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#### Welcome from the Chair

Welcome to San Antonio for the 2019 ASME Pressure Vessels & Piping Conference! The PVP Conference is known as an outstanding international technical forum through which participants can exchange opinions and ideas with leading experts from industry and academia, and deepen their knowledge base through exposure to diverse topics. The conference, built with a pioneering spirit, helps disseminate cutting-edge knowledge on Pressure Vessels and Piping Technologies to our global community of practice. Our international experts, from 40 countries in Europe, Africa, the Middle East, Asia, the Americas and the Oceania islands, will present their latest research findings in the area of pressure vessels and piping.

The ASMF Pressure Vessels and Piping Division is the primary sponsor of this Conference, with additional participation by the ASME Nondestructive Evaluation, Diagnosis and Prognosis Division (NDPD). This year, under the theme "Future Technology Trends in the Global Pressure Vessel and Piping Industry," the conference has attracted 570+ technical papers and 100+ presentations in 180+ technical and panel sessions. In addition, we are presenting five Technical Tutorials, two Special Tutorials, an EPRI Expert Workshop on Structural Integrity of Components in High Temperature Applications, special events for ASME Code certificate holders, students and Early Career Engineers, and the Rudy Scavuzzo Student Paper Symposium and 27th Annual Student Paper Competition. The Technology Demonstration Forum is also organized as part of our Technical Program. The Opening Ceremony and Plenary Session features keynote presentations by expert speakers Gregg Walz and Narasi Sridhar.

Technical papers and presentations presented at this conference are separated into Tracks according to their technical areas. Since fewer and fewer computers allow for playing CD-ROMs and many companies discourage the use of USB memory sticks, we chose to make technical papers available online to preregistered attendees in the link sent to their emails or via the Conference App. At the conference, technical papers can also be obtained from our Download Station.

A key component of every PVP Conference is the opportunity to socialize and make new friends, and this year's Conference offers several great opportunities in beautiful San Antonio. Enjoy the Mission San José Tour on Monday — a guided tour of the UNESCO World Heritage Missions on the southern reach of the Riverwalk. We will all meet at the Conference-wide Reception on Monday evening in the Regency Ballroom in our conference venue, the Hyatt Regency San Antonio Riverwalk. On Tuesday, hop aboard one of San Antonio's famous river barges for the River Barge Tour & Lunch. Guests will be wined and dined as they cruise down the San Antonio River. You can also join us for entertainment and great food at the Honors & Awards Gala and Dinner on Wednesday evening. Additional details regarding these activities can be found in this program.

I wish you a wonderful time in San Antonio!

Hakim A. Bouzid *Conference Chair* 



Hakim A. Bouzid Conference Chair



### **PVP 2019 Program Layout**

	Sunday 14 July	Monday 15 July	Tuesday 16 July	Wednesday 17 July	Thursday 18 July	Friday 19 July
7:15 am 8:00 am	Arrival, Registration Open (8:00 am – 6:00 pm)	Authors' Breakfast/ Briefing, Registration Open (7:30 am – 4:00 pm)	Authors' Breakfast/ Briefing, Registration Open (7:30 am – 4:00 pm)	Authors' Breakfast/ Briefing, Registration Open (7:30 am – 3:00 pm)	Authors' Breakfast/ Briefing, Registration Open (7:30 am – 3:00 pm)	Open
8:15 am 10:00 am	<b>Block 0.1</b> Open	Block 1.1 Technical Sessions, Technology Demonstration Forum	Block 2.1 Technical Sessions, Technical Tutorial, Technology Demonstration Forum	Block 3.1 Technical Sessions, Technical Tutorial, Technology Demonstration Forum	<b>Block 4.1</b> Technical Sessions, Workshops	<b>Block 5.1</b> Workshops Technical Tour
10:15 am 12:00 pm	<b>Block 0.2</b> Open	Block 1.2 Plenary Session, Technology Demonstration Forum	Block 2.2 Technical Sessions, Technical Tutorial, Technology Demonstration Forum	Block 3.2 Technical Sessions, Technical Tutorial, Technology Demonstration Forum	<b>Block 4.2</b> Technical Sessions, Workshops	<b>Block 5.2</b> Workshop, Technical Tour
12:00 pm 2:15 pm	Open	Open	Technical Committee Meetings	Technical Committee Meetings	Open	Open
2:15 pm 4:00 pm	Block 0.3 Special Tutorials (1:30 pm – 3:00 pm) Early Career Engineers Forum (3:00 pm – 3:45 pm)	Block 1.3 Technical Sessions, Technical Tutorial, Technology Demonstration Forum	Block 2.3 Technical Sessions, Technical Tutorial, Technology Demonstration Forum	<b>Block 3.3</b> Technical Sessions, Technical Tutorial	<b>Block 4.3</b> Technical Sessions, Workshops	Open
4:15 pm 6:00 pm	Block 0.4 Student Paper Competition Orientation (3:45 – 4:15 pm), Early Career Engs. / Students / Code Cert. Holders Reception (4:15 pm – 5:30 pm)	Block 1.4 Technical Sessions, Technical Tutorial, Technology Demonstration Forum	Block 2.4 Technical Sessions, Technical Tutorial, Technology Demonstration Forum	Block 3.4 PVP Division Honors and Awards Gala & Dinner (5:00 pm - 10:00 pm)	<b>Block 4.4</b> Technical Sessions, Conference Evaluation, Workshop	Open
Evening	Open	Conference-Wide Reception (7:00 pm – 9:00 pm)	Networking Reception (5:30 pm – 7:00 pm)		Open	Open



# ASME Pressure Vessels & Piping Division

#### 53 Years of Cutting-Edge Research in PVP

The 2019 Pressure Vessels & Piping Conference marks the 53rd Anniversary of the Pressure Vessels & Piping (PVP) Division. The Division's rich history began with the research arm of ASME, the Pressure Vessel Research Committee (PVRC). The PVRC united the most experienced members in the design and manufacture of pressure vessels, valves and pumps; and sponsored research programs on thin and thick shell vessels with the cooperation of the Atomic Energy Commission (AEC) and other organizations as early as 1958. Among a number of institutions that participated in the program, Pennsylvania State University dealt with stress analysis of pressure vessels with nozzle inserts with different types of reinforcement pads under combined loading, D. Hardenberg and S. Zamrik published their results in WRC bulletins of 1963 and 1964. Contributions to this work were also made by C. Taylor at Illinois University using photoelasticity stress analysis, and E.O. Waters at Yale University using computational analysis. In view of the growing interest in pressure vessel technology and research results, F. Williams from Taylor Forge, a very active member, spearheaded an organizational meeting at the 1965 ASME Winter Annual Meeting (WAM) in Chicago to form a division dedicated to all technical aspects of pressure vessels and piping. Recommendations were made by F. Williams and D. Young to create the Pressure Vessels and Piping Division. The recommendation passed unanimously and D. Young was named the first Division Chair on April 13, 1966.

The PVP Division evolved from a small division with four Technical Committees to the robust division it is today with eight committees and a strong, vital and international membership. In the early years, the Division leadership possessed a global vision: To represent an international membership with industry experts involved in division growth. To ensure the achievement of their vision, PVPD leadership established a Mission and Core Values.

- Mission: To provide a forum to the engineering and scientific communities to promote, share and disseminate state-of-the-art pressure technologies, relating to the power, petrochemical, and process industries, and sustainable and alternative energies.
- Core Values:To embrace integrity and ethical conduct and provide a welcoming climate for a diverse global community of students and engineers to foster creativity, innovation and intellectual growth.

To disseminate its mission, global conferences were organized to bring the technical community together and to exchange technology development in the pressure vessels industry. The continued success of PVP Conferences is due to the dedication of our volunteers and the support of their companies.

ASME is truly an international organization and the PVP Division is an appropriate reflection of this worldwide reach. From 1991 to 2000, the number of contributors from outside North America grew from approximately one-third to more than two-thirds. Our annual conferences continually host attendees from 35 to 42 different countries representing all regions of the globe, and the technical content and the quality of PVP Conference sessions have benefited greatly from overseas participation.

To encourage students' active participation in the annual PVP Conference, the Rudy Scavuzzo Student Paper Symposium and Competition is organized each year. The PVP Division encourages students and early-career engineers to get involved with the Conference and the Division. PVP Conference attendees are also encouraged to include their spouses in their conference travel plans. This provides and promotes a welcoming atmosphere that further develops friendship, broadens relationships and extends interaction and networking. Our PVPD Senate Operations Committee (and spouses) actively participate in creating and maintaining the "PVP Family" atmosphere that makes our social events successful. The PVP Division is ever grateful for their unwavering commitment.



**PVP 2019 Conference Committee** 



Hakim A. Bouzid Conference Chair



**Trevor Seipp** *Technical Program Chair* 



Sam Y. Zamrik
Conference Advisor

#### **PVP Technical Program Representatives**

Codes & Standards	Kiminobu Hojo
	Valery Lacroix

Computer Technology Yasumasa Shoj & Bolted Joints Bhaskar Shitole

Design & Analysis Alicia Avery
Kannan Subramanian

Fluid-Structure Interaction Daniel Broc Enrico Deri

High-Pressure Technology Charles Becht V Christopher Tipple

Materials & Fabrication Mo Uddin
Mark Messner

Operations, Applications

& Components

Joseph Cluever

Mike Weber

Seismic Engineering Osama Furuya Taichi Matsuoka

Student Paper Competition Douglas A. Scarth Maher Y.A. Younan

ASME NPDP Division Sandra Dugan Vivek Agarwal

EPRI Expert Workshop on Jona
Structural Integrity of John
Components in High
Temperature Applications

Jonathan Parker Johnna Cortopassi



#### **Student Paper Competition Session Developers PVP Senate of Past Division Chairs** Codes & Standards Peter James Maher Y.A. Younan. Vice Chair 2017-2018 Douglas A. Scarth, Chair 2016-2017 Computer Technology Yasumasa Shoii Marina B. Ruggles-Wrenn 2015-2016 & Bolted Joints Takashi Kobayashi Daniel T. Peters 2014-2015 Michael E. Nitzel 2012-2014 San Iyer Ronald S. Hafner 2011-2012 Design & Analysis Bing Li Young W. Kwon 2010-2011 Luc H. Geraets\* 2009-2010 Fluid-Structure Interaction Enrico Deri Artin A. Dermenjian 2008-2009 Daniel Broc James F. Cory, Jr. 2007-2008 Judith A. Todd 2006-2007 Materials & Fabrication 2005-2006 Noel P. O'Dowd. M.K. Au-Yang\* Carl Jaske, Haiyang Qian, Ismail T. Kisisel 2004-2005 Catrin Mair Davies William J. Bees 2003-2004 Cory Hamelin Howard H. Chung 2002-2003 2001-2002 Joseph Sinnappan Operations, Applications Yasumasa Shoji A.G. (Jack) Ware 2000-2001 Robert F. Sammataro\* & Components 1999-2000 Thou-Han Liu 1998-1999 Seismic Engineering Fabrizio Paolacci. William E. Short. II 1997-1998 1996-1997 Richard C. Gwaltney\* Osamu Furuya Taichi Matsuoka Shoei-Sheng Chen\* 1995-1996 Greg L. Hollinger 1994-1995 ASMF NPDP Division Carl E. Jaske 1993-1994 Sandra Dugan PVP Senate Douglas A. Scarth Rudy J. Scavuzzo\* 1992-1993 Maher Y.A. Younan Sam Y. Zamrik 1991-1992 G.E. Otto Widera 1990-1991 **PVP Division Management Committee (2018-2019)** Robert H. Mallett 1989-1990 Robert W. Swinderman 1988-1989 Alexander H.C. Marr 1987-1988 Chair Pierre Mertiny Jeffrev T. Fona 1986-1987 Vice Chair Hakim A. Bouzid Don B. Van Fossen 1985-1986 James R. Farr\* 1984-1985 Conference Technical Charles F. Nash 1983-1984 Trevor Seipp Donald S. Griffin Program Chair 1982-1983 Richard H. Gallagher\* 1981-1982 Matthew R. Feldman Programs Chair L. Eugene Hulbert 1980-1981 Robert E. Nickell\* 1979-1980 Communications Chair Andrew Duncan Roger F. Reedy 1978-1979 David H.C. Pai\* 1977-1978 Honors & Awards Chair Pedro V. Marcal 1976-1977 Clay Rodery Harold H. Waite\* 1975-1976 Robert L. Cloud 1974-1975 Charles V. Moore 1973-1974 Irwin Berman\* 1972-1973 Danos Kallas\* 1971-1972 Robert J. Cepluch\* 1970-1971 Charles F. Larson 1969-1970 Gunther P. Eschenbrenner 1968-1969 Vito Salerno\* 1967-1968 Dana Young\* 1966-1967

\* Deceased



#### **PVP Division Technical Committee Chairs**

Codes & Standards Ryan Crane

Computer Technology Jerry Waterland & Bolted Joints

Design & Analysis Ravi Baliga

Fluid-Structure Interaction Tomoyo Taniguchi

High-Pressure Technology Karl Simpson

Materials & Fabrication Michiel Brongers

Operations, Applications Georges Bezdikian

& Components

Seismic Engineering Fabrizio Paolacci

#### **PVP Division Administrative Committee Chairs**

Membership Chair Bing Li

Website & Andrew Duncan

PVPD Newsletter Editor

International Coordination Xian-Kui Zhu

#### ASME Journal of Pressure Vessel Technology

Editor Young W. Kwon

**ASME President** 

Said Jahanmir 2018-2019

**ASME Staff** 

Senior Manager, Jamie Hart

Segment Operations

Manager, Sendy Ontiveros

Conferences and Events

## Opening Ceremony & Plenary Session

### Future Technology Trends in the Global Pressure Vessel & Piping Industry

The Conference opens in the Regency Ballroom C&W on Monday, July 15th at 10:15 AM. Representatives of the American Society of Mechanical Engineers will welcome the attendees. The first presentation will be delivered by Gregg Walz, Engineering Technology Manager, Anadarko Petroleum Corporation. The second presentation will be delivered by Dr. Narasi Sridhar, Vice President and Program Director, Materials Technology Development Section, DNV GL, USA.

### A Deepwater HPHT Development Program Retrospective - 2014 to Present



**Gregg Walz** *Engineering Technology Manager Anadarko Petroleum Corporation* 

Anadarko Petroleum Corporation formed a project team in 2014 to develop and qualify over 200 deepwater components and assemblies to rated working pressures greater than 15ksi. Temperature requirements

ranged from 250°F to 350°F. All well and subsea pressure controlling or containing equipment used in drilling, completion, intervention or production was within the project's scope. The team has used various industry standards and followed rigorous US Government requirements. The project has been at the forefront of integrating API and ASME standards and methodologies. This presentation provides an Operator's view of the challenges and gaps encountered.



### Integrity Assessment of Additively Manufactured Metallic Alloys



**Dr. Narasi Sridhar**Vice President and Program
Director
Materials Technology Development
Section
DNV GL, USA

Additive Manufacturing (AM) is gaining increasing interest in many industries because of its ability to manufacture difficult geometries

and reduce the time to application. AM is being evaluated for a variety of applications including field repair of parts. Additionally, AM is being considered for making new types of alloy combinations and functionally graded materials. Along with its promise, AM also brings several challenges for safety-critical components. This talk will focus on AM of metallic materials used in structural applications in severe environments. Examples will be provided of the mechanical and corrosion behaviors of some AM alloys in comparison to conventionally manufactured alloys and their relationship to microstructure. Manufacturing of AM parts involves an extended value chain of hardware, software and various material inputs. Some of the process steps are proprietary and the quality of the products are continually evolving. A holistic approach to assessment of AM alloys is presented in this talk.

#### **Honors & Awards Gala**

The ASME PVP Division Honors and Awards Gala, during which Division and selected ASME Society awards are presented, will be held on Wednesday, July 17, from 5:00 pm until 10:00 pm, in the Regency Ballroom. The top PVP Division award, the ASME S. Y. Zamrik PVP Medal, will be presented to Dr. Young W. Kwon.



**Dr. Young W. Kwon**Naval Postgraduate School in
Monterey, California

Dr. Young W. Kwon is Distinguished Professor of the Mechanical & Aerospace Engineering Department at the Naval Postgraduate School in Monterey, California. Dr. Kwon received his bachelor's degree from the Seoul

National University in 1981, his master's degree from

Oklahoma State University in 1983, and his PhD from Rice University in 1985. All degrees were in mechanical engineering. After spending a short time in industry, he began his teaching career at the Missouri University of Science and Engineering (formerly the University of Missouri at Rolla) in 1987 as an Assistant Professor in the Mechanical & Aeronautical Engineering and Engineering Mechanics Department. In 1990, he moved to the Naval Postgraduate School (NPS), progressing to full Professor and Chair of the Mechanical Engineering Department in 2000. In 2003, he went to Southern Illinois University as Professor and Chair of the Mechanical Engineering and Energy Processes Department. In 2005, he returned to NPS as Professor and was elevated to Distinguished Professor in 2010, his current position. His areas of research interest have been in multiscale and multidisciplinary problems with applications to fluid structure interaction, mechanics of metallic and composite materials and structures, nanotechnology, biomechanics and ship survivability.

While working at the University of Missouri-Rolla, Dr. Kwon received the Cedric K. Ferguson Medal from the Society of Petroleum Engineers in 1989. Upon arriving at NPS, Dr. Kwon quickly earned his reputation as a prolific researcher in conducting multiscale and multiphysics problems. He received a Certificate of Recognition for Outstanding Research in 1992, and in 1995 was awarded the prestigious Menneken Award for Excellence in Scientific Research by a junior NPS faculty member. He also received the Excellence in Research Award from American Orthopaedic Society of Sports Medicine in 1997. Dr. Kwon has contributed to more than 300 technical publications, which include patents, encyclopedia entries, book chapters, journal and conference papers. He authored two books: "Finite Element Method Using MATLAB" (translated into Greek) and "Multiphysics and Multiscale Modeling: Techniques and Applications" (the first book to be published on this topic). In recognition of his expertise in multiscale and multiphysics problems, Dr. Kwon has been invited to deliver keynote lectures in Europe, Asia and the United States. Additionally, he has served on the editorial boards and organizing committees for several international technical conferences and as a reviewer for more than 20 technical journals. He was recently awarded the 2017 Menneken Award for Significant and Sustained Contributions by a senior faculty member.

In addition to his research contributions, Dr. Kwon has been a highly effective and respected educator. He was first recognized in 1993 with a Certificate of Recognition for Outstanding Instruction and is a five-time recipient of a Commendation for Excellence in Teaching, ranked



in the top 5% of NPS faculty by student polling. Dr. Kwon has supervised more than 100 graduate students. One of his students received the first prize award in the Student Paper Competition at the 2008 ASME Pressure Vessels & Piping Conference.

Dr. Kwon has a long and dedicated record of service to the ASME Pressure Vessels and Piping Division. He was first involved in the PVP Division in the early 1990s, predominantly with the Fluid Structure Interaction Technical Committee; first as a member, then as Secretary (1994-98) and later as Chair (1998-2002). In 2003, he became Chair of the PVPD Membership Committee and, in 2005, he joined the PVPD Executive Committee as the Communication Chair. He was Technical Program Chair of the 2009 ASME PVP Conference in Prague, Czech Republic, and Conference Chair of the 2010 ASME PVP Conference in Bellevue, Washington, USA. Upon completion of the 2010 PVP Conference, he assumed the Chair of the PVP Division. In 2011 he was inducted into the PVP Senate as Vice President/Historian and was Senate President from 2012-2014.

Dr. Kwon has also played an important role as Editor-in-Chief of the ASME Journal of Pressure Vessel Technology, which he has served since 2013. He was an Associate Editor from 1996-2002 and 2011-2012 and was the Guest Editor for a Special Issue on Fluid-Solid Interaction Problems in November 2001. Dr. Kwon is a fellow of ASME, and has received the ASME Dedicated Service Award as well as the ASME Board of Governors Award.

#### **Tutorials**

Tutorials offer both the experienced and early-career engineers excellent opportunities to refresh their knowledge and to venture into specific technical areas outside their expertise. Admission to the tutorials is free for Conference Registrants.

Special Tutorials and Presentations: These are one-hour or two-hour conference sessions, held on Sunday afternoon. The session leaders will make available the necessary presentation materials.

Technical Tutorials: These tutorials are two to four hours in length. Technical Tutorials fill two consecutive conference session blocks, and are integrated into the conference session schedule. The Technical Tutorial notes will be available in either printed or electronic format.

Each attendee will receive a Certificate of Attendance, as proof of his or her participation in the Special Tutorial or the Technical Tutorial.

The PVP Division will not assign Continuing Education Units (CEUs) on these certificates. However, attendees may negotiate CEU credits with their respective licensing boards.

An outline of the tutorial sessions for the 2019 PVP Conference is presented in the following pages.

#### **Special Tutorial**

Navigating Corporate Culture for Professional Advancement

Ike Ezekoye, Ph.D., PE Sunday, July 14, 1:30 pm - 3:00 pm Rio Grande W.

The world is a very competitive environment no matter what you do. This is particularly true with regard to employment and professional advancement. Many decisions that affect you are made by your management without your knowledge, for example, who gets what job, who leads what project, who is promoted, who is fired, etc. Additionally, decisions about what happens to you are based on how you are perceived in the organization for which you work. Many engineers (early and midcareer) sometimes feel that they are not going anywhere professionally. Their capabilities and contributions are often not recognized nor adequately compensated. Some, occasionally, wonder whether they are in the right place. Perhaps the grass is greener somewhere else. This tutorial explores the personal and corporate roadblocks that can limit professional advancement of engineers in their chosen fields. It covers the art of belonging and of selling your capabilities to your supervisor or manager. The tutorial will also cover corporate mentoring and other areas such as participation in Codes and Standards like the ASME Boiler and Pressure Vessel Code development and associated technical divisions of the ASME.



#### **Special Presentation for Early Career Engineers**

#### Work Place Habits and Behavior

**Artin Dermenjian,** AAD Independent Operations (PVPD Senator)

**Sunday, July 14, 3:00 pm – 3:45 pm** Rio Grande W.

This presentation will provide a quick look at some of the "Work-Related Actions" that may or may not influence your career. This presentation will also help early career engineers understand how involvement in ASME will facilitate their networking and identify paths for future leadership opportunities.

#### **Technical Tutorials**

An Overview of the Proposed Updates to the 2020 Edition of API 579-1/ASME FFS-1, Fitness-For-Service

Phillip E. Prueter, PE and David A. Osage, PE E2G – The Equity Engineering Group, Inc. Part 1: Monday, July 15, 2:15 pm – 4:00 pm Part 2: Monday, July 15, 4:15 pm – 6:00 pm Rio Grande W.

This tutorial is intended to offer an overview of the proposed updates and enhancements to the 2020 Edition of API 579-1/ASME FFS-1, Fitness-For-Service. Planned major updates to this new edition of the document include a rewrite of Part 3, Assessment of Existing Equipment for Brittle Fracture Screening, where recommended Level 1 and Level 2 procedures are provided, and impact test exemption curves are generated for as-welded and post-weld heat-treated (PWHT) components based on modern fracture mechanics principles and the Fracture Toughness Master Curve. Furthermore, suggested temperature reduction curves that are provided as a function of stress ratio and thickness limits for Level 1 and Level 2 assessment approaches are explained. These updated screening rules are consistent with the elastic-plastic fracture mechanics methods outlined in Part 9, Assessment of Crack-like Flaws. Supplemental guidance for Minimum Pressurization Temperature (MPT) assessments of heavy-walled reactors operating in highpressure hydrogen environments is also summarized. Several practical examples that utilize the updated guidance in Part 14, Assessment of Fatigue Damage, (that first appeared in the 2016 Edition of the document) are given. Additionally, an overview of the framework for proposed Part 15 that provides guidance for evaluating components susceptible to high-temperature hydrogen

attack (HTHA) damage is provided. Lastly, a summary of the proposed Part 16 that is intended to provide a comprehensive piping vibration screening criterion is offered. The technical justification and background information supporting these proposed major updates and other changes throughout the document will be discussed, and example problems will be presented in the tutorial to highlight these innovative technology developments. Attendees of this tutorial will gain an understanding of how API 579-1/ASME FFS-1 is structured, what industry initiatives are underway to generate new technology, and how to effectively apply the updated assessment procedures that will be incorporated in the upcoming 2020 Edition of API 579-1/ASME FFS-1, Fitness-For-Service.

### Construction of Pressure Vessels to ASME Section VIII, Division 3

J. Robert (Bob) Sims, Becht Engineering Co., Inc. Part 1: Tuesday, July 16, 8:15 am - 10:00 am Part 2: Tuesday, July 16, 10:15 am - 12:00 pm Rio Grande W.

The ASME Boiler and Pressure Vessel Code, Section VIII Division 3 was first published in 1997and has been regularly updated since that time. Although the rules were initially developed for vessels with design pressures of 70 MPa (10,000 psi) or higher, Division 3 can be used for any design pressure. Applications of Division 3 have grown steadily since publication, and include:

- Hot and cold isostatic pressing
- Quartz crystal growing
- Food processing at pressures up to 660 MPa (96,000 psi)
- High-pressure equipment for oil and gas drilling and production
- Hydrogen and natural gas transport and storage
- Polyethylene production

This tutorial covers requirements for materials, design, fabrication, examination and testing, with special emphasis on methods of elastic-plastic analysis, methods for calculation of residual stresses due to autofrettage, methods for fracture mechanics analysis to determine the design fatigue life and fracture toughness testing requirements, including in high-pressure hydrogen environments. Composite (fiber-wrapped) vessels and impulse-loaded vessels for containing explosions are also covered.



#### Bolted Joint Design, Analysis, and Code Compliance

Sayed Nassar, Oakland University
Warren Brown, Integrity Engineering Solutions Pty. Ltd.
Part 1: Tuesday, July 16, 2:15 pm - 4:00 pm
Part 2: Tuesday, July 16, 4:15 pm - 6:00 pm
Rio Grande W.

This tutorial provides the design engineer with the necessary background for the design, analysis, assembly, and ASME Code compliance of bolted joint systems. The first half of the tutorial reviews and examines the basic principles of bolted joint systems used in structural, mechanical or pressure boundary applications. This part will emphasize a systems approach to the design, analysis and assembly of bolted joint systems. Topics include torque-tension relationship, role of friction and tightening strategies including torque-only control, torqueturn, torque-to-yield and other direct control methods. The design principles examined will include joint loading during assembly (including selection of bolt preload and elastic interaction) and subsequent joint behavior under service loads (fatigue, vibration loosening and corrosion). The second half of the tutorial will examine how pressure boundary bolted joints are addressed in ASME codes. The purpose and background of each of the different standards will be examined. Some comparison with other methods, such as CEN, will be given.

The material presented will cover design aspects of the code, focusing on post-construction operation. Particular emphasis will be placed on the new guidance and calculations provided in ASME PCC-1-2010 and the upcoming changes in ASME PCC-1-2013. The focus of the second half of the tutorial will be on practical application with examples of the methods available within ASME for addressing new designs and problematic pressure boundary bolted joints.

### Additive Manufacturing – Overview of Processes, Qualification, Testing and Future Prospects

Paul Korinko, PhD, Savannah River National Laboratory
Part 1: Wednesday, July 17, 8:15 am – 10:00 am
Part 2: Wednesday, July 17, 10:15 am – 12:00 pm
Rio Grande W.

This tutorial will provide an overview of the Additive Manufacturing (AM) processes for metals. The history of AM from rapid prototyping to the state of the art will be covered. The different systems, heat sources, and benefits will be discussed. The starting materials

and their characterization will be described with an emphasis on evaluating the critical aspects for each. The characterization tools for AM manufactured materials will also be described and discussed. The degrees of freedom for design and complexity will also be examined. Finally, some case studies will be presented and discussed.

#### Flow-Induced Vibration

Benjamin A. White, PE, Southwest Research Institute Wednesday, July 17, 2:15 pm – 4:00 pm
Rio Grande W.

Flow-induced vibrations (FIV) account for the majority of noise and vibration problems in piping systems that are not machinery related. For most piping geometries, FIV is analyzed and prevented in the design phase. For some flow disturbances however, such as valves or certain types of heat exchanger tubes, FIV is analyzed on-site after a problem occurs. Many different methodologies exist for evaluating and eliminating flow-induced problems, but these can quickly result in over-designing a piping system. This tutorial will cover the following topics:

- Piping geometries and disturbances that are common sources of FIV: closed stubs, thermowells, gate and flow control valve internals, HRSGs/coolers
- When to evaluate FIV in the design stage and when to use it as a problem solving technique
- A variety of case studies showing noise, vibrations and valve chatter from FIV excitation with field data and solutions

#### **Technology Demonstration Forum**

Monday, July 15, 8:15 am – 6:00 pm; Tuesday, July 16, 8:15 am – 6:00 pm; Wednesday, July 17, 8:15 am – 12:00 pm Regency Ballroom E & Foyer

The Technology Demonstration Forum will be held from Monday, July 15th to Wednesday, July 17th. Vendors and Sponsors will present and discuss their capabilities, equipment and services in the Regency Ballroom E & Foyer.



#### EPRI Expert Workshop on Structural Integrity of Components in High Temperature Applications

Thursday, July 18, 8:15 am - 6:00 pm Friday, July 19, 8:15 am - 12:00 pm Rio Grande W.

EPRI has been providing technical support to key global stakeholders in the Electricity Supply Industry for more than 40 years. In the Generation Sector, a key research imperative is knowledge creation and technology transfer linked to reliable, safe and economically flexible operation of power plants. EPRI collaboration has included contributions to development of databases containing key properties for high temperature alloys, contributions to methods of Design and Fabrication as well as compiling case studies of in-service issues and facilitating root cause assessment.

Technology transfer has been an important aspect of this work so that lessons learned can be used to establish best practice. These activities have included annual workshops, publication of summary documents and additional research. Excellence in science and engineering is necessary to underpin technology, which will help meet challenges associated with safe and reliable operation of plants.

Prevention of catastrophic structural failure requires the application of an integrated approach, which includes informed engineering analysis, quality assurance, plant monitoring and in-service inspection. In many applications, the challenge is to establish the correct balance between the different factors to ensure safety and still derive value for the invested resource. Applying published rules for making structural integrity assessments through application of published and/or recognized fitness for service approaches still necessitates the use of expert technical judgement. The current Workshop will provide an inclusive forum for consideration of all fitness for service issues relating to the evaluation of performance of components operating at high temperatures.

#### Workshop Technical Areas

This Workshop will be held over a day and a half from Thursday morning to mid-day on Friday. The technical sessions will involve presentations and discussion of the following topics:

- · Component Design and Fabrication
- Materials Properties, covering both strength and ductility of steels
- High Temperature Crack Growth

- Fracture Toughness
- Aging Effects and Embrittlement
- Structural Integrity Methods and Applications
- Illustration through consideration of case studies

Each technical session will be led by a designated expert. Following the success of the Workshop at the 2018 PVP Conference, each session will provide for appropriate periods of discussion so that all delegates have the opportunity to raise questions / issues.

#### International Collaboration

The success of EPRI events is, in part, a consequence of the fact that delegates provide input, which is representative of stakeholders involved in engineering decisions linked to the design, fabrication and use of high energy components and systems. Participants from suppliers, designers, research organizations and service providers, as well as end users and individuals from all parts of the world, are welcome to join us and to participate in the Workshop.

#### **Code Certificate Holders Event**

ASME Code Certificate Holders will gather this year for the first time during a PVP conference to discuss common interest on Code-related research and applications activities. A one-day program full of various activities is planned on Monday, July 15. Interested individuals are welcome to participate at this event. The program is as follows:

Sunday, July 14	
4:15 pm – 5:30 pm	Joint Welcome Reception with Early Career Engineers, Students and Code Certificate Holders (Rio Grande E)
Monday, July 15	
8:15 am – 10:00 am	Social Breakfast and Welcome (Navarro)
10:15 am – 12:00 pm	General Conference Plenary Session (Regency Ballroom)
12:15 pm – 2:00 pm	Social Lunch with Invited Code volunteers attending PVP (Navarro)
2:15 pm – 4:00 pm	Panel Session: Standards & Certification Activites, PVP and Standards & Certification – past and present/future (Navarro)
4:15 pm – 6:00 pm	Q&A Session – Code Certificate Holder Feedback (Navarro)
7:00pm - 9:00pm	Conference Opening Reception (Regency Ballroom and Hall Foyer)



#### **Networking Reception**

Tuesday, July 16, 5:30 pm – 7:00 pm Navarro-Maverick

This year, the PVP Division is organizing a Networking Reception from 5:30 to 7:00 pm on Tuesday, July 16. This event brings together industry and academia to discuss possible future collaboration on potential projects. Cash bar with light snacks will be available.

#### **Technical Tour**

### BakerRisk's Wilfred E. Baker Test Facility: State of the Art Industrial Hazards Testing

Friday, July 19, 8:30 am – 1:15 pm BakerRisk WEB Test Facility, La Vernia, Texas

Baker Engineering and Risk Consultants, Inc. (BakerRisk®) invites attendees of the ASME Pressure Vessels and Piping (PVP) Conference to join a Special Presentation and participate in a technical site tour to learn about BakerRisk's state-of-the-art Wilfred E. Baker (WEB) Test Facility. BakerRisk developed the WEB test facility to provide the most advanced technologies for conducting experimental testing and R&D of various industrial hazards.

A Special Presentation during the PVP Conference on Tuesday July 16th at 8:15 am in Navarro at the Hotel Conference center will introduce attendees to the BakerRisk WEB Test Facility and our testing capabilities. This session is open to all ASME PVP Conference attendees. The technical tour of the facility will be hosted by BakerRisk on Friday July 19th for 50 guests. Please refer to the ASME PVP website to register for the tour in advance. Registration will also be available at the Conference if there are any remaining tickets.

#### **Social Programs and Tours**

#### Reception for Early Career Engineers, Students and Code Certificate Holders

**Sunday, July 14, 4:15 pm – 5:30 pm** Rio Grande F.

A special combined reception will be held on Sunday, July 14 for early career engineers (ten years or less from time of graduation), students and Code Certificate Holders. This event is an opportunity for early career engineers and students to meet the PVP Division Leadership Team and Code Users to learn how to get more involved in activities of the PVP Conference and other parts of ASME. It is also an event to show our appreciation to the ASME Code Users and Certificate Holders. The PVP Division Leadership Team will be pleased to answer any questions you may have regarding the Conference, and provide guidance on how to navigate through the Conference Program during the week. All early career engineers, students and Code Certificate Holders are welcome and encouraged to attend this event.

#### Conference-Wide Reception

#### Monday, July 15, 7:00 pm - 9:00 pm Regency Ballroom and Hall Foyer

All registered attendees and their guests are invited to attend the Conference Wide Reception. Meet with your colleagues, many of whom you may not have seen for a while. Join with the registrants and guests for a relaxing evening. We will have displays of student paper posters at the Reception in Regency Ballroom and Hall Foyer. All student authors who participate in the 27th Rudy Scavuzzo Student Paper Symposium and Competition are invited to present their posters.

No charge for registered conference participants and guests.



Tour 1: Mission San Jose



Monday, July 15, 10:00 am – 2:30 pm (lunch on your own) Departure at front lobby

Guests will start their day with a guided tour of the UNESCO World Heritage Missions on the southern reach of the Riverwalk, Mission San Jose. Known as the "Queen of the Missions," this is the largest of the missions and was almost fully restored to its original design in the 1930s by the WPA (Works Projects Administration). Spanish missions were not churches, but communities with the church as the focus. Mission San José captures a transitional moment in history, frozen in time.

10:00 am - Departure for Mission San Jose 10:15 am -11:15 am - Private Tour of Mission San Jose 11:30 am - Arrive at The Pearl for Lunch and Leisure (on your own)

2:30 pm – Return to the Hyatt Regency San Antonio Riverwalk

Registration: \$40 USD per person. Register online at https://event.asme.org/PVP/Registration

Tour 2: River Barge Tour & Lunch



Tuesday, July 16, 9:00 am - 2:00 pm Departure at front lobby

All aboard! Guests will hop aboard San Antonio's famous river barges. Guests will be wined and dined as they cruise down the San Antonio River. We invite you to relax and take in the picturesque surroundings while learning about San Antonio River Walk culture and history. Lunch will feature one of the largest and most innovative contemporary Mexican restaurants and bars on the River Walk, Ácenar. Guests will enjoy a modern take on Texas regional Mexican dishes inspired by the history and heritage of these two cultures.

10:00 am – Depart Hyatt Riverwalk

11:30 am - 12:30 pm - Private River Barge Tour & Lunch

12:30 pm - 1:30 pm - Leisure Time at Riverwalk 2:00 pm - Return to Hyatt Regency San Antonio Riverwalk

Registration: \$92 per person, (\$15.00 for Children under 12).

Register online at https://event.asme.org/PVP/Registration



#### **Conference Information**

Technical Sessions and Programs

All technical sessions will be held in the meeting areas on the Ballroom Level (2nd floor) and Hill County Level (3rd floor) of the Hyatt Regency San Antonio Riverwalk Hotel and its Losaya Conference Center across the street. Each room will be equipped with an LCD projector that can be connected to a personal computer for electronic presentations (e.g., Microsoft PowerPoint). Please note that ASME will not provide personal computers. Personal computers are the responsibility of the session developer or presenter. It is strongly recommended that authors provide their presentation materials to the session developer at or before the Authors' Breakfast, so that all the papers in a session can be loaded onto a single computer. Authors are recommended to have their presentations on a USB flash (pen) drive, in the event that compatibility problems occur between their computers and the LCD projector.

The location of the session rooms is shown in the hotel floor plan on the Sessions-At-A-Glance sheet that is provided with the registration package.

### Rudy Scavuzzo Student Paper Symposium and 27th Annual Student Paper Competition

Monday, July 15 8:15 am - 10:00 am 2:15 pm - 4:00 pm 4:15 pm - 6:00 pm 7. 8:15 am - 10:00 am 10:15 am - 12:00 pm

Bowie A

The 2019 Rudy Scavuzzo Student Paper Symposium and 27th Annual Student Paper Competition is sponsored by the PVPD Senate. Douglas A. Scarth, Chair of the PVP Senate Operations Committee, and Maher Y. A. Younan, Vice Chair, will conduct the sessions, together with the Student Symposium and Competition representatives from the PVP Technical Committees. The Review Committee will identify the outstanding finalist undergraduate and graduate student papers in two categories: the BS/MS level and the PhD level. Finalist papers will be judged on written technical content (70%) and presentation effectiveness (30%). In each category (i.e., BS/MS and PhD), \$1,200 will be awarded to the presenting author of the Outstanding Student Paper; \$1,000 will be awarded to the presenting author of the First Runner-Up Student Paper, and \$800 will be awarded to the presenting author of the Second Runner-Up Student Paper. Students must

2:15 pm - 4:00 pm

attend the Conference and must present their papers to be eligible for an award. The winners will be announced at the Honors and Awards Gala and Dinner. A special orientation session is scheduled on Sunday, July 14th, from 3:45 pm to 4:15 pm at Rio Grande W. for all students taking part in the competition and symposium. You can then join us at the Welcome Reception of the Early Career Engineers, Students and Code Certificate Holders at Rio Grande E from 4:15 to 5:30 pm.

#### **Technical Committee Meetings**

Tuesday, July 16 12:00 pm - 2:00 pm Wednesday, July 17 12:00 pm - 2:00 pm

The Pressure Vessels & Piping Division Technical Committees will meet during the noon breaks on Tuesday, July 16, and Wednesday, July 17. Visitors are encouraged to attend and take an active part in PVP committee activities. All committee meetings, schedules and rooms are listed under PVP 2019 Committee Meetings.

#### **PVP Division Honors and Awards Gala and Dinner**

Wednesday, July 17 5:00 pm – 10:00 pm Regency Ballroom

The Honors and Awards Gala, honoring all Division Award Recipients and the 2019 ASME S.Y. Zamrik PVP Medalist, Young W. Kwon, will be held on Wednesday, July 17, from 5:00 pm until 10:00 pm in the Regency Ballroom. Entertainment will be provided throughout the evening. One ticket is included in the full Conference registration fee. Additional tickets may be purchased at the Conference Registration desk.

#### Authors' Breakfast/Briefing

Monday, July 15 - Thursday, July 18 7:15 am - 8:00 am

Regency Ballroom W. & Ctr.

Authors, Panelists, Session Developers, and Chairs and Co-Chairs are required to attend a breakfast briefing in the Regency Ballroom W. & Ctr. on Monday through Thursday, at 7:15 am on the morning of their sessions. Session protocol will be discussed, and the participants will have the opportunity to become better acquainted with one another before their scheduled sessions. Authors



are encouraged to place all the presentation files for their session on a single computer either before or at the Authors' Breakfast.

#### **Registration Hours**

Los Rios Foyer

Located on the Ballroom level, the ASME Registration Desk is at Los Rio Foyer and will be open during the following hours, to provide advance registrants with their materials, to process on-site registrations, and to provide additional Conference information:

Sunday, July 14	8:00 am – 6:00 pm
Monday, July 15	7:30 am – 4:00 pm
Tuesday, July 16	7:30 am – 4:00 pm
Wednesday, July 17	7:30 am – 3:00 pm
Thursday, July 18	7:30 am – 3:00 pm

#### **On-Site Registration Fees**

For those not registered in advance, the On-Site Registration Fees (USD) are as follows:

	Full	One Day
	Registration*	Registration**
ASME Member	\$ 1,050	\$ 750
Author/Panelist	\$ 1,050	\$ 870
Session Chair	\$ 1,050	\$ 870
Session Co-Chair	\$ 1,050	\$ 870
Coop. Soc. Member***	\$ 1,050	\$ 870
Non-Member***	\$ 1,250	\$ 870
ASME Life Member †	\$ 350	\$ 350
ASME Member Student		
(Author or Non-Author)‡	\$ 350	\$ 350
Student (Author) ‡	\$ 350	\$ 350
Student Non-Member		
(Author or Non-Author)‡	\$ 450	\$ 450
Guest/Spouse ‡‡	N/C	N/C
EPRI Workshop Only	\$ 375	-
Full Conference		
Registration EPRI		
Workshop Add-on	\$ 100	-
Extra Ticket Awards		
Dinner (Wednesday		
Night)	\$ 75	_

- \* Full Registration fees include admission to all technical sessions, coffee breaks, Conference-Wide Reception, one (1) ticket for the Honors and Awards Gala and Dinner, and online access to the Conference Technical Papers.
- \*\* One Day Registration fees include admission to all technical sessions, and coffee breaks for one day.

- \*\*\* To qualify for discounted registration fees, you must be a member of ASME, or one of the Cooperating Societies. Please fill in your society affiliation and membership number on the registration form.
- \*\*\*\* Anyone paying the non-member fee is eligible to receive one year's membership to ASME as part of their registration fee.
- † Registration under this category includes admission to all technical sessions, coffee breaks, Conference-Wide Reception, one (1) ticket for the Honors and Awards Gala and Dinner, and online access to the Conference Technical Papers.
- ‡ Student Registration Fees include admission to all technical sessions, coffee breaks, Conference-Wide Reception, and online access to the Conference Technical Papers. Students not in the Student Paper Competition and Symposium will be required to purchase a ticket to attend the Honors and Awards Gala and Dinner.
- ‡‡ Guests wishing to attend the Honors and Awards Gala and Dinner will be required to purchase a ticket.

#### **Cooperating Societies**

If you are a member of a Cooperating Society, you may register at the ASME member rate.

#### CrowdCompass App

The CrowdCompass app will be the digital hub for PVP-2019. It will allow you to access technical papers and explore the conference program. To download the app, access the App Store on iOS devices and the Play Store on Android. If you are using a Blackberry or Windows phone, skip these steps. You will need to use the web version of the app. Install the app by searching for CrowdCompass AttendeeHub. Once you have found the app, tap either Download or Install. After installing, a new icon will appear on the home screen. Once downloaded, open the AttendeeHub app, then search and tap "ASMEPVP2019" to access the Conference information and activate usage.

#### Conference Publications

Information on paper titles and authors are included in the Final Program. All attendees registered for the entire Conference (i.e., Full Registration) will receive online access to the Conference Technical Papers presented at the Conference. If you pre-register to the Conference prior to July 14, 2019 you will be able to download the



Conference proceedings online at the link that will be sent to you by email. As CD-ROMs will be available upon request for delivery post conference, it is recommended to download the batch file before coming to the conference.

A Download Station will be available at the Registration Desk for Conference Registrants who wish to copy the Conference Technical Papers to a digital device. It is recommended that attendees supply their own USB memory stick (4GB). The Conference Organizers ask Conference Registrants to be mindful of their time using the Download Station so that other users can access this service in a timely manner.

Papers presented at the Conference will be available post-conference in printed bound volumes of the Official Conference Proceedings. Printed proceedings can be ordered through ASME Customer Service approximately three to four months after the Conference. A complete set of the volumes may be purchased as a package at a 10% discount. The Official Conference Proceedings will also be published post-conference as part of the ASME Digital Collection at http://asmedigitalcollection.asme.org. All ASME Conference Proceedings are submitted to be indexed in Scopus, Compendex, ISI Conference Proceedings Citations Index, and in multiple other indexing publishers.

#### **Disabled Registrants**

Whenever possible, arrangements can be made for disabled registrants, if advance notice is given. Please indicate any special needs on the registration form, or contact Sendy Ontiveros at ontiveross@asme.org to process your request.

#### Tax Deductibility

Expenses of attending professional meetings have been held to be tax deductible as ordinary business expenses for U.S. citizens. Please verify the tax regulations in your country to determine whether Conference expenses are tax deductible.

#### **Guest/Family Programs**

Guests and family members of registrants are welcome to the Guest Programs that include the Mission San Jose tour (Monday), the Conference Wide Reception in the Regency

Ballroom and Hall Foyer of the Hyatt Regency San Antonio Riverwalk (Monday evening), and the River Barge Tour & Lunch (Tuesday). Tickets are required for admission to all events. Please also note that the tours have an associated fee for participants. Early registration is strongly recommended for the events that require fees, as they are available only on a first-come, first-served basis.

Breakfast for quests is served at the Garden Terrace of the Hyatt Regency San Antonio Riverwalk.

#### Professional Development Hours Available

Professional Development Hours are available for your attendance at the PVP Conference. Simply stop by the Registration Desk and fill out a certificate request form with the sessions that you have attended. The certificates will be sent to the email addresses specified on the forms.

#### Publishing Conference Papers in the ASME Journal of Pressure Vessel Technology

Technical papers presented at the ASME PVP 2019 Conference are published in the form of the ASME Conference Proceedings. Publication of papers in these proceedings does not preclude authors from publishing their papers in ASME archival journals, such as the ASME Journal of Pressure Vessel Technology (JPVT), which is the technical voice of the Pressure Vessels & Piping Division.

Authors are encouraged to submit their papers to the Journal. The Journal is edited by Dr. Young W. Kwon (contact information below), and manuscripts should be submitted to him through the URL address https:// journaltool.asme.org/home/JournalDescriptions. cfm?JournalID=14&Journal=PVT. Manuscripts should be prepared according to the ASME Journals author resources, which can be found in the link https:// journaltool.asme.org/home/AuthorResources.cfm

Dr. Young W. Kwon, Editor Journal of Pressure Vessel Technology Dept. of Mechanical & Astronautical Engineering 700 Dyer Road Naval Postgraduate School Monterey, CA 93943 Phone/Fax: 831-656-3468 / 2238

E-mail: ywkwon@nps.edu



### **PVP 2019 Committee Meetings**

Date/Time	Meeting	Room	Responsible Person
<b>Sunday, July 14</b> 8:30 am – 1:00 pm 1:30 pm – 3:00 pm	PVP Division Leadership Team PVP Division Senate Operating Committee	Rio Grande Ctr Rio Grande Ctr	P. Mertiny D. Scarth
Monday, July 15 8:15 am - 10:00 am 8:15 am - 6:00 pm 2:15 pm - 6:00 pm	PVPD Professional Development Code Certificate Holders NDPD Executive Committee	Rio Grande Ctr Navarro Rio Grande Ctr	P. Mertiny T. Seipp/ D. Scarth V. Agarwal
Tuesday, July 16 8:15 am - 10:00 am 10:15 am - 12:00 pm 12:00 pm - 2:00 pm 12:00 pm - 2:00 pm 12:100 pm - 2:00 pm 12:00 pm - 2:00 pm 2:15 pm - 6:00 pm 2:15 pm - 6:00 pm 4:15 pm - 6:00 pm	PVPD Communications Committee 2020 Program Committee PVPD Codes and Standards Technical Committee PVPD Fluid-Structure Interaction Technical Committee PVPD Operations, Applications and Components Technical Committee PVPD Design and Analysis Technical Committee BPVC VIII-3 Taskgroup on Subsea Applications  PVPD International Coordination Committee PVPD Honors and Awards Committee	Rio Grande Ctr Rio Grande Ctr Rio Grande W Directors Mesquite Rio Grande Ctr Directors Rio Grande Ctr Rio Grande Ctr	A. Duncan T. Seipp R. Crane T. Taniguchi G. Bezdikian R. Baliga D. Peters/ A. Maslowski XK. Zhu C. Rodery
Wednesday, July 17 8:15 am - 10:00 am 10:15 am - 12:00 pm 12:00 pm - 2:00 pm 12:00 pm - 2:00 pm 12:00 pm - 2:00 pm 12:00 pm - 2:00 pm 2:15 pm - 4:00 pm	Student Paper Competition Judging JPVT Editors PVPD Materials and Fabrication Technical Committee PVPD Seismic Engineering Technical Committee PVPD High Pressure Technology Technical Committee PVPD Computer Technology and Bolted Joints Technical Committee PVPD Early Career Engineers Committee	Rio Grande Ctr Rio Grande Ctr Rio Grande W Mesquite Directors Rio Grande Ctr Rio Grande Ctr	D. Scarth Y. Kwon M. Brongers F. Paolacci K. Simpson J. Waterland K. Karpanan
Thursday, July 18 8:15 am – 12:00 pm 8:15 am – 6:00 pm 8:15 am – 6:00 pm 12:00 pm – 4:00 pm 4:15 pm – 6:00 pm	PVP Division Leadership Team BPVC VIII-3 Subgroup on High Pressure Vessels  ASME PCC-1 Subcommittee PVPD General Committee PVPD Conference Evaluation	Rio Grande Ctr Directors Mesquite Rio Grande Ctr Rio Grande Ctr	H. Bouzid D. Peters/ A. Maslowski S. Rossi H. Bouzid M. Feldman
Friday, July 19 7:45 am – 12:30 pm 8:30 am – 5:00 pm	PVP Division Leadership Engagement Forum Study Group on Materials Testing and Qualification for Hydrogen Service	Rio Grande Ctr Rio Grande E	P. Mertiny C. San Marchi

#### CALL FOR PAPERS

2020 ASME Pressure Vessels & Piping Conference
Abstracts Due — November 5, 2019



### A MODEL OF COLLABORATION: INDUSTRY, ACADEMIA & GOVERNMENT/REGULATORY

Join us in beautiful Minneapolis, Minnesota, for the 2020 ASME Pressure Vessels & Piping Conference. This year we will celebrate and demonstrate the technical collaboration between Industry, Academia and Government/Regulatory Authorities in the global Pressure Vessels & Piping community. The PVP Conference is the ideal platform for keeping up with new technologies, networking and interacting with experts, practitioners and your peers in the Pressure Vessels and Piping area. The PVP Conference is a recognized international forum with participants from more than 40 countries in Europe, Africa, the Middle East, Asia, the Americas and the Oceania islands. The ASME Pressure Vessels & Piping Division sponsors the PVP2020 Conference with participation by the ASME NDPD Division.

#### **PAPER & PANEL SESSIONS**

More than 180 paper and panel sessions are planned, including tutorials and workshops, a Technical Demonstration Forum and Exhibition.

General topics will include:

- Codes & Standards
- · Computer Technology & Bolted Joints
- Design & Analysis
- Fluid Structure Interaction
- High Pressure Technology
- Materials & Fabrication
- Operations, Applications & Components
- Seismic Engineering
- Non-Destructive Examination





Technical areas will also include developments in design methodologies including elastic-plastic analysis, non-destructive examination, fitness-for-service, operation & maintenance, creep, fatigue, stress corrosion cracking, residual stresses, fracture toughness, elevated temperature components, non-metallic components, dynamically loaded structures, flow-induced vibration and risk-based assessments.

#### SCHEDIILE EOR SIIRMISSION\*

SC	HEDULE FOR SORM	IISSION *
•	November 5, 2019	Abstracts are due
•	November 25, 2019	Abstract acceptance notification
•	January 20, 2020	Draft papers due
•	February 24, 2020	Peer review comments returned
		to authors
•	March 23, 2020	Copyright Agreement Form
		due (for each paper)
•	March 30, 2020	Final manuscripts* due for
		publication

<sup>\*</sup> All final manuscripts must be submitted in the standard ASME format for publication. All presented technical papers will be published as citable documents available post-conference.

#### FOR MORE INFORMATION

Please visit the 2020 PVP Conference website at https://event.asme.org/PVP for additional information. Technical paper abstracts must be submitted electronically via the website.

#### **PVP** Conference Chair:

#### Trevor Seipp, P.Eng.

Becht Engineering Canada, Ltd. 210A-4720 106 Ave SE Calgary, Alberta, Canada, T2C 3G5 Phone: +1.403.668.7274 Email: seippt@asme.org

#### **PVP Technical Program Chair:**

#### Matt R. Feldman, P.E.

Oak Ridge National Laboratory Used Fuel Systems Group P.O. Box 2008, MS6170 Oak Ridge, TN 37831-6170 USA Phone: +1.865.241.8801 Email: feldmanmr@omi.gov

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#### **Session Titles by Session Blocks**

Sessions are arranged in Session Blocks in the format X.YZ(....), where: X indicates the Day number, Y indicates the Session Block number, and Z indicates the Conference Session Room letter. The parenthetical designations are the Technical Committee session references.

Day numbers are as follows:

- 0 Sunday
- 1 Monday
- 2 Tuesday
- 3 Wednesday
- 4 Thursday
- 5 Friday

Session Block numbers are as follows:

- 1 from 8:15 am to 10:00 am
- 2 from 10:15 am to 12:00 pm
- 3 from 2:15 pm to 4:00 pm
- 4 from 4:15 pm to 6:00 pm

Conference Session Rooms are as follows:

Α	Bowie C (Losaya Conference Center)
В	Maverick B (Losaya Conference Center)
С	Maverick A (Losaya Conference Center)
D	Seguin (Losaya Conference Center)
E	Bowie A (Losaya Conference Center)
F	Bowie B (Losaya Conference Center)
G	Rio Grande E (Ballroom Level - 2nd floor)
Н	Llano (Hill County Level - 3rd floor)
	Live Oak (Hill County Level - 3rd floor)
J	Blanco (Hill County Level - 3rd floor)
K	Nueces (Hill County Level - 3rd floor)
L	Pecan (Hill County Level - 3rd floor)
М	Pecos (Hill County Level - 3rd floor)
N	Frio (Hill County Level - 3rd floor)
0	Navarro (Losaya Conference Center)
Q	Rio Grande W (Ballroom Level - 2nd floor)
R	Regency Ballroom W & Ctr. (Ballroom Level -
	2nd floor)

S Regency Ballroom E & Foyer (Ballroom Level - 2nd floor)

Acronyms used for the Technical Committees and sponsoring organizations are shown below:

	5 5
CS	Codes & Standards

CT Computer Technology & Bolted Joints

DA Design & Analysis

FSI Fluid-Structure Interaction HPT High-Pressure Technology MF Materials & Fabrication

NDPD ASME Nondestructive Evaluation, Diagnosis & Prognosis Divison

OAC Operations, Applications & Components

SE Seismic Engineering

SPC Rudy Scavuzzo Student Paper Symposium

& Student Paper Competition

EPRI Electric Power Research Institute
TW Technical Tutorials & Workshops

PS Plenary Session

TDF Technical Demonstration Forum

Note: Unless specifically listed in the individual sessions below, all sessions are sponsored by their organizing Technical Committee indicated between brackets.



Sunday, July 14 Block 0.3 1:30PM – 3:00PM		Application of Fracture Mechanics in Failure Assessment - II
	1.3C (MF-6-2) N	Materials and Technologies for Nuclear Power Plants - II
0.3Q (TW-1-1) Navigating Corporate Culture for Professional Advancement	1.3D (CS-7-2) F	Recent Developments in ASME Codes and Standards - II
		Student Paper Competition - BS/MS - II
Sunday, July 14 Block 0.4 3:00PM – 3:45PM	1.3F (SE-1-2) E	Earthquake Resistance and Seismic
		Margin - II: Earthquake Resistance for /arious Seismic Responses
0.4Q (TW-1-2) Work Place Habits and Behavior		nternational Liaison Session on Bolted
		Joint Design and Assembly - I
Monday, July 15 Block 1.1 8:15AM – 10:00AM		mprovement of Flaw Characterization
		Rules for FFS - I
1.1A (MF-16-1) Creep and Creep-Fatigue Interaction - I		European Programs in Structural ntegrity - II
1.1B (MF-1-1) Application of Fracture Mechanics in		Design Margins Determination Methods
Failure Assessment - I	f	or HPHT Applications
1.1C (MF-6-1) Materials and Technologies for Nuclear Power Plants - I		Safety, Reliability and Risk Management of
1.1D (CS-7-1) Everett C. Rodabaugh Memorial Session		Process and Power Systems Piping Vibration and Acoustics
on Recent Developments in ASME Codes		New and Emerging Methods of Analysis
and Standards – I		and Applications - I
1.1E (SPC-1-1) Student Paper Competition - BS/MS - I		Design of Pressure Vessels, Heat
1.1F (SE-1-1) Earthquake Resistance and Seismic		Exchangers, and Components - I
Margin - I: Rocking and Sliding during Seismic Events		An Overview of the Proposed Updates to
Seisiffic Everits	t	the 2020 Edition of API 579-1/ASME FFS-1,
1 1G (DA-10-1) Design of Bolted Joints		
1.1G (DA-10-1) Design of Bolted Joints 1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe	F	Fitness-For-Service - Part 1
1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe 1.1I (MF-4-1) European Programs in Structural	F	
1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe 1.1I (MF-4-1) European Programs in Structural Integrity - I	F 1.3S (TDF-1-3) T	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III
1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe 1.1I (MF-4-1) European Programs in Structural Integrity - I 1.1J (HPT-6-1) Computational Methods and Validation in	F	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III
1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe 1.1I (MF-4-1) European Programs in Structural Integrity - I 1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature	1.3S (TDF-1-3) T	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> </ul>	1.3S (TDF-1-3) T  Monday, July 1  1.4A (MF-16-3) C	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III
1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe 1.1I (MF-4-1) European Programs in Structural Integrity - I 1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature	1.3S (TDF-1-3) T  Monday, July  1.4A (MF-16-3) C 1.4B (MF-1-3) A	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-</li> </ul>	1.3S (TDF-1-3) T Monday, July 1 1.4A (MF-16-3) C 1.4B (MF-1-3) A	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in Failure Assessment - III
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-Excited Acoustics and Flow-Induced</li> </ul>	1.3S (TDF-1-3) T Monday, July 1 1.4A (MF-16-3) C 1.4B (MF-1-3) A F 1.4C (MF-6-3) N	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-Excited Acoustics and Flow-Induced Vibrations</li> </ul>	1.3S (TDF-1-3) T Monday, July 1 1.4A (MF-16-3) C 1.4B (MF-1-3) A F 1.4C (MF-6-3) N	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in Failure Assessment - III Materials and Technologies for Nuclear
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-Excited Acoustics and Flow-Induced Vibrations</li> <li>1.1M (DA-19-1) Special Considerations in the Design and</li> </ul>	1.3S (TDF-1-3) T Monday, July 1 1.4A (MF-16-3) C 1.4B (MF-1-3) A F 1.4C (MF-6-3) N F 1.4D (CS-7-3) A 1.4E (SPC-1-3) S	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in Failure Assessment - III Materials and Technologies for Nuclear Power Plants - III ASME PCC-2 Student Paper Competition - PhD - I
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-Excited Acoustics and Flow-Induced Vibrations</li> <li>1.1M (DA-19-1) Special Considerations in the Design and Analysis of Supports, Restraints, and</li> </ul>	1.3S (TDF-1-3) T Monday, July 1 1.4A (MF-16-3) C 1.4B (MF-1-3) A 1.4C (MF-6-3) M F 1.4D (CS-7-3) A 1.4E (SPC-1-3) S 1.4F (SE-2-1) S	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in Failure Assessment - III Materials and Technologies for Nuclear Power Plants - III ASME PCC-2 Student Paper Competition - PhD - I Seismic Isolation
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-Excited Acoustics and Flow-Induced Vibrations</li> <li>1.1M (DA-19-1) Special Considerations in the Design and</li> </ul>	1.4A (MF-16-3) A 1.4B (MF-16-3) A 1.4C (MF-6-3) A 1.4C (MF-6-3) A 1.4C (SPC-1-3) A 1.4E (SPC-1-3) S 1.4F (SE-2-1) S 1.4G (DA-10-5) II	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in Failure Assessment - III Materials and Technologies for Nuclear Power Plants - III ASME PCC-2 Student Paper Competition - PhD - I Geismic Isolation International Liaison Session on Bolted
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-Excited Acoustics and Flow-Induced Vibrations</li> <li>1.1M (DA-19-1) Special Considerations in the Design and Analysis of Supports, Restraints, and Welded Attachments</li> </ul>	1.3S (TDF-1-3) T Monday, July 1 1.4A (MF-16-3) C 1.4B (MF-1-3) A 1.4C (MF-6-3) N 1.4C (MF-6-3) N 1.4E (SPC-1-3) S 1.4E (SPC-1-3) S 1.4F (SE-2-1) S 1.4G (DA-10-5) III	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in Failure Assessment - III Materials and Technologies for Nuclear Power Plants - III ASME PCC-2 Student Paper Competition - PhD - I Seismic Isolation International Liaison Session on Bolted Joint Design and Assembly - II
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-Excited Acoustics and Flow-Induced Vibrations</li> <li>1.1M (DA-19-1) Special Considerations in the Design and Analysis of Supports, Restraints, and Welded Attachments</li> <li>1.1N (DA-20-1) Additive Manufacturing and Rapid Reuse</li> </ul>	1.3S (TDF-1-3) T  Monday, July  1.4A (MF-16-3) C 1.4B (MF-16-3) A 1.4C (MF-6-3) M 1.4C (MF-6-3) A 1.4E (SPC-1-3) S 1.4F (SE-2-1) S 1.4G (DA-10-5) III J 1.4H (CS-37-2) III	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in Failure Assessment - III Materials and Technologies for Nuclear Power Plants - III ASME PCC-2 Student Paper Competition - PhD - I Geismic Isolation International Liaison Session on Bolted
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-Excited Acoustics and Flow-Induced Vibrations</li> <li>1.1M (DA-19-1) Special Considerations in the Design and Analysis of Supports, Restraints, and Welded Attachments</li> <li>1.1N (DA-20-1) Additive Manufacturing and Rapid Reuse</li> </ul>	1.4A (MF-16-3) C 1.4A (MF-16-3) C 1.4B (MF-1-3) A 1.4C (MF-6-3) M 1.4C (MF-6-3) M 1.4C (SPC-1-3) S 1.4F (SE-2-1) S 1.4G (DA-10-5) III 1.4H (CS-37-2) III	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in Failure Assessment - III Materials and Technologies for Nuclear Power Plants - III ASME PCC-2 Student Paper Competition - PhD - I Seismic Isolation International Liaison Session on Bolted Joint Design and Assembly - II Improvement of Flaw Characterization
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-Excited Acoustics and Flow-Induced Vibrations</li> <li>1.1M (DA-19-1) Special Considerations in the Design and Analysis of Supports, Restraints, and Welded Attachments</li> <li>1.1N (DA-20-1) Additive Manufacturing and Rapid Reuse</li> <li>1.1S (TDF-1-1) Technology Demonstration Forum - I</li> </ul>	1.3S (TDF-1-3) T Monday, July 1 1.4A (MF-16-3) C 1.4B (MF-1-3) A 1.4C (MF-6-3) M 1.4C (MF-6-3) M 1.4E (SPC-1-3) S 1.4E (SPC-1-3) S 1.4F (SE-2-1) S 1.4G (DA-10-5) III 1.4H (CS-37-2) III 1.4I (MF-4-3) E	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in Failure Assessment - III Materials and Technologies for Nuclear Power Plants - III ASME PCC-2 Student Paper Competition - PhD - I Geismic Isolation International Liaison Session on Bolted Joint Design and Assembly - II Improvement of Flaw Characterization Rules for FFS - II European Programs in Structural Integrity - III
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-Excited Acoustics and Flow-Induced Vibrations</li> <li>1.1M (DA-19-1) Special Considerations in the Design and Analysis of Supports, Restraints, and Welded Attachments</li> <li>1.1N (DA-20-1) Additive Manufacturing and Rapid Reuse</li> <li>1.1S (TDF-1-1) Technology Demonstration Forum - I</li> <li>Monday, July 15 Block 1.2 10:15AM - 12:00PM</li> </ul>	1.4A (MF-16-3) A 1.4A (MF-16-3) A 1.4B (MF-1-3) A 1.4C (MF-6-3) A 1.4C (MF-6-3) A 1.4E (SPC-1-3) A 1.4E (SPC-1-3) A 1.4F (SE-2-1) A 1.4G (DA-10-5) III 1.4H (CS-37-2) III 1.4I (MF-4-3) E 1.4J (HPT-6-5) H	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in Failure Assessment - III Materials and Technologies for Nuclear Power Plants - III ASME PCC-2 Student Paper Competition - PhD - I Geismic Isolation International Liaison Session on Bolted Joint Design and Assembly - II Improvement of Flaw Characterization Rules for FFS - II European Programs in Structural Integrity - III HPHT Equipment Design for Oil and Gas
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-Excited Acoustics and Flow-Induced Vibrations</li> <li>1.1M (DA-19-1) Special Considerations in the Design and Analysis of Supports, Restraints, and Welded Attachments</li> <li>1.1N (DA-20-1) Additive Manufacturing and Rapid Reuse</li> <li>1.1S (TDF-1-1) Technology Demonstration Forum - I</li> </ul>	1.3S (TDF-1-3) T Monday, July  1.4A (MF-16-3) C 1.4B (MF-1-3) A 1.4B (MF-6-3) M 1.4C (MF-6-3) M 1.4E (SPC-1-3) S 1.4E (SPC-1-3) S 1.4F (SE-2-1) S 1.4G (DA-10-5) II 1.4H (CS-37-2) II 1.4H (MF-4-3) E 1.4J (HPT-6-5) H	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in Failure Assessment - III Materials and Technologies for Nuclear Power Plants - III ASME PCC-2 Student Paper Competition - PhD - I Geismic Isolation International Liaison Session on Bolted Joint Design and Assembly - II Improvement of Flaw Characterization Rules for FFS - II European Programs in Structural Integrity - III HPHT Equipment Design for Oil and Gas Applications
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-Excited Acoustics and Flow-Induced Vibrations</li> <li>1.1M (DA-19-1) Special Considerations in the Design and Analysis of Supports, Restraints, and Welded Attachments</li> <li>1.1N (DA-20-1) Additive Manufacturing and Rapid Reuse</li> <li>1.1S (TDF-1-1) Technology Demonstration Forum - I</li> <li>Monday, July 15 Block 1.2 10:15AM - 12:00PM</li> <li>1.2R (PS-1-2) Opening Ceremony and Plenary Lectures</li> </ul>	1.3S (TDF-1-3) T  Monday, July  1.4A (MF-16-3) C 1.4B (MF-16-3) A 1.4B (MF-6-3) M 1.4C (MF-6-3) M 1.4E (SPC-1-3) S 1.4E (SPC-1-3) S 1.4F (SE-2-1) S 1.4G (DA-10-5) II 1.4H (CS-37-2) II 1.4J (MF-4-3) E 1.4J (HPT-6-5) H 1.4J (HPT-6-5) H 1.4K (OAC-2-1) N	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in Failure Assessment - III Materials and Technologies for Nuclear Power Plants - III ASME PCC-2 Student Paper Competition - PhD - I Seismic Isolation International Liaison Session on Bolted Joint Design and Assembly - II Improvement of Flaw Characterization Rules for FFS - II European Programs in Structural Integrity - III HPHT Equipment Design for Oil and Gas Applications Non-Destructive Testing and Evaluation
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-Excited Acoustics and Flow-Induced Vibrations</li> <li>1.1M (DA-19-1) Special Considerations in the Design and Analysis of Supports, Restraints, and Welded Attachments</li> <li>1.1N (DA-20-1) Additive Manufacturing and Rapid Reuse</li> <li>1.1S (TDF-1-1) Technology Demonstration Forum - I</li> <li>Monday, July 15 Block 1.2 10:15AM - 12:00PM</li> <li>1.2R (PS-1-2) Opening Ceremony and Plenary Lectures</li> </ul>	1.4A (MF-16-3) T  Monday, July  1.4A (MF-16-3) C 1.4B (MF-1-3) A 1.4B (MF-6-3) M 1.4C (MF-6-3) M 1.4E (SPC-1-3) S 1.4F (SE-2-1) S 1.4F (SE-2-1) S 1.4G (DA-10-5) II 1.4H (CS-37-2) II 1.4J (MF-4-3) E 1.4J (MF-6-5) H 1.4L (FSI-2-3) T	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in Failure Assessment - III Materials and Technologies for Nuclear Power Plants - III ASME PCC-2 Student Paper Competition - PhD - I Geismic Isolation International Liaison Session on Bolted Joint Design and Assembly - II Improvement of Flaw Characterization Rules for FFS - II European Programs in Structural Integrity - III HPHT Equipment Design for Oil and Gas Applications
<ul> <li>1.1H (CS-19-1) Integrity of Cast Stainless Steel Pipe</li> <li>1.1I (MF-4-1) European Programs in Structural Integrity - I</li> <li>1.1J (HPT-6-1) Computational Methods and Validation in High Pressure and High Temperature Applications</li> <li>1.1K (OAC-1-1) Safety, Reliability and Risk Management of Tank Farms and Storage Facilities</li> <li>1.1L (FSI-2-1) Samir Ziada Memorial Session on Flow-Excited Acoustics and Flow-Induced Vibrations</li> <li>1.1M (DA-19-1) Special Considerations in the Design and Analysis of Supports, Restraints, and Welded Attachments</li> <li>1.1N (DA-20-1) Additive Manufacturing and Rapid Reuse</li> <li>1.1S (TDF-1-1) Technology Demonstration Forum - I</li> <li>Monday, July 15 Block 1.2 10:15AM - 12:00PM</li> <li>1.2R (PS-1-2) Opening Ceremony and Plenary Lectures</li> <li>1.2S (TDF-1-2) Technology Demonstration Forum - II</li> </ul>	1.3S (TDF-1-3) T  Monday, July  1.4A (MF-16-3) C 1.4B (MF-1-3) A 1.4C (MF-6-3) M 1.4C (MF-6-3) M 1.4E (SPC-1-3) S 1.4E (SPC-1-3) S 1.4F (SE-2-1) S 1.4G (DA-10-5) II 1.4H (CS-37-2) II 1.4H (MF-4-3) E 1.4J (HPT-6-5) H 1.4L (FSI-2-3) T 1.4L (FSI-2-3) T 1.4M (CT-8-2) M 1.4M (CT-8-2) M	Fitness-For-Service - Part 1 Fechnology Demonstration Forum - III  15 Block 1.4 4:15PM - 6:00PM  Creep and Creep-Fatigue Interaction - III Application of Fracture Mechanics in Failure Assessment - III Materials and Technologies for Nuclear Power Plants - III ASME PCC-2 Student Paper Competition - PhD - I Seismic Isolation International Liaison Session on Bolted Joint Design and Assembly - II Improvement of Flaw Characterization Rules for FFS - II European Programs in Structural Integrity - III HPHT Equipment Design for Oil and Gas Applications Non-Destructive Testing and Evaluation Furbulence-Induced Excitation Forces and

1.3A (MF-16-2) Creep and Creep-Fatigue Interaction - II



1.4N (DA-1-2) 1.4Q (TW-2-2)	Design of Pressure V Exchangers, and Co	mponents - II	2.2J (HPT-6-7)	HPHT Equipment Design - Standards and Certification/Discussion on Application of API 17TR8
1.40 (177-2-2)	An Overview of the F the 2020 Edition of A Fitness-For-Service	API 579-1/ASME FFS-1,	2.2K (OAC-5-1)	Design, Testing, Qualification and Failure of Valves
1.4S (TDF-1-4)	Technology Demons		2.2L (FSI-2-5)	Axial-Flow-Induced Vibrations and Damping
Tuesday, Ju	ly 16 Block 2.1	8:15AM – 10:00AM	2.2M (NDE-1-2)	Non-Destructive Evaluation (NDE)   Research - II
			2.2N (DA-1-6)	Design of Compact Heat Exchangers for
	Fatigue and Fracture Affected Zones - I		2.2Q (TW-2-4)	Nuclear Power Applications - II Construction of Pressure Vessels to ASME
2.1B (MF-1-4)	Application of Fractor Failure Assessment	- IV	2.2S (TDF-2-2)	Section VIII, Division 3 - Part 2 Technology Demonstration Forum - VI
2.1C (MF-6-4)	Materials and Techn	ologies for Nuclear		
2 10 (CS-11-1)	Power Plants - IV Extreme Pressure E	auinment - I	Tuesday, Ju	ly 16 Block 2.3 2:15PM – 4:00PM
	Student Paper Comp			
2.1F (SE-3-1)	Vibration and Contro		2.3A (CT-7-1)	Computational Applications in Fatigue and
2.1G (DA-10-3)	Assembly of Bolted	Joints		Fracture Assesments
2.1H (DA-8-3)	FFS Involving Fractu		2.3B (MF-1-6)	Round-Robin Analyses of Constraint
2.11 (CS-1-1)	Structural Integrity	of Pressure		Effects on Fracture Initiation Toughness
0.41(UDT / /)	Components - I	. ( C   O:1		for Specimens and
2.1J (HPT-6-6)			2.20 (ME 10.1)	Surface-Cracked Pipe - I
	and Gas Applications Learned	s/industry Lessons	2.3C (MF-18-1) 2.3D (CS-11-3)	3
2 1K (NAC-3-1)	Monitoring, Diagnos	tics and Inspection	2.3E (SPC-2-2)	
2.1L (FSI-2-4)			2.3F (SE-4-1)	Resilience and Metamaterials
	) Non-Destructive Eva		2.3G (CT-1-2)	Design and Analysis of Bolted Flange
,	Research - I	,	,	Joints - II
2.1N (DA-1-5)	Design of Compact H Nuclear Power Appl		2.3H (DA-8-1)	Joint FFS Symposium with Codes & Standards
2.1Q (TW-2-3)		ssure Vessels to ASME	2.3I (CS-1-3)	Structural Integrity of Pressure Components - III
2.1S (TDF-2-1)	Technology Demons		2.3J (HPT-4-1)	Equipment for the High Pressure Polyethylene Industry
Tuesday, Ju	ly 16 Block 2.2	10:15AM - 12:00PM	2.3K (OAC-4-1)	Thermal and Structural Analysis and Testing
2.2A (MF-15-2)	Fatigue and Fracture	e of Welds and Heat	2.3L (FSI-2-6)	Vortex-Induced Vibrations and Periodic Wake Dynamics
	Affected Zones - II		2.3M (NDE-1-3)	Non-Destructive Evaluation (NDE)
2.2B (MF-1-5)	Application of Fractu	ure Mechanics in		Research - III
	Failure Assessment		2.3N (DA-2-3)	Design and Analysis of Piping and Piping
2.2C (MF-6-5)	Materials and Techn	ologies for Nuclear	2 20 (TW 2 E)	Components: Nuclear Service
0.00 (00.44.0)	Power Plants - V		2.3Q (TW-2-5)	Bolted Joint Design, Analysis, and Code Compliance - Part 1
2.2D (CS-11-2)	Integrity Manageme		2.3S (TDF-2-3)	•
2.2E (SPC-2-1) 2.2F (SE-3-2)	Student Paper Symp Vibration and Contro		2.03 (101-2-0)	reemiology bemonstration for ann - vii
2.2G (CT-1-1)	Design and Analysis		Tuesday	by 14
2.20 (01 1 1)	Joints - I	or botted i tallye	Tuesday, Ju	ly 16 Block 2.4 4:15PM – 6:00PM
2.2H (DA-8-2)	FFS for High Tempe	rature Applications		
2.2I (CS-1-2)	Structural Integrity	• •	2.4A (CT-7-2)	Computational Applications in Elastic-
	Components - II			Plastic Analysis and Fitness for Service

Assessment



2.4B (MF-1-7)	Round-Robin Analyses of Constraint Effects on Fracture Initiation Toughness for Specimens and Surface-	3.1Q (TW-2-7)	Additive Manufacturing - Overview of Processes, Qualification, Testing and Future Prospects - Part 1
	Cracked Pipe -II	3.1S (TDF-3-1)	Technology Demonstration Forum - IX
2.4D (CS-11-4)	Extreme Pressure Equipment - II		
2.4E (FSI-4-1)	Transient-Dynamic Effects and Failure Modes	Wednesday,	July 17 Block 3.2 10:15AM - 12:00PM
2.4F (SE-5-1)	Structural Dynamics		
2.4G (CT-3-1)	Leak Tightness and Fugitive Emissions - I	3.2A (CS-30-1)	Fatigue Assessment & Management - A
2.4H (DA-8-5)	FFS - General Topics		Probabilistic Perspective
2.4I (CS-15-1)	Probabilistic and Risk-Informed Methods	3.2B (DA-12-2)	Fracture - II
	for Structural Integrity Assessment	3.2C (MF-2-1)	Materials for Hydrogen Service I:
2.4J (HPT-4-2)	High Pressure Compressor Pulsation/		Deformation and Fracture
	Vibration Tuning and Pressure Relieving		High Temperature Codes and Standards
0 (1((0.40 (-0)	Components	3.2E (FSI-1-1)	Friction, Drag and Two-Fluid Flow
2.4K (OAC-4-2)	Shipping Package Design and Radioactive	3.2F (SE-6-2)	Seismic Analysis and Design of Piping
0 /I (ECL 0 7)	Material Containment		Systems - II
2.4L (FSI-2-7)	FIV in Heat Exchanger Tube Arrays - II Thermal Stresses and Elevated	3.2G (CT-4-1)	Assembly of Bolted Joints
2.4M (DA-7-1)	Temperature Design	3.2H (CS-14-2)	Research Activities Supporting Guidelines
2.4N (DA-2-4)	Design and Analysis of Piping and Piping	0.01(ME.04.4)	for Repair of Irradiated Materials
2.4N (DA-2-4)	Components: Branch Connection & SIFs	3.2I (MF-21-1)	Asian Programs in Structural Integrity
2.4Q (TW-2-6)	Bolted Joint Design, Analysis, and Code	3.2J (HPT-T-T)	Fatigue Performance for High Pressure
2.40 (177 2 0)	Compliance - Part 2	2 21/ (0 4 0 / 2)	Equipment
2.4S (TDF-2-4)	Technology Demonstration Forum - VIII	3.2K (OAC-6-2)	Continued Safe Operation of Piping and Pipeline Systems
2.10 (12. 2 1)	reemiotogy Demenstration For any Time	3.2L (CS-3-2)	EAF Low Cycle Fatigue Testing
Wadnaaday	July 17 Physic 2.1 0 15AM 40 00AM	3.2M (DA-17-2)	
Wednesday,	July 17 Block 3.1 8:15AM – 10:00AM	3.2N (DA-9-1)	Piping and Equipment Dynamics
			Assessment of Bulges in Coke Drums
3.1A (CS-21-1)	Fatigue Monitoring and Related	3.2Q (TW-2-8)	Additive Manufacturing - Overview of
	Assessment Method		Processes, Qualification, Testing and
3.1B (DA-12-1)			Future Prospects - Part 2
	Advanced Manufacturing Techniques	3.2S (TDF-3-2)	Technology Demonstration Forum - X
	Integrity Assessment		3,
3.1E (FSI-4-2)	Flow-Induced Effects	Wednesday,	July 17 Block 3.3 2:15PM – 4:00PM
3.1F (SE-6-1)	Seismic Analysis and Design of Piping	— Wednesday,	34ty 17 Block 3.3 2:13FM - 4:00FM
	Systems - I		
3.1G (CT-3-2)	Leak Tightness and Fugitive Emissions - II	3.3A (DA-3-1)	Development of New Design Fatigue

3.1F (SE-6-1)	Systems - I		
3.1G (CT-3-2)	Leak Tightness and Fugitive Emissions - II	3.3A (DA-3-1)	Development of New Design Fatigue
3.1H (CS-14-1)	Repair and Mitigation of Degraded		Curves in Japan
	Components in Nuclear Power Plants	3.3B (MF-9-1)	Mechanistic Modelling of Deformation and
3.1I (MF-27-1)	Structural Integrity Assessment and		Fracture
	Chloride Induced Stress Corrosion	3.3C (MF-2-2)	Materials for Hydrogen Service II: Methods
	Cracking in Spent Nuclear Fuel Canisters		and Microstructure
3.1J (HPT-3-1)	Fitness for Service and NDE of High	3.3D (CS-18-1)	Development in HDPE and Non-metallic
	Pressure Vessels and Piping		Pipe Codes and Standards
3.1K (OAC-6-1)	Mitigating Flange Leaks - Practical Field	3.3E (FSI-1-2)	CFD and Two-Phase Flow
	Experience	3.3F (SE-7-1)	Seismic Evaluation of Systems, structures
3.1L (CS-3-1)	EAF European Projects (INCEFA-PLUS,		and Components
	Finland & Germany)	3.3G (CT-9-1)	Special Applications of Bolted Flanged
	Composite Materials and Structures		Joints
3.1N (DA-2-2)	Design and Analysis of Piping and Piping	3.3H (CS-14-3)	New Developments and Applications for
	Components: Vibration Topics		Repair and Replacement Activities
3.10 (DA-15-1)	Coke Drum Skirts and Other Components	3.3I (MF-10-1)	Pipeline Integrity



3.3K (OAC-6-4) 3.3L (CS-3-3)	Joint Symposium with Codes & Standards Fitness for Service and Damage Mechanisms EAF Low Cycle Fatigue Evaluation Composite and Non-Metallic Systems for Pressure Vessels and Piping Design and Analysis of Piping and Piping Components: Supports, Relief Devices and Pulsation Closing Session: What's Next for the Industry? Flow Induced Vibration	4.2K (DA-11-1) 4.2L (CS-3-5) 4.2M (MF-3-2) 4.2N (DA-4-1)	Impact and Blast Loadings CFD in Design and Analysis EAF Fatigue Analysis Welding Residual Stress and Distortion - II Inelastic, Nonlinear and Limit Load Analysis for Design by Analysis - I Materials and Fabrication for Refining - II Factors Affecting High Temperature Strength & Ductility of Steels (Including Influence of Aging)  LLy 18 Block 4.3 2:15PM - 4:00PM
Thursday, Ju	uly 18 Block 4.1 8:15AM – 10:00AM		
		4.3A (DA-3-4) 4.3B (CS-36-1)	Fatigue Design Master Curve Methods and Applications - I
4.1A (DA-3-2)	Variable Amplitude Fatigue Loading	4.3C (CS-8-1)	Hydrogen Effects on Materials Behavior
	Fracture Toughness and Other Small	4.3D (CS-9-1)	ASME Code Section XI Activities - I
	Specimen Mechanical Properties	4.3F (SE-10-1)	Ratcheting Deformation of Materials and
4.1C (MF-2-3)	Materials for Hydrogen Service III: Non-	( 0 ) (50) 0 (1)	Piping
/ 1D (OC 10 1)	Ferrous Materials	4.3J (FSI-3-1)	Impact and Blast Loadings
4.1D (CS-12-1)	Recent Developments in European Codes and Standards - I	4.3L (CS-2-1)	Fatigue and Ratcheting Issues in Pressure Vessel and Piping Design
4.1F (DA-14-1)	Evaluation and Countermeasure for BDBE	4.3M (MF-3-3)	Welding Residual Stress and
4.1F (SE-8-1)	Multi-Hazards and Margins	,	Distortion - III
4.1G (CT-5-1)	Threaded Fasteners - I	4.3N (DA-4-2)	Inelastic, Nonlinear and Limit Load
4.1H (MF-5-1)	Fitness for Service and Failure		Analysis for Design by Analysis - II
( 41 ( ) 45 4 ( 4 )	Assessment - I	4.3Q (EPRI-3)	High Temperature Crack Growth
4.1I (MF-14-1) 4.1J (HPT-2-1)			
	Impulsively Loaded Vessels Aging and Life Management and Extension	Thursday, J	uly 18 Block 4.4 4:15PM – 6:00PM
4.1L (CS-3-4)	EAF Fatigue Crack Growth		
4.1M (MF-3-1)	Welding Residual Stress and Distortion - I	4.4B (CS-36-2)	Master Curve Methods and
4.1N (DA-2-6)	Design and Analysis of Piping and Piping	, , , , , , , , , , , , , , , , , , ,	Applications - II
	Components: Design Optimization	4.4D (CS-9-2)	ASME Code Section XI Activities - II
4.10 (MF-28-1) 4.1Q (EPRI-1)	Materials and Fabrication for Refining - I Component Design Approaches	4.4J (HPT-2-3)	Preventing and Investigating High-Energy Releases and Explosions of Pressure

# Thursday, July 18 Block 4.2 10:15AM – 12:00PM 4.2A (DA-3-3) Fatigue Life Assessment 4.2B (MF-11-1) Small Scale and Miniature Mechanical

Testing
4.2C (MF-2-4) Materials for Hydrogen Service IV: Fatigue in Hydrogen Environments

4.2D (CS-12-2) Recent Developments in European Codes and Standards - II

4.2E (MF-29-1) Rotating Equipment

4.2F (SE-9-1) Advanced Seismic Evaluation and Code

4.2G (CT-5-2) Threaded Fasteners - II

4.2H (MF-5-2) Fitness for Service and Failure Assessment - II

4.2I (MF-12-1) Leak before Break

Friday, July 19 Block 5.1 8:15AM - 10:00AM

Assessment of Toughness and Fracture

5.1Q (EPRI-5) Structural Integrity Assessment using Fitness for Service Methods - I

Vessels

4.4Q (EPRI-4)

Friday, July 19 Block 5.2 10:15AM - 12:00PM

5.2.Q (EPRI-6) Structural Integrity Assessment using Fitness for Service Methods - II



#### **Daily Sessions**

Block 0

Sunday, July 14

1:30PM - 3:45PM

#### SPECIAL TUTORIAL SESSION 0.3Q (TW-1-1)

#### Navigating Corporate Culture for Professional Advancement

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 1:30pm - 3:00pm

Session Developer/Session Chair:

**Pierre Mertiny,** University of Alberta, Edmonton, AB, Canada

Presented by:

**L. Ike Ezekoye,** Ezekoye Engineering Services LLC, Pittsburgh, PA, USA

#### **SPECIAL TUTORIAL SESSION 0.4Q (TW-1-2)**

#### Work Place Habits and Behavior

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 3:00pm - 3:45pm

Session Developer/Session Chair:

**Pierre Mertiny,** University of Alberta, Edmonton, AB, Canada

Presented by:

**Artin Demejian,** AAD Independent Operations, Arlington Heights, IL, USA

Block 1.1

Monday, July 15

8:15AM - 10:00AM

#### **TECHNICAL SESSION 1.1A (MF-16-1)**

#### Creep and Creep-Fatigue Interaction - I

Losaya Conference Center, Bowie C 8:15am - 10:00am

Session Developer/Session Chair:

Catrin Mair Davies, Imperial College London, London, UK

Session Co-Developers:

Rita Kirchhofer, Exponent, Menlo Park, CA, USA Frederick (Bud) Brust, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA Roger Dennis, Frazer-Nash Consultancy, Avon, UK Haiyang Qian, GE Power, Avon, CT, USA

Session Co-Chair:

Daniel Hughes, EDF Energy, Gloucester, UK

### Modification of the MPC Omega Model to Predict Primary and Tertiary Creep

Technical Paper Publication: PVP2019-93100

**Mohammad Shafinul Haque,** Angelo State University, San Angelo, Texas, USA

### Creep-Cyclic Plasticity Analysis of Welded Joint with Welding Residual Stress Using the Direct Method

Technical Paper Publication: PVP2019-93228

Manu Puliyaneth & Haofeng Chen, University of Strathclyde, Glasgow, Scotland, UK Weiling Luan, East China University of Science & Tech, Shanghai, China

#### Microstructure Evolution and Creep Rupture Behavior of Modified 9Cr-1Mo Steel Welded Joint

Technical Paper Publication: PVP2019-93420

Facai Ren, Xiaoying Tang & Yiwen Yuan, Shanghai Institute of Special Equipment Inspection and Technical Research, Shanghai, China

### CCG of PE100 and Life Prediction of PE Pipe with Axial Semi-Elliptical Crack

Technical Paper Publication: PVP2019-93556

**Lei Zhang & Bingjun Gao,** Hebei University of Technology, Tianjin, China

Kaiming Lin & Yang Fu, The Special Equipment Inspection Institute of Zhongshan City, Zhongshan, Guangdong, China

#### **TECHNICAL SESSION 1.1B (MF-1-1)**

### Application of Fracture Mechanics in Failure Assessment - I

Losaya Conference Center, Maverick B 8:15am - 10:00am

Session Developer/Session Chair:

**Poh-Sang Lam,** Savannah River National Lab, Aiken, SC, USA

Session Co-Chair:

Preeti Doddihal, Kinectrics Inc., Toronto, ON, Canada

Session Co-Developer:

Gustavo Donato, FEI University, Sao Paulo, Brazil



### Effects of In-Plane and Out-of-Plane Constraint on Fracture Toughness in Austenitic Stainless Steel

Technical Paper Publication: PVP2019-93660

Iain Palmer & Andrew Moffat, Frazer-Nash Consultancy, Bristol. UK

Mehdi Mokhtarishirazabad & Mahmoud Mostafavi, University of Bristol, Bristol, UK

#### Constraint Effects of Surface Crack Depth on Toughness - Experimental and Numerical Assessments

Technical Paper Publication: PVP2019-93713

Gery Wilkowski, Sureshkumar Kalyanam, Yunior Hioe, Frederick (Bud) Brust, Sushma Pothana, Mo Uddin & Fabian Orth, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

#### Direct-Current Electric Potential (D-C EP) Technique Validation through an Experimental and Computational Study on Pipe and Elbow with Surface Crack

Technical Paper Publication: PVP2019-93771

Yunior Hioe, Sureshkumar Kalyanam, Gery Wilkowski, Frederick (Bud) Brust, Edward Punch, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

### Fracture Mechanics Analysis of a PWR under PTS Using XFEM and Input from TRACE

Technical Paper Publication: PVP2019-94019

**Diego F. Mora, Roman Mukin, Oriol Costa Garrido & Markus Niffenegger,** Paul Scherrer Institute, Villigen,
Switzerland

#### **TECHNICAL SESSION 1.1C (MF-6-1)**

Materials and Technologies for Nuclear Power Plants - I Losaya Conference Center, Maverick A 8:15am - 10:00am

Session Developer/Session Chair:

**Weiju Ren,** Oak Ridge National Laboratory, Oak Ridge, TN, USA

Session Developer/Session Co-Chair:

Randy K. Nanstad, R&S Consultants, LLC, Oak Ridge, TN, USA

#### Fabrication and Mechanical Aspects of Using FeCrAl for Light Water Reactor Fuel Cladding

Technical Paper Publication: PVP2019-93128

Raul B. Rebak, Shenyan Huang, Michael Schuster, Steve J. Buresh & Evan J. Dolley, GE Global Research, Schenectady, NY, USA

### Using Additive Manufacturing for Making Light Water Reactor Components.

Technical Paper Publication: PVP2019-93129

Raul B. Rebak, GE Global Research, Schenectady, NY, USA Xiaoyuan Lou, Auburn University, Auburn, AL, USA

# Improvement of High Temperature Creep Strength of Conventional Grade 91 Steel by Thermomechanical Treatments

Technical Paper Publication: PVP2019-93148

Rebeca Hernandez, Marta Serrano & Elvira Oñorbe, Ciemat. Madrid. Spain

**Andrea Garcia-Junceda,** Imdea Materials Institute, Getafe, Spain

Javier Vivas, Cenim-Csic, Madrid, Spain

### Evaluation of Creep Properties of Alloy 690 Steam Generator Tubes at High Temperature

Technical Paper Publication: PVP2019-93498

Jongmin Kim, Woogon Kim, Min-Chul Kim, Korea Atomic Energy Research Institute, Daejeon, Korea (Republic)

#### **TECHNICAL SESSION 1.1D (CS-7-1)**

#### Everett C. Rodabaugh Memorial Session on Recent Developments in ASME Codes and Standards - I

Losaya Conference Center, Seguin 8:15am - 10:00am

Session Developer/Session Chair:

**Ting-Leung Sham,** Argonne National Laboratory, Lemont, IL, USA

Session Co-Chair:

Mark Messner, Argonne National Laboratory, Plainfield, IL, USA

Session Co-Developer:

**Michael McMurtrey,** Idaho National Laboratory, Idaho Falls, ID, USA



#### Technical Basis and Strategy for Consolidation of ASME Boiler and Pressure Vessel Code, Section III, Subsection NC (Class 2) and Subsection ND (Class 3) into a Single Subsection

Technical Paper Publication: PVP2019-93115

Jie Wen & Timothy Adams, Jensen Hughes, Independence, OH. USA

Robert Keating, MPR Associates, Inc., Alexandria, VA, USA

Technical Basis of a Code Case to Provide a Strain-Based Acceptance Limits for Service Level D Evaluation of Piping Systems Under Section III of ASME Boiler and Pressure Vessel Code

Technical Paper Publication: PVP2019-93119

Jie Wen & Timothy Adams, Jensen Hughes, Independence, OH. USA

#### Isochronous Stress-Strain Curves for Alloy 617

Technical Paper Publication: PVP2019-93642

Mark Messner, Argonne National Laboratory, Plainfield, IL, USA

**Ting-Leung Sham,** Argonne National Laboratory, Lemont, IL, USA

# Effect of Internal Pressurization on the Creep Fatigue Performance of Alloy 617 Based on Simplified Model Test Method

Technical Paper Publication: PVP2019-93650

Yanli Wang, Oak Ridge National Laboratory, Oak Ridge, TN, USA,

**Bob Jetter,** R I Jetter Consulting, Pebble Beach, CA, USA, **Ting-Leung Sham,** Argonne National Laboratory, Lemont, IL, USA

#### **TECHNICAL SESSION 1.1E (SPC-1-1)**

#### Student Paper Competition - BS/MS - I

Losaya Conference Center, Bowie A 8:15am - 10:00am

Session Developer:

Peter James, Wood, Warrington, Cheshire, UK

Session Co-Developer:

**Sandra Dugan,** Swiss Federal Nuclear Safety Inspectorate ENSI, Brugg, AG, Switzerland

Session Chair:

**Maher Younan,** American University in Cairo, New Cairo, Egypt

Session Co-Chair:

Bing Li, Kinectrics NSS, Toronto, ON, Canada

### Burst Pressure of Glass Fiber Reinforced Polyethylene Pipes with Delamination Defect

Technical Paper Publication: PVP2019-93042

**Zhenlei Ni, Jianfeng Shi & Jinyang Zheng,** Zhejiang University, Hangzhou, China

### The Effect of Pedicle Screw Thread Design on the Stress Concentration under Lateral Bending

Technical Paper Publication: PVP2019-93162

**Yucheng Yang & Qin Ma,** Walla Walla University, College Place, WA, USA

### Study on External Limit Load and Instability Characteristics of C-shaped Bellows

Technical Paper Publication: PVP2019-93255

**Qing-Dong Gao, Cheng-Hong Duan & Xiangpeng Luo,** Beijing University of Chemical Technology, Beijing, Beijing, China



#### **TECHNICAL SESSION 1.1F (SE-1-1)**

### Earthquake Resistance and Seismic Margin - I: Rocking and Sliding during Seismic Events

Losaya Conference Center, Bowie B 8:15am - 10:00am

Session Developer:

Tomoyo Taniguchi, Tottori University, Tottori, Japan

Session Co-Developer:

**Akira Maekawa,** The Kansai Electric Power Co., Inc., Fukui, Japan

Session Co-Developer/Session Chair:

*Izumi Nakamura,* National Research Institute of Earth Sciences/Disaster Prevention, Hyogo, Japan

Session Co-Chair:

**Nobuo Kojima,** Toshiba Energy Systems & Solutions Corporation, Yokohama, Japan

Mitigation of Rocking and Sliding Motion of a Free-Standing Structure Subjected to Base Excitation Using Coaxial Circular Cylinder Containing Highly Viscous Liquid in Annular Spaces

Technical Paper Publication: PVP2019-93205

**Atsuhiko Shintani & Chihiro Nakagawa,** Osaka Prefecture University, Osaka, Japan

**Tomohiro Ito,** Independent Author, Kobe, Hyogo, Japan

Forensic Estimation of Uplift of an Anchored Tank during the 2011 Earthquake off the Pacific Coast of Tohoku

Technical Paper Publication: PVP2019-93251

**Yuichi Yoshida,** Kawasaki Heavy Industries, Ltd., Kobe, Japan

Tomoyo Taniguchi, Tottori University, Tottori, Japan Teruhiro Nakashima, Jip Techno-science, Yao, Japan Ken Hatayama, National Research Institute of Fire and Disaster, Chofu, Japan

Low-Cycle Fatigue of Base-Plate-to-Shell Connection in Uplifting Liquid Storage Tanks under Seismic Loading

Technical Paper Publication: PVP2019-93419

Giannoula Chatzopoulou & Spyros A. Karamanos, University of Thessaly, Volos, Greece

#### **TECHNICAL SESSION 1.1G (DA-10-1)**

#### **Design of Bolted Joints**

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande E. 8:15am - 10:00am

Session Developer/Session Co-Chair:

**Warren Brown,** Integrity Engineering Solutions, Dunsborough, WA, Australia

Session Co-Developer:

Gys Van Zyl, Sabic, Jubail, Saudi Arabia

Session Co-Developer/Session Chair: Clay Rodery, C&S Technology, LLC, League City, TX, USA

Analysis of a Flanged and Dished Head Assembly Used in a Horizontal Storage Tank Technical Paper Publication: PVP2019-93221

Mingxin Zhao, Enterprise Products, Houston, TX, USA

Impact of Including Spiral Wound Bead Width in Gasket Area

Technical Paper Publication: PVP2019-93657

Kathryn Worden, Flexitallic LP, Deer Park, TX, USA Mark Ruffin, Chevron, El Segundo, CA, USA

Spiral Winding Technology for PTFE Gaskets Technical Paper Publication: PVP2019-93710

Carlos D. Girão, Jose Veiga, Andre C. Valle & André Garcia, Teadit Group, Rio de Janeiro, Brazil

An Update on Quantifying Bolt Relaxation during High Temperature Operation

Technical Paper Publication: PVP2019-93872

**Warren Brown & Nathan Knight,** Integrity Engineering Solutions, Dunsborough, WA, Australia



#### **TECHNICAL SESSION 1.1H (CS-19-1)**

Integrity of Cast Stainless Steel Pipe Hill County Level (3rd floor), Hyatt Regency, Llano 8:15am - 10:00am

Session Developer/Session Chair: **Do-Jun Shim,** Structural Integrity Associates, Inc., San Jose, CA, USA

Session Developer/Session Co-Chair: *Kiminobu Hojo, Mitsubishi Heavy Industries Ltd, Kobe, Hyogo, Japan* 

### Recent Improvements in Toughness Prediction of Cast Duplex Stainless Steel Components

Technical Paper Publication: PVP2019-93114

**Patrick Le Delliou & Sebastian Saillet,** EDF - Electricite De France, Moret Sur Loing, France

#### Flaw Evaluation Procedure for Cast Austenitic Stainless Steel Materials Using a Newly Developed Statistical Thermal Aging Model

Technical Paper Publication: PVP2019-93711

**Mo Uddin, Cedric Sallaberry & Gery Wilkowski,** Engineering Mechanics Corporation Columbus, Upper Arlington, OH, USA

### Introduction of CASS Pipe Flaw Evaluation of JSME Rules on FFS

Technical Paper Publication: PVP2019-93933

**Kiminobu Hojo,** Mitsubishi Heavy Industries Ltd, Kobe, Hyogo, Japan

#### **TECHNICAL SESSION 1.11 (MF-4-1)**

**European Programs in Structural Integrity - I**Hill County Level (3rd floor), Hyatt Regency, Live Oak
8:15am - 10:00am

Session Developer/Session Chair:

Tomas Nicak, Framatome GmbH, Erlangen, Germany

Session Developer/Session Co-Chair: **Stéphane Marie,** Framatome GmbH, Courbevoie, France

Session Co-Developer:

Antoine Andrieu, EDF, Moret Sur Loing, France

European Project ATLAS+: Small and Large Scale Ductile Tearing Experiments on Ferritic Steel WB36 to Study Transferability of Material Ductile Properties

Technical Paper Publication: PVP2019-93070

Anna Dahl & Willy Vincent, Dominique Moinereau & Patrick Le Delliou, EDF, Moret Sur Loing, France

European Project ATLAS+: Status of the WP1 Relative to the Experimental Program on Pipes and Specimens Technical Paper Publication: PVP2019-93505

**Patrick Le Delliou & Dominique Moinereau,** EDF, Moretsur-Loing, France

Myriam Bourgeois, French Alternative Energies and Atomic Energy Commission, Gif Sur Yvette, France Szabolcs Szavai, Bay Zoltan Non Profit KFT, Miskolc, Hungary

Ductile Tearing Simulations to Support Design of Large Scale Tests on Ferritic Pipes to Be Performed within the European Project ATLAS+

Technical Paper Publication: PVP2019-93569

**Tomas Nicak,** Framatome GmbH, Erlangen, Germany

Advanced Structural Integrity Assessment Tools for Safe Long Term Operation - ATLAS+ project: Status of the Activities of the WP3 on Modelling

Technical Paper Publication: PVP2019-93580

**Stephane Marie & Arnaud Blouin,** Framatome, Paris La Defense, France,

**Tomas Nicak,** Framatome GmbH, Erlangen, Germany, **Dominique Moinereau, Anna Dahl & Patrick Le Delliou,** EDF, Moret Sur Loing, France,

**Myriam Bourgeois,** French Alternative Energies and Atomic Energy Commission, Gif Sur Yvette, France



#### **TECHNICAL SESSION 1.1J (HPT-6-1)**

### Computational Methods and Validation in High Pressure and High Temperature Applications

Hill County Level (3rd floor), Hyatt Regency, Blanco 8:15am - 10:00am

Session Developer/Session Chair:

**Young-Hoon Han,** Cameron - a Schlumberger Company, Houston, TX, USA

Session Co-Developer:

Ali Sepehri, Schlumberger, Houston, TX, USA

Session Developer/Session Co-Chair: *Matteo Loffredo, Università di Pisa, Miami, FL, USA* 

A Novel Model for Prediction of the Residual Stress Field in Autofrettaged Cylinders, Including Bauschinger Effect. Technical Presentation. PVP2019-93432

Matteo Loffredo, Università di Pisa, Miami, FL, USA Marco Beghini, Francesco Aiello & Bernardo D. Monelli, Università di Pisa, Pisa, Italy,

**Andrea Bagattini,** Baker Hughes - a GE company, Firenze, Italy

Optimizing Analysis Methodology for High-Pressure, High-Temperature (HPHT) Equipment for Offshore Oil and Gas Exploration and Production

Technical Paper Publication: PVP2019-93901

J Robert Sims, Jay Lefkowitz & Charles Becht V, Becht Engineering Co., Inc., Liberty Corner, NJ, USA Dave Dewees, Becht Engineering Co., Inc., Medina, OH, USA

HPHT Equipment Stress Intensity Calculation Based upon the API 579/ASME FFS and ABAQUS J-integral Fracture Mechanics Basis

Technical Paper Publication: PVP2019-93924

**Jong Lim, Young-Hoon Han,** Cameron - a Schlumberger Company, Houston, TX, USA

#### Experimental Evaluation of the Bauschinger Effect on AISI 4140 and Interpretation of Results through a Novel Plasticity Model

Technical Presentation. PVP2019-93993

Francesco Aiello, Matteo Loffredo, Bernardo D. Monelli & Marco Beghini, Università di Pisa, Pisa, Italy
Andrea Bagattini, Baker Hughes – a GE company, Firenze,
Italy

#### **TECHNICAL SESSION 1.1K (OAC-1-1)**

### Safety, Reliability and Risk Management of Tank Farms and Storage Facilities

Hill County Level (3rd floor), Hyatt Regency, Nueces 8:15am - 10:00am

Session Developer/Session Chair:

**Alton Reich,** Streamline Automation LLC, Huntsville, AL, USA

Session Developer/Session Co-Chair: **Joseph Cluever**, LPI, Inc., Richland, WA, USA

Identification of Key Factors of Fire Risk of Oil Depot Based on Fuzzy Clustering Algorithm

Technical Paper Publication: PVP2019-93125

Shuyi Xie, Shaohua Dong & Guangyu Zhang, China University of Petroleum, Beijing, China

Quantitative Analysis of the Cause-effect Relationship of Incidents Occurred in Tank Farm Based on the Method of Logistic Regression

Technical Paper Publication: PVP2019-93328

**Xingguang Wu, Lei Hou, Zhuang Wu,** China University of Petroleum, Beijing, Beijing, China

A Reliability Assessment Framework for Underground Gas Storage System Considering Components Repairable ans Functional Failure

Technical Paper Publication: PVP2019-93066

**Lei He, Kai Wen, Jing Gong, Chang Chun Wu,** China University Of Petroleum, Beijing, China



Heat Exchanger Sealing Safety, a Refinery Case Study

Technical Presentation. PVP2019-93208

James Drago, Garlock Sealing Technologies, Palmyra, NY, USA

#### **TECHNICAL SESSION 1.1L (FSI-2-1)**

Symposium on Flow-Induced Vibrations
Samir Ziada Memorial Session on Flow-Excited Acoustics
and Flow-Induced Vibrations

Hill County Level (3rd floor), Hyatt Regency, Pecan 8:15am - 10:00am

Session Developer/Session Chair:

David Weaver, McMaster University, Ayr, ON, Canada

Session Co-Developer:

**Atef Mohany,** University of Ontario Institute of Technology, Whitby, ON, Canada

Session Developer/Session Co-Chair:

Marwan Hassan, University of Guelph, Guelph, ON, Canada

Pitch and Pattern Effects on Streamwise Fluidelastic Instability in Tube Arrays

Technical Paper Publication: PVP2019-93327

Marwan Hassan, University of Guelph, Guelph, ON, Canada David Weaver, McMaster University, Ayr, ON, Canada

Effect of Flow Approach Angle on Acoustic Resonance Excitation of Tube Bundles in Cross-Flow

Technical Paper Publication: PVP2019-93445

Mohammed Alziadeh & Atef Mohany, University of Ontario Institute of Technology, Whitby, ON, Canada Marwan Hassan, University of Guelph, Guelph, ON, Canada

Dynamics of a Pipe Subjected to Internal and Confined External Flow

Technical Paper Publication: PVP2019-93227

Michael Paidoussis, Ahmed R. Abdelbaki, Muhammad Faisal Butt, Kyriakos Moditis, Arun Misra & Meyer Nahon, McGill University, Montreal, QC, Canada Fluid-Elastic Coefficients in Single Phase Cross Flow: Dimensional Analysis, Direct and Indirect Experimental Methods

Technical Paper Publication: PVP2019-93984

Romain Lagrange & Xavier Delaune, CEA, Gif-sur-Yvette, France

**Philippe Piteau,** CEA, Viry Chatillon, France **Jose Antunes,** Instituto Superior Tecnico, Bobadela, Lisbon, Portugal

#### **TECHNICAL SESSION 1.1M (DA-19-1)**

Special Considerations in the Design and Analysis of Supports, Restraints and Welded Attachments Hill County Level (3rd floor), Hyatt Regency, Pecos 8:15am - 10:00am

Session Developer:

Phillip Wiseman, Lisega Inc., Kodak, TN, USA

Session Chair:

K.P. Gawande, Lisega Inc., Kodak, TN, USA

Session Co-Chair:

Alex Mayes, Lisega, Inc., Kodak, TN, USA

Decay of Excitation Load from Heat Recovery Steam Generators (HRSG) to Attached Piping System As a Function of Pipe Supports Locations

Technical Paper Publication: PVP2019-93157

**Emmanuel Appiah & K.P. Gawande,** Lisega Inc. Kodak, TN, USA

Study of Thermal Distribution in the Shock Suppressors (Snubbers) Due to Heat Induced by High Frequency Vibrations

Technical Paper Publication: PVP2019-93159

Alex Mayes & K.P. Gawande, Lisega, Inc., Kodak, TN, USA

Case Study of Pipe Support and Restraint Stiffness Technical Paper Publication: PVP2019-93275

**Phillip Wiseman, Alex Mayes & Emmanuel Appiah,** Lisega Inc., Kodak, TN, USA



# Application of Gaussian Process Regression for the accuracy assessment of a Three-dimensional strain-based model

Technical Paper Publication: PVP2019-94039

Yueying Li, Yong Li, Chike Okoloekwe & Samer Adeeb, University of Alberta, Edmonton, AB, Canada Sherif Hassanien, Enbridge Pipeline Inc., Edmonton, AB, Canada

#### **TECHNICAL SESSION 1.1N (DA-20-1)**

#### Additive Manufacturing and Rapid Reuse

Hill County Level (3rd floor), Hyatt Regency, Frio 8:15am - 10:00am

Session Developer/Session Chair:

Brendan McNelly, JHU/APL, Laurel, MD, USA

Session Co-Chair:

Alicia Avery, A.C. Avery Projects Inc., Calgary, AB, Canada

### Additive Manufactured Pressure Vessel Development, an Update

Technical Paper Publication: PVP2019-94033

Walter Tam, Kamil Wlodarczyk & Joe Hudak, Northrop Grumman, Commerce, CA, USA

#### 3D Sand-Printing for Metal Casting

Technical Presentation. PVP2019-94034

**Guha Manogharan,** Pennsylvania State university, University Park, PA, USA **Jonathan Marshall,** Johns Hopkins University Applied Physics Laboratory, Laurel, MD, USA

Pressure Vessel for Combustion on a Reusable Hybrid Rocket

Technical Presentation. PVP2019-94032

Sarah Popkin & Justin Smith, Marcus Musser, Johns Hopkins University Applied Physics Laboratory, Laurel, MD, USA

#### FORUM SESSION 1.1S (TDF-1-1)

#### Technology Demonstration Forum - I

Ballroom Level (2nd floor), Hyatt Regency,
Ballroom E & Foyer 8:15am - 10:00am

Block 1.2

Monday, July 15

10:15AM - 12:00PM

#### PLENARY SESSION 1.2R (PS-1-1)

Ballroom Level (2nd floor), Hyatt Regency,
Ballroom W & Ctr. 10:15am - 12:00pm

Session Developer/Session Chair:

**Abdel-Hakim Bouzid,** Ecole Technologie Superieure, Montreal, QC, Canada

Session Co-Developer:

**Trevor Seipp,** Becht Engineering Canada, Ltd., Calgary, AB, Canada

#### FORUM SESSION 1.2S (TDF-1-2)

#### Technology Demonstration Forum - II

Ballroom Level (2nd floor), Hyatt Regency, Ballroom E & Foyer 10:15am - 12:00pm

Block 1.3

Monday, July 15

2:15PM - 4:00PM

#### **TECHNICAL SESSION 1.3A (MF-16-2)**

#### Creep and Creep-Fatigue Interaction - II

Losaya Conference Center, Bowie C 2:15pm - 4:00pm

Session Developer/Session Co-Chair:

Catrin Mair Davies, Imperial College London, London, UK

Session Co-Developer/Session Chair:

**Frederick (Bud) Brust,** Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

Session Co-Developers:

Rita Kirchhofer, Exponent, Menlo Park, CA, USA Roger Dennis, Frazer-Nash Consultancy, Avon, UK Haiyang Qian, GE Power, Avon, CT, USA



### Effect of Plasticity on Creep Deformation in Type 316H Stainless Steel

Technical Paper Publication: PVP2019-93587

Abdullah al Mamun, Chris Simpson, Tomiwa Erinosho, Dylan Agius, Mahmoud Mostafavi & D. Knowles, University of Bristol, Bristol, Gloucestershire, UK, Christina Reinhard, Diamond Light Source, Didcot, UK

#### Damage Evaluation of Grade 91 Thick Cylinder under Variable Thermal Cyclic Loading using Continuum Damage Coupled Viscoplastic Models

Technical Paper Publication: PVP2019-93634

**Nazrul Islam,** Bangladesh University of Engineering and Technology, Dhaka, Bangladesh **Tasnim Hassan,** NC State University, Raleigh, NC, USA

### TDFAD Analysis of Creep Crack Initiation in 0.5CMV/2.25CrMo Steel Weldments

Technical Paper Publication: PVP2019-93658

**Muneeb Ejaz, Catrin Mair Davies,** Imperial College London, London, UK

#### Reliability Prediction of 304 Stainless Steel Using Sine-Hyperbolic Creep-Damage Model with Monte Carlo Simulation Method

Technical Paper Publication: PVP2019-93712

**Md Abir Hossain, Calvin Maurice Stewart,** The University of Texas at El Paso, El Paso, TX, USA

#### **TECHNICAL SESSION 1.3B (MF-1-2)**

### Application of Fracture Mechanics in Failure Assessment - II

Losaya Conference Center, Maverick B 2:15pm - 4:00pm

Session Developer/Session Chair:

**Abdel-Hamid Ismail Mourad,** United Arab Emirates University, Al Ain, UAE

Session Developer/Session Co-Chair:

Jessica Lam, Ontario Power Generation (OPG), Pickering,
ON, Canada

#### Mechanical and Tribological Evaluation of Aluminum Metal Matrix Composite Fabricated by Gravity and Squeeze Stir Casting

Technical Paper Publication: PVP2019-93857

John Christy & Abdel-Hamid Ismail Mourad, United Arab Emirates University, Al Ain, UAE Ramanathan Arunachalam, SQ university, Muscat, Oman

### Impact of the Harsh Environment on E-Glass Epoxy Composite

Technical Paper Publication: PVP2019-93858

Amir Hussain Idrisi, Abdel-Hamid Ismail Mourad, Mohammad Mozumder & Yaser Afifi, United Arab Emirates University, Al Ain, UAE

**Beckry Abdel Magid,** Winona State University, Winona, MN, USA

### Failure Analysis of Low Carbon Steel Pipe Clamp of Pressure Pipe

Technical Paper Publication: PVP2019-94040

**Liuyi Huang, Fang Zhang, Fengping Zhong, Meng Yuan & Weican Guo,** Zhejiang Provincial Special Equipment Inspection and Research Institute, HangZhou, China

### A Residual Lifetime Prediction Method of In-Service Polyethylene Gas Pipes

Technical Paper Publication: PVP2019-93140

Yang Wang, Hui-qing Lan, Hao Zhang, Beijing Jiaotong University, Beijing, China

#### **TECHNICAL SESSION 1.3C (MF-6-2)**

Materials and Technologies for Nuclear Power Plants - II Losaya Conference Center, Maverick A 2:15pm - 4:00pm

Session Developer/Session Chair:

**Weiju Ren,** Oak Ridge National Laboratory, Oak Ridge, TN, USA

Session Developer/Session Co-Chair:

Randy K. Nanstad, R&S Consultants, LLC, Oak Ridge, TN, USA



### Interface Microstructure and Thermal Expansion Mismatch in Alloy N/316h Bimetallic Plates

Technical Paper Publication: PVP2019-93585

Zhijun Li, Jia Xiao, Kun Yu, Jianping Liang, Linfeng Ye, Li Jiang & Shuangjian Chen, Shanghai Institute of Applied Physics, Shanghai, China

**Zezhong Chen,** University of Shanghai for Science and Technology, Shanghai, China

#### Study on Inner Bore Welding Technology of Nickel Based Alloy Small Diameter Tube and Its Application in the Heat Exchanger of Molten Salt Reactor

Technical Presentation, PVP2019-93418

Chen Shuang Jian, Zhijun Li, Chaowen Li & Kun Yu, Shanghai Institute of Applied Physics, Shanghai, China Ting Yang, Shanghai Power Station Auxiliaries Factory Co. Ltd., Shanghai, China

### Effect of Pre-Weld Heat Treatment on Microstructure and Creep Strength of ICHAZ in Grade 91 Steel

Technical Paper Publication: PVP2019-93315

Yiyu Wang, Wei Zhang & Zhili Feng, Oak Ridge National Laboratory, Oak Ridge, TN, USA

#### An Update on the Investigation of Fracture Toughness Properties of the High Flux Reactor Vessel from Surveillance Test Campaign in 2017

Technical Paper Publication: PVP2019-93043

M. Kolluri, F.H.E De Haan-de Wilde, H.S. Nolles & A.J.M. de Jong, NRG, Petten, Netherlands

#### **TECHNICAL SESSION 1.3D (CS-7-2)**

**Recent Developments in ASME Codes and Standards - II**Losaya Conference Center, Seguin 2:15pm - 4:00pm

Session Developer/Session Chair:

**Ting-Leung Sham,** Argonne National Laboratory, Lemont, IL. USA

Session Co-Chair:

Mark Messner, Argonne National Laboratory, Plainfield, IL, USA

Session Co-Developer:

**Michael McMurtrey,** Idaho National Laboratory, Idaho Falls, ID, USA

#### Design Methodologies for High Temperature Reactor Structural Components Cladded with Noncompliant Materials

Technical Paper Publication: PVP2019-93643

**Bipul Barua, V.-T. Phan & Ting-Leung Sham,** Argonne National Laboratory, Lemont, IL, USA

Mark Messner, Argonne National Laboratory, Plainfield, IL, IISA

**Bob Jetter,** R I Jetter Consulting, Pebble Beach, CA, USA **Yanli Wang,** Oak Ridge National Laboratory, Oak Ridge, TN, USA

### A Method for Directly Assessing Elastic Follow up in 3D Finite Element Calculations

Technical Paper Publication: PVP2019-93644

Mark Messner, Argonne National Laboratory, Plainfield, IL, USA

**Bob Jetter,** R I Jetter Consulting, Pebble Beach, CA, USA **Ting-Leung Sham,** Argonne National Laboratory, Lemont, IL, USA

### Development of Simplified Model Test Methods for Creep Fatigue Evaluation

Technical Paper Publication: PVP2019-93648

Yanli Wang, Oak Ridge National Laboratory, Oak Ridge, TN,

**Bob Jetter,** R I Jetter Consulting, Pebble Beach, CA, USA **Mark Messner,** Argonne National Laboratory, Plainfield, IL, USA

**Ting-Leung Sham,** Argonne National Laboratory, Lemont, IL, USA

### Engineer and Designer Qualifications for ASME Section VIII. Division 2

Technical Presentation. PVP2019-93072

Steven Roberts, Shell, Houston, TX, USA



#### **TECHNICAL SESSION 1.3E (SPC-1-2)**

Student Paper Competition - BS/MS - II

Losaya Conference Center, Bowie A 2:15pm - 4:00pm

Session Developer:

Haiyang Qian, GE Power, Avon, CT, USA

Session Co-Developer:

Taichi Matsuoka, Meiji University, Kawasaki, Kanagawa, Japan

Session Chair:

Daniel BROC, CEA Saclay, Gif-sur-Yvette, France

Session Co-Chair:

Preeti Doddihal, Kinectrics Inc., Toronto, ON, Canada

Three-dimensional Liquid Sloshing Numerical Analysis on a New Designed Tank Container

Technical Paper Publication: PVP2019-93455

Wenjun Yue, Xu Chen, Tianjin University, Tianjin, China

Integrity Assessment of Cables under Postulated Electrical Fire Accidents in a Zero-power Research Reactor

Technical Paper Publication: PVP2019-93340

Jae-Min Jyung, Yoon-Suk Chang, Kyung Hee University, Gyeonggi-do, Korea (Republic)

#### **TECHNICAL SESSION 1.3F (SE-1-2)**

Earthquake Resistance and Seismic Margin - II: Earthquake Resistance for Various Seismic Responses

Losaya Conference Center, Bowie B 2:15pm - 4:00pm

Session Developer:

Tomoyo Taniguchi, Tottori University, Tottori, Japan

Session Co-Developers:

**Akira Maekawa,** The Kansai Electric Power Co., Inc., Fukui, Japan

*Izumi Nakamura,* National Research Institute of Earth Sciences/Disaster Prevention, Hyogo, Japan

Session Chair:

**Spyros A. Karamanos,** University of Thessaly, Volos, Greece

Session Co-Chair:

**Akihito Otani,** IHI Corporation, Yokahoma, Kanagawa, Japan

#### Enhancement of Uplift Displacement of Tanks Due to Outof-Round Deformation of Cylindrical Shell

Technical Paper Publication: PVP2019-93254

Yoshiyuki Miyauchi, Tomoyo Taniguchi & Junichi Hongu, Tottori University, Tottori, Japan

**Teruhiro Nakashima,** Jip Techno-Science, Yao, Japan **Daisuke Okui,** Kawasaki Heavy Industries, Ltd., Kobe, Japan

#### Retrofitting Non-ductile RC Frames for Seismic Resistance Using Post-Installed Shear Walls

Technical Paper Publication: PVP2019-93399

Chien-Kuo Chiu & Chin-En Ho, National Taiwan University of Science and Technology, Taipei, Taiwan

**Fu-Pei Hsiao,** National Center for Research on Earthquake Engineering, Taipei, Taiwan

**Wen-I Liao, Samuel Jonathan Quac & Zi-En Gu, National** Taipei University of Technology, Taipei, Taiwan

# Effect of Soil-Structure Interaction on Open-Top Storage Tanks Subjected to Seismic Excitation

Technical Presentation, PVP2019-93436

**Harsh Bohra, Sukru Guzey,** Purdue University, West Lafayette, IN, USA

#### PANEL SESSION 1.3G (DA-10-4)

# International Liaison Session on Bolted Joint Design and Assembly - I

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande E. 2:15pm - 4:00pm

Session Developer/Session Chair:

**Warren Brown,** Integrity Engineering Solutions, Dunsborough, WA, Australia

Session Co-Developers:

Gys Van Zyl, Sabic, Jubail, Saudi Arabia

Clay Rodery, C&S Technology, LLC, League City, TX, USA

Session Co-Chair:

Scott Hamilton, Hex Technology, Austin, TX, USA



### Activities and Future Development on Researches of Bolted Flange Joints in JPVRC

Technical Presentation: PVP2019-93892

Toshiyuki Sawa, Hiroshima University, Koto-city, Japan

### Update on Pressure Boundary Bolted Joint Activity from Brazil

Technical Presentation: PVP2019-93894

Jose Veiga, Teadit Group, Rio De Janeiro, Brazil

### Update on Pressure Boundary Bolted Joint Activity from the USA

Technical Presentation: PVP2019-93906

Clay Rodery, C&S Technology LLC, League City, TX, USA

#### **TECHNICAL SESSION 1.3H (CS-37-1)**

Improvement of Flaw Characterization Rules for FFS - I Hill County Level (3rd floor), Hyatt Regency, Llano 2:15pm - 4:00pm

Session Developer/Session Chair:

Valery Lacroix, Tractebel Engineering, Brussels, Belgium

Session Developer/Session Co-Chair:

**Kunio Hasegawa,** Japan Atomic Energy Agency, Tokai mura, Ibaraki-ken, Japan

### Size Effects on the Interaction Between Multiple Surface Cracks in a Finite Plate

Technical Presentation: PVP2019-93448

**Kisaburo Azuma,** Nuclear Regulation Authority, Japan, Tokyo, Japan

**Yinsheng Li & Kunio Hasegawa,** Japan Atomic Energy Agency, Tokai Mura, Ibaraki-ken, Japan

### Plastic Collapse Stresses for Thick Wall Pipes with Outer Cracks

Technical Paper Publication: PVP2019-93482

Kunio Hasegawa & Yinsheng Li, Japan Atomic Energy Agency, Ibaraki-Ken, Japan

Valery Lacroix, Tractebel Engineering, Brussels, Belgium Vratislav Mares, Technical University of Ostrava, Ostrava, Ostrava, Czech Republic

### A Comparison of Proximity Rules for Surface Planar Flaws

Technical Paper Publication: PVP2019-93513

**Afaf Bouydo, Pierre Dulieu & Valery Lacroix,** Tractebel Engineering, Brussels, Belgium

**Kunio Hasegawa,** Japan Atomic Energy Agency, Ibarakiken, Japan

**Vratislav Mares,** Technical University of Ostrava, Ostrava, Ostrava, Czech Republic

#### Practical Application of Three-Dimensional FE Based Crack Propagation Life Assessment in Piping and Pressure Vessel Industry

Technical Presentation. PVP2019-93278

Adrian Loghin, Simmetrix Inc., Clifton Park, NY, USA Shakhrukh Ismonov, Jacobs Tech, INC, Houston, TX, USA

#### **TECHNICAL SESSION 1.31 (MF-4-2)**

**European Programs in Structural Integrity - II**Hill County Level (3rd floor), Hyatt Regency, Live Oak

Session Co-Developer/Session Co-Chair: *Antoine Andrieu*, *EDF*, *Moret Sur Loing*, *France* 

Session Co-Developer/Session Chair: **Stéphane Marie,** Framatome, Courbevoie, France

Session Co-Developer:

2:15pm - 4:00pm

**Tomas Nicak,** Framatome GmbH, Erlangen, Germany

#### European Project ATLAS+: Evaluation of a Shear Modified Gurson Model by Comparison to Experimental Fracture Tests on SENT Fracture Specimens

Technical Paper Publication: PVP2019-93620

**Tobias Bolinder,** Kiwa Inspecta Technology AB, Stockholm, Stockholm, Sweden

**Dominique Moinereau, Patrick Le Delliou, Anna Dahl,** EDF, Moret Sur Loing, France

**Jacques Besson,** Mines Paris Tech Centre des Matériaux, Evry, France



# Leak Rates through Complex Crack Paths: Update on the Latest Developments from the European Project ATLAS+

Technical Paper Publication: PVP2019-93944

**Peter J Gill & Brian Daniels,** Wood, Warrington, UK **Tomas Nicak & Florian Obermeier,** Framatome GmbH, Erlangen, Germany

# ATLAS+ European Project - Prediction of Large Ductile Tearing in Piping Using Local Approach

Technical Paper Publication: PVP2019-93586

**Arnaud Blouin, Stephane Marie,** Framatome, Paris La Defense, France

**Al Mahdi Remmal,** Sorbonne University, La Defense, Paris, France

#### **TECHNICAL SESSION 1.3J (HPT-6-2)**

# Design Margins Determination Methods for HPHT Applications

Hill County Level (3rd floor), Hyatt Regency, Blanco 2:15pm - 4:00pm

Session Developer/Session Chair: Jim Kaculi, Dril-Quip Inc., Houston, TX, USA

Session Co-Developer:

Man Pham, Total, The Woodlands, TX, USA

Session Developer/Session Co-Chair: *Finn Kirkemo, Equinor, Tranby, Norway* 

### A Case Study - A Systems Approach for 20ksi Equipment Qualification

Technical Paper Publication: PVP2019-93750

James Raney, Gregory Walz & Dennis Kaminski, Anadarko, Woodlands, TX, USA

# Subsea Intervention System Connector Capacities per the Elastic-Plastic Analysis Methodology

Technical Paper Publication: PVP2019-93798

**Ali Sepehri, Gaurav Bansal, Mangesh Edke,** Schlumberger, Houston, TX, USA

# Validation for External Tieback Connector Bending Capacity by Strain Measurement

Technical Paper Publication: PVP2019-93925

**Adam Christopherson, Young-Hoon Han,** Cameron - a Schlumberger Company, Houston, TX, USA

#### **TECHNICAL SESSION 1.3K (OAC-1-2)**

# Safety, Reliability and Risk Management of Process and Power Systems

Hill County Level (3rd floor), Hyatt Regency, Nueces 2:15pm - 4:00pm

Session Developer/Session Chair:

**Alton Reich,** Streamline Automation, LLC, Huntsville, AL, USA

Session Developer/Session Co-Chair: **Joseph Cluever**, LPI, Inc., Richland, WA, USA

#### Safety and Risk Management Analysis of Accidents Related to Pressure Vessels and Piping in Alberta Petrochemical Industry from 2008 to 2017

Technical Paper Publication: PVP2019-93010

Mohamed Esouilem, Abdel-Hakim Bouzid & Sylvie Nadeau, Ecole Technologie Superieure, Montreal, QC, Canada

#### Managing Asset Integrity and Safe Operations at the Bahrain Petroleum Company - Operational Assets in Unfenced/ Unmanned Areas

Technical Paper Publication: PVP2019-93190

**Aby Thomas,** The Bahrain Petroleum Co, Awali, Bahrain, Bahrain

# Study on Hydrate Formation and Dissociation in the Presence of Fine Sand

Technical Paper Publication: PVP2019-93200

Yuchuan Chen, Bohui Shi, Wenping Lan, Shunkang Fu & Jing Gong, China University of Petroleum, Beijing, China Fangfei Huang, Guangzhou Marine Geological Survey, Guangzhou, China

Haiyuan Yao, CNOOC Research Institute, Beijing



Integrity Mitigation Prioritization Using Multi-Criteria Decision-Making

Technical Paper Publication: PVP2019-93621

Mahsa Mehranfar, Juan Mejia, Sherif Hassanien & James Martin, Enbridge, Edmonton, AB, Canada

#### **TECHNICAL SESSION 1.3L (FSI-2-2)**

Symposium on Flow-Induced Vibration Piping Vibration and Acoustics

Hill County Level (3rd floor), Hyatt Regency, Pecan 2:15pm - 4:00pm

Session Developer:

Hugh Goyder, Cranfield University, Shrivenham, UK

Session Co-Developer:

**Atef Mohany,** University of Ontario Institute of Technology, Whitby, ON, Canada

Session Chair:

**Pierre Moussou,** Electricite de France / Research and Development, Palaiseau, France

Session Co-Chair:

Stefan Belfroid, TNO, Delft, Netherlands

Sweeplus ®: An Integrated Solution to Pipe Vibration Failures

Technical Paper Publication: PVP2019-93023

Yuqing Liu, Philip Diwakar, Ismat El Jaouhari & Dan Lin, Bechtel, Houston, TX, USA

Flow-Excited Acoustic Resonance Vibration Mitigation of Reactor Inlet Piping by a Perforated Annulus

Technical Paper Publication: PVP2019-93428

Juan Pontaza & Wesley Pudwill, Shell, Houston, TX, USA

Phase Relation of Forces between Multiple Bends

Technical Paper Publication: PVP2019-93543

Stefan Belfroid, Hajo Pereboom & Arjun Anantharaman, TNO. Delft. Netherlands

**Nestor Gonzalez Diez,** TNO, The Hague, Netherlands

Vibration of a High Energy Power Piping System Due to Vibro-Acoustic

Technical Paper Publication: PVP2019-93594

Gregory Meyer, Timothy Meneely, Jeremy Koether, Stephen Smith & David Dibasilio, Westinghouse Electric Company, Cranberry Towship, PA, USA

#### **TECHNICAL SESSION 1.3M (CT-8-1)**

New and Emerging Methods of Analysis and Applications - I

Hill County Level (3rd floor), Hyatt Regency, Pecos 2:15pm - 4:00pm

Session Developer/Session Chair: *Iyad Hijazi, Marshall University, Huntington, WV, USA* 

Session Developer/Session Co-Chair: **Youngho Park,** New Mexico State University, Las Cruces, NM, USA

Probabilistic Methods: Risk-Based Design and Assessment

Technical Paper Publication: PVP2019-93557

Henry Cathcart, Joshua Parkinson & Mark Joyce, Frazer-Nash Consultancy, Warrington, Cheshire, UK Graeme Horne, Frazer-Nash Consultancy, Bristol, UK Andrew Moffat, Frazer-Nash Consultancy, Dorking, UK

Application of Machine Learning in Pipeline Integrity Reliability

Technical Paper Publication: PVP2019-93623

Eunice Yin, Phil Fernandes, Janine Woo, Doug Langer & Sherif Hassanien, Enbridge Pipeline Inc., Edmonton, AB, Canada

Saddle Design of a Pressure Vessel Using Machine Learning

Technical Presentation. PVP2019-93321

**Ming-Che Lin,** National Kaohsiung University of Science and Technology, Kaohsiung, Taiwan



# Characterization of Piezoelectric Material Properties Using Atomistic Simualtions

Technical Paper Publication: PVP2019-93814

**Youngho Park,** New Mexico State University, Las Cruces, NM, USA

Iyad Hijazi, Marshall University, Huntington, WV, USA

#### **TECHNICAL SESSION 1.3N (DA-1-1)**

# Design of Pressure Vessels, Heat Exchangers, and Components - I

Hill County Level (3rd floor), Hyatt Regency, Frio 2:15pm - 4:00pm

Session Developer/Session Chair:

Nathan Barkley, Becht Engineering, Medina, OH, USA

Session Co-Chair:

Jaan Taagepera, Chevron ETC, Richmond, CA, USA

Session Co-Developer:

Clay Rodery, C&S Technology, LLC, League City, TX, USA

Study on Buckling Strength Reduction Factor for Vertical Vessel Skirts with Access Opening by Elastic-Plastic Analysis

Technical Paper Publication: PVP2019-93517

Takuma Takahashi, Shunji Kataoka, Yoshiaki Uno & Toshikazu Miyashita, JGC Corporation, Yokohama, Kanagawa, Japan

Elastoplastic Solution and Limit Load Analysis of Orthotropic Cylindrical Shell Subjected to Internal Pressure

Technical Paper Publication: PVP2019-93382

Yujie Zhao, Min Xu, Chunxiao Li, Binbin Zhou, Xiaohua He & Changyu Zhou, Nanjing Technilogie University, Nanjing, China Design Equation for Minimum Required Thickness of a Cylindrical Shell Subject to Internal Pressure Based on Von Mises Criterion

Technical Paper Publication: PVP2019-93155

James Lu, Barry Millet, Kenneth Kirkpatrick & Bryan Mosher, Fluor Enterprises, Inc., Sugar Land, TX, USA

A Study of the Conservatism in ASME BPV Section VIII Division 2 Opening Design for External Pressure

Technical Paper Publication: PVP2019-93565

Barry Millet, James Lu, Kenneth Kirkpatrick & Bryan Mosher, Fluor Enterprises, Inc, Sugar Land, TX, USA Kaveh Ebrahimi, Fluor Ltd, Farnborough, UK

#### **TUTORIAL SESSION 1.3Q (TW-2-1)**

An Overview of the Proposed Updates to the 2020 Edition of API 579-1/ASME FFS-1, Fitness-For-Service - Part 1 Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 2:15pm - 4:00pm

Session Developer/Session Chair:

**Pierre Mertiny,** University of Alberta, Edmonton, AB, Canada

Presented by:

**Phillip E. Prueter & David A. Osage,** E2G, The Equity Engineering Group, Inc., Shaker Heights, OH, USA

#### FORUM SESSION 1.3S (TDF-1-3)

Technology Demonstration Forum - III
Ballroom Level (2nd floor), Hyatt Regency,
Ballroom E & Foyer
2:15pm - 4:00pm



Block 1.4 Monday, July 15 4:15PM - 6:00PM

#### **TECHNICAL SESSION 1.4A (MF-16-3)**

#### Creep and Creep-Fatigue Interaction - III

Losaya Conference Center, Bowie C 4:15pm - 6:00pm

Session Developer:

Catrin Mair Davies, Imperial College London, London, UK

Session Co-Developer/Session Chair: Rita Kirchhofer, Exponent, Menlo Park, CA, USA

Session Co-Developers:

Frederick (Bud) Brust, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA, Roger Dennis, Frazer-Nash Consultancy, Avon, UK

Session Co-Chair:

**Abdullah al Mamun,** University of Bristol, Bristol, Gloucestershire, UK

Session Co-Developer:

Haiyang Qian, GE Power, Avon, CT, USA

Recent Developments in the R5 Procedures for Assessing the High Temperature Response of Structures

Technical Paper Publication: PVP2019-93838

**Daniel Hughes, Marc Chevalier, David Dean,** EDF Energy, Gloucester, UK

### Correlation of Plain and Notched Bar Creep Behavior in Grade 91 Steel

Technical Paper Publication: PVP2019-94007

Yukio Takahashi & Haruhisa Shigeyama, Central Research Institute of Electric Power Industry, Yokosuka, Japan John Siefert, Electric Power Research Institute, Charlotte, NC, USA

### The Effects of Carburisation on Creep Response of Stainless Steel Components

Technical Paper Publication: PVP2019-93189

Janis Cakstins, Robert A. Ainsworth, Meini Su, University of Manchester, Manchester, UK

# Creep Life Prediction Based on a Direct Stress Evaluation from Small Punch Creep Test

Technical Presentation. PVP2019-93481

Jeong Hwan Kim & Moon Ki Kim, Sungkyunkwan University, Suwon, Korea (Republic) Bum Joon Kim, Osan University, Osan-si, Korea (Republic)

#### **TECHNICAL SESSION 1.4B (MF-1-3)**

## Application of Fracture Mechanics in Failure Assessment - III

Losaya Conference Center, Maverick B 4:15pm - 6:00pm

Session Developer:

**Abilio Jesus,** Faculty of Engineering - University of Porto, Porto, Portugal

Session Chair:

**Grzegorz Lesiuk,** Wrocław University of Science and Technology, Wrocław, Poland

Session Co-Chair:

**Poh-Sang Lam,** Savannah River National Lab, Aiken, SC, USA

### Multi-Scale Damage Analysis on Fatigue-Creep Process in Industrial Steel Structures

Technical Paper Publication: PVP2019-93982

Huajing Guo, Zhaoxia Li, Southeast University, Nanjing, China

# Does the Biaxial Loading Affect the Apparent Fracture Toughness (Kc)?

Technical Paper Publication: PVP2019-94002

Chentong Chen, Hanbin Xiao, Wuhan University of Technology, Wuhan, China

**Yuh Chao,** University of South Carolina, Columbia, SC, USA **Poh-Sang Lam,** Savannah River National Lab, Aiken, SC, USA

Calculation of Stress Intensity Factors for Layered Pressure Vessel Inner Layer Through Cracks Technical Paper Publication: PVP2019-94061

**Joel Hobbs,** NASA Marshall Space Flight Center, Huntsville, AL, USA



#### Fractography Study of the Mixed Mode Fatigue Crack Growth Process in Pressure Vessel P355NL1 Steel

Technical Paper Publication: PVP2019-94062

Grzegorz Lesiuk, Michal Smolnicki & Wojciech Blazejewski, Wroclaw University of Science and

Technology, Wroclaw, Poland

Jose A.F.O. Correia, Institute of Science and Innovation in Mechanical and Industrial Engineering, Porto, Portugal, Mohamed El Amine Ben Seghier, Laboratory of Petroleum Equipment's Reliability and Materials, Boumerdes, Algeria Abilio Jesus & Rui A.B. Calcada, Faculty of Engineering -University of Porto, Porto, Portugal

#### **TECHNICAL SESSION 1.4C (MF-6-3)**

Materials and Technologies for Nuclear Power Plants - III Losaya Conference Center, Maverick A 4:15pm - 6:00pm

Session Developer/Session Chair:

**Weiju Ren,** Oak Ridge National Laboratory, Oak Ridge, TN, USA

Session Developer/Session Co-Chair:

Randy K. Nanstad, R&S Consultants, LLC, Oak Ridge, TN, USA

#### Thermal Aging Assessment and Microstructural Investigations of Alloy 52 Dissimilar Metal Welds for Nuclear Components

Technical Paper Publication: PVP2019-93120

Miguel Yescas, Pierre Joly & Francois Roch, Framatome, Courbevoie, France

Consideration of Thermal Embrittlement in Alloy 316H for Advanced Non-Light Water Reactor Applications

Technical Presentation: PVP2019-93431

**Weiju Ren, Lianshan Lin,** Oak Ridge National Laboratory, Oak Ridge, TN, USA

Re-evaluation of Stress Rupture Factors for Grade 91 Weldments Based on the Extended Database with the Data Collected in Japan

Technical Paper Publication: PVP2019-93331

**Kazuhiro Kimura,** National Institute for Materials Science, Tsukuba, Ibaraki, Japan **Masatsugu Yaguchi,** CRIEPI, Yokosuka-Shi, Japan

# Preliminary Characterization of RPV Materials Harvested from the Decommissioned Zion Unit 1 Nuclear Power Plant

Technical Presentation, PVP2019-93801

Mikhail Sokolov, Thomas M. Rosseel, Philip D. Edmonson & Xiang Chen, Oak Ridge National Laboratory, Oak Ridge, TN. USA

Randy K. Nanstad, R&S Consultants, LLC, Oak Ridge, TN, USA

#### **TECHNICAL SESSION 1.4D (CS-7-3)**

#### **ASME PCC-2**

Losaya Conference Center, Seguin 4:

4:15pm - 6:00pm

Session Developer/Session Chair:

Jaan Taagepera, Chevron ETC, Richmond, CA, USA

Session Co-Chair:

Clay Rodery, C&S Technology LLC, League City, TX, USA

#### What's New in PCC-2 Part 2

Technical Presentation. PVP2019-93974

Matt Boring, Kiefner & Associates, Inc., Columbus, OH,

Jaan Taagepera, Chevron ETC, Richmond, CA, USA

#### What's New in PCC-2 Part 3

Technical Presentation. PVP2019-93975

**Adam Thistlethwaite,** Team Industrial Services, Inc., Kenda, Cumbria, UK

Jaan Taagepera, Chevron ETC, Richmond, CA, USA

#### What's New in PCC-2 Part 4

Technical Presentation. PVP2019-93976

Hector Rojas, Chevron, Houston, TX, USA Jaan Taagepera, Chevron ETC, Richmond, CA, USA

#### What's New in PCC-2 Part 5

Technical Presentation. PVP2019-93977

**Steven Roberts,** Shell, Houston, TX, USA **Jaan Taagepera,** Chevron ETC, Richmond, CA, USA



#### **TECHNICAL SESSION 1.4E (SPC-1-3)**

Student Paper Competition - PhD - I

Losaya Conference Center, Bowie A 4:15pm - 6:00pm

Session Developer:

San lyer, Candu Energy Inc., Mississauga, ON, Canada

Session Co-Developer/Session Chair: **Bing Li,** Kinectrics NSS, Toronto, ON, Canada

Session Co-Chair:

Haiyang Qian, GE Power, Avon, CT, USA

The Effect of Ageing on Residual Stresses within a Girth Welded Stainless Steel 316 L Pipe

Technical Paper Publication: PVP2019-93289

Ryan J. Coulthard, Mahmoud Mostafavi & C.E. Truman, University of Bristol, Bristol, UK

Experimental Determination of the Ratcheting of the Porosity for the Study of Ductile Rupture under Cyclic Loading Conditions

Technical Paper Publication: PVP2019-93831

Al Mahdi Remmal, Sorbonne University, Paris, France Stéphane Marie, Framatome, Courbevoie, France Jean-Baptiste Leblond, Sorbonne University, Paris, France

Shakedown and Limit Analysis of 45-Degree Piping Elbows under Internal Pressure and Cyclic In-Plane Bending

Technical Paper Publication: PVP2019-93263

Heng Peng & Yinghua Liu, Tsinghua University, Beijing, China

Simulation of Piping Ratcheting Experiments Using Advanced Plane-Stress Cyclic Elastoplasticity Models Technical Paper Publication: PVP2019-93507

Konstantinos Chatziioannou, Yuner Huang & Spyros A. Karamanos, The University of Edinburgh, Edinburgh, East Lothian, UK

#### **TECHNICAL SESSION 1.4F (SE-2-1)**

#### Seismic Isolation

Losaya Conference Center, Bowie B 4:15pm - 6:00pm

Session Developer/Session Chair:

Osamu Furuya, Tokyo Denki University, Saitama, Japan

Session Developer/Session Co-Chair:

Taichi Matsuoka, Meiji University, Kawasaki, Kanagawa, Japan

Variable Inertia Damper Using a Flywheel Filled by MR Fluid

Technical Paper Publication: PVP2019-93093

**Taichi Matsuoka,** Meiji University, Kawasaki, Kanagawa, Japan

Research and Development of Three-Dimensional Isolation System for Sodium-Cooled Fast Reactor Part 3: Characteristics for Elements on Basis of Half-Scale Loading Tests

Technical Paper Publication: PVP2019-93475

**Takahiro Somaki,** Obayashi Corporation, Tokyo, Japan **Tsuyoshi Fukasawa,** Mitsubishi FBR Systemes, Tokyo, Japan

**Shigeki Okamura,** Toyama Prefectural University, Toyama, Japan

**Takayuki Miyagawa & Masato Uchita,** The Japan Atomic Power Company, Tokyo, Japan

Tomohiko Yamamoto & Tomoyoshi Watakabe, Japan Atomic Energy Agency, Ibaraki, Japan Satoshi Fujita, Tokyo Denki University, Tokyo, Japan

Research and Development of Three-Dimensional Isolation System for Sodium-Cooled Fast Reactor Part 4: Proposal of Optimal Combination Method for Disc Spring Units and Newly Friction Model for Sliding Elements

Technical Paper Publication: PVP2019-93480

**Tsuyoshi Fukasawa,** Mitsubishi FBR Systemes, Tokyo, Japan

**Shigeki Okamura,** Toyama Prefectural University, Toyama, Japan

Takahiro Somaki, Obayashi Corporation, Tokyo, Japan Takayuki Miyagawa & Masato Uchita, The Japan Atomic Power Company, Tokyo, Japan

Tomohiko Yamamoto & Tomoyoshi Watakabe, Japan Atomic Energy Agency, Ibaraki, Japan Satoshi Fujita, Tokyo Denki University, Tokyo, Japan



## Study on Base-Isolation System using Air-Floating Technique

Technical Presentation, PVP2019-93518

Osamu Furuya, Tokyo Denki University, Saitama, Japan Hiroshi Kurabayashi, Vibro-System, Tokyo, Japan Kunio Sanpei, Sansei AIR Danshin System, Tokyo, Japan Manabu Muto, Nihon Boushin, Tokyo, Japan

#### PANEL SESSION 1.4G (DA-10-5)

## International Liaison Session on Bolted Joint Design and Assembly - 2

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande E. 4:15pm - 6:00pm

Session Developer/Session Chair:

Warren Brown, Integrity Engineering Soil

**Warren Brown,** Integrity Engineering Solutions, Dunsborough, WA, Australia

Session Co-Developers:

Gys Van Zyl, Sabic, Jubail, Saudi Arabia Clay Rodery, C&S Technology, LLC, League City, TX, USA

Session Co-Chair:

Scott Hamilton, Hex Technology, Austin, TX, USA

Update from Europe and France on Bolted Joints

Technical Presentation. PVP2019-93942

Hubert Lejeune, CETIM, Nantes, France

Update on Pressure Boundary Bolted Joint Activity from Japan

Technical Presentation. PVP2019-93963

**Takashi Kobayashi,** National Institute of Technology, Numazu College, Numazu, Shizuoka, Japan

#### **TECHNICAL SESSION 1.4H (CS-37-2)**

Improvement of Flaw Characterization Rules for FFS - II Hill County Level (3rd floor), Hyatt Regency, Llano 4:15pm - 6:00pm

Session Developer/Session Chair:

**Kunio Hasegawa,** Japan Atomic Energy Agency, Tokai mura, Ibaraki-ken, Japan

Session Developer/Session Co-Chair:

Valery Lacroix, Tractebel Engineering, Brussels, Belgium

Comparison of Allowable Bending Moments for Circumferentially Flawed Pipes in ASME Boiler and Pressure Vessel Code Section XI Nonmandatory Appendix C and H

Technical Paper Publication: PVP2019-93553

Hune Tae Kim, Ji-Su Kim, Jun-Min Seo & Yun-Jae Kim, Korea University, Seong-buk Gu, Seoul, Korea (Republic) Kuk-Hee Lee, Central Research Institute, Korea Hydro & Nuclear Power, Yuseong-gu, Daejeon, Korea (Republic) Nam-Su Huh, Seoul National University of Science and Technology, Seoul, Korea (Republic)

Generic Proximity Rules for Multiple Radially Oriented Planar Flaws : Technical Basis of Code Case N-877 Revision 1

Technical Paper Publication: PVP2019-93578

**Pierre Dulieu & Valery Lacroix,** Tractebel Engineering, Brussels, Belgium

**Kunio Hasegawa,** Japan Atomic Energy Agency, Tokai mura, Ibaraki-ken, Japan

Numerical Analysis of the Interaction Behaviors of Multiple Through-thickness Cracks using a Modified Fracture Strain Model

Technical Presentation. PVP2019-93609

Jian-Feng Wen, Xue-Wei Zhang, Fuzhen Xuan & Shan-Tung Tu, East China University of Science and Technology, Shanghai, China

**Defect Interaction during Brittle Fracture** 

Technical Presentation. PVP2019-93602

Afaf Bouydo & Robert Gerard, Tractebel Engineering, Woluwé Saint Lambert, Belgium Valery Lacroix, Tractebel Engineering, Brussels, Belgium Rachid Chaouadi, Sck.Cen, Mol, Belgium



#### **TECHNICAL SESSION 1.41 (MF-4-3)**

**European Programs in Structural Integrity - III**Hill County Level (3rd floor), Hyatt Regency, Live Oak 4:15pm - 6:00pm

Session Developer/Session Chair: **Tomas Nicak,** Framatome GmbH, Erlangen, Germany

Session Developer/Session Co-Chair: **Antoine Andrieu,** EDF, Moret Sur Loing, France

Session Co-Developer:

Stéphane Marie, Framatome, Courbevoie, France

XFEM and Standard Fracture-Mechanics Analyses of the Reactor Pressure Vessel Goesgen Based on Thermal-Hydraulics Input Data from KWU-MIX and CFD Analyses

Technical Paper Publication: PVP2019-93564

**Alexander Mutz,** Kernkraftwerk Gösgen-Däniken AG, Däniken, Switzerland

**Tomas Nicak, Richard Trewin & Ingo Cremer,** Framatome GmbH, Erlangen, Germany

## European Pressure Equipment Research Council-EPERC General Presentation and First Results

Technical Presentation, PVP2019-93859

Claude Faidy, CF Integrity Engineering, Tassin, France

MC Procedure Accounting for the Combined, Constraint, Ductile Tearing and Loading Rate Effects

Technical Paper Publication: PVP2019-93844

**Sebastian Lindqvist, Kim Wallin,** VTT Technical Research Center of Finland Ltd, Oulu, Finland

#### **TECHNICAL SESSION 1.4J (HPT-6-5)**

**HPHT Equipment Design for Oil and Gas Applications**Hill County Level (3rd floor), Hyatt Regency, Blanco
4:15pm - 6:00pm

Session Developer/Session Chair:

Kumarswamy Karpanan, TechnipFMC, Houston, TX, USA

Session Co-Chair:

**Melanie Sarzynski,** Wiss, Janney, Elstner Associates, Inc., Houston, TX, USA

### An Update on a Case Study on Verification and Validation of API 17TR8

Technical Presentation. PVP2019-93842

**Daniel Peters,** Structural Integrity Associates, Edinboro, PA, USA

Man Pham, Total, The Woodlands, TX, USA Christopher Tipple, Structural Integrity Associates, Centennial, CO, USA

Joseph Gomes, OOC / DeepStar, Houston, TX, USA

Evaluation of the Effect of Internal Pressure and Flaw Size on the Tensile Strain Capacity of X42 Vintage Pipeline using Damage Plasticity Model in XFEM

Technical Paper Publication: PVP2019-94005

Sylvester Agbo, Meng Lin, Iman Ameli, Ali Imanpour,
J. J. Roger Cheng & Samer Adeeb, University of Alberta
Canada, Edmonton, AB, Canada
Da-Ming Duan, TransCanada Pipeline, Calgary, AB, Canada

#### Probabilistic Fatigue Crack Growth Analysis of Cladded Pressure Containing Components

Technical Presentation. PVP2019-94006

Kumarswamy Karpanan, Brian Skeels, TechnipFMC, Kingwood, TX, USA

Fracture Mechanics Fatigue Evaluation of a Flowline Clamp Connector Using Finite Element Modeling of a Crack

Technical Paper Publication: PVP2019-94077

Curtis Sifford, Ali Shirani, OneSubsea, Houston, TX, USA

#### TECHNICAL SESSION 1.4K (OAC-2-1)

Non-Destructive Testing and Evaluation

Hill County Level (3rd floor), Hyatt Regency, Nueces 4:15pm - 6:00pm

Session Co-Developer/Session Co-Chair: **Georges Bezdikian,** Georges Bezdikian Consulting, Le Vesinet, France

Session Co-Developer/Session Chair: *Garry Young, Entergy Services Inc, Russellville, AR, USA* 



# Preparation and Properties of Au/SnO2 Thermocouples for Material Testing Apparatus of Pressure Equipment

Technical Paper Publication: PVP2019-93346

Liu Xiaoliang, Xuedong Chen, Zhichao Fan & Jiang Huifeng, Hefei General Machinery Research Institute Co. Ltd, Hefei, China

#### Testing of a Non-Cylindrical Vacuum Vessel

Technical Paper Publication: PVP2019-93412

**Alton Reich, Geoffrey Chew & Douglas May,** Streamline Automation LLC, Huntsville, AL, USA

#### Non-Destructive Evaluation of Toughness using Instrumented Indentation Technique

Technical Presentation, PVP2019-94044

**Seunghun Choi, Woojoo Kim & Dongil Kwon,** Seoul National University, Seoul, Korea (Republic)

### A Multi-factor Comprehensive Evaluation Method for Pipeline Integrity

Technical Paper Publication: PVP2019-93257

**Jing Yang, Xiaolin Wang,** Dalian Research Institute of Petroleum and Petrochemicals, SINOPEC, Dalian, China

#### **TECHNICAL SESSION 1.4L (FSI-2-3)**

Symposium on Flow-Induced Vibration
Turbulence-Induced Excitation Forces and Vibrations
Hill County Level (3rd floor), Hyatt Regency, Pecan
4:15pm - 6:00pm

Session Developer/Session Chair: **Njuki Mureithi,** Ecole Polytechnique, Montreal, QC, Canada

Session Developer/Session Co-Chair: **Daniel BROC,** CEA Saclay, Gif-sur-Yvette, France

# Random Excitation PSD Model Acting on Heat Exchanger Tube Bundle under Two Phase Flow Condition

Technical Paper Publication: PVP2019-93458

Shingo Nishida, Kazuo Hirota, Hideyuki Morita, Seinosuke Azuma, Yoshiyuki Kondo, Yoshiteru Komuro & Ryoichi Kawakami, Mitsubishi Heavy Industries, Kobe, Hyogo, Japan

# Towards Understanding Two-Phase Flow Induced Vibration of Piping Structure with a U-bend

Technical Paper Publication: PVP2019-93686

Olufemi Bamidele, Wael Ahmed & Marwan Hassan, University of Guelph, Guelph, ON, Canada

### Simulations of Fully-Flexible Fuel Bundle Response Due to Turbulence Excitation

Technical Paper Publication: PVP2019-93790

**Osama Elbanhawy, Marwan Hassan,** University of Guelph, Guelph, ON, Canada

**Atef Mohany,** University of Ontario Institute of Technology, Whitby, ON, Canada

### A Design Guideline for Random Excitation Forces due to Two-Phase Cross Flow in Tube Bundles

Technical Paper Publication: PVP2019-94065

Colette Taylor, Canadian Nuclear Laboratories, Petawawa, ON. Canada

Michel Pettigrew, CNL AECL Chalk River, Deep River, ON, Canada

#### **TECHNICAL SESSION 1.4M (CT-8-2)**

# New and Emerging Methods of Analysis and Applications - II

Hill County Level (3rd floor), Hyatt Regency, Pecos 4:15pm - 6:00pm

Session Developer/Session Chair:

**Youngho Park,** New Mexico State University, Las Cruces, NM, USA

Session Developer/Session Co-Chair: *Iyad Hijazi, Marshall University, Huntington, WV, USA* 

# Optimum Design of Composite Pressure Vessel Based on a 3-Dimensional Failure Criteria

Technical Paper Publication: PVP2019-93816

James Sakai & Youngho Park, New Mexico State University, Las Cruces, NM, USA



How to Select the Optimized Time Step and Mesh Size for FEM Thermal Transients Simulations of PWR Vessels and Nozzles by Means of Artificial Neural Networks

Technical Paper Publication: PVP2019-93199

Nicolas Santucho, Martin Chimenti & Jose Duo, IMPSA, Mendoza, Mendoza, Argentina

Estimating Collapse Pressure of Centralizer Subs from Machine Learning Models

Technical Paper Publication: PVP2019-93638

**Ishita Chakraborty,** Stress Engineering Services, Houston, TX, USA

Simple Pd-Ag-H EAM Potentials for Hydrogen Storage Applications

Technical Paper Publication: PVP2019-93094

**Robert Fuller, Iyad Hijazi,** Marshall University, Huntington, WV, USA

**TECHNICAL SESSION 1.4N (DA-1-2)** 

Design of Pressure Vessels, Heat Exchangers, and Components - II

Hill County Level (3rd floor), Hyatt Regency, Frio 4:15pm - 6:00pm

Session Developer/Session Chair:

Jaan Taagepera, Chevron ETC, Richmond, CA, USA

Session Developer/Session Co-Chair: **Nathan Barkley,** Becht Engineering, Medina, OH, USA

Session Co-Developer: Clay Rodery, C&S Technology, LLC, League City, TX, USA

Experimental Study on Characteristics of Condensation and Flow Resistance inside Horizontal Corrugated Low Finned Tubes

Technical Paper Publication: PVP2019-93522

Bin Ren, Xiaoying Tang, Yuqing Yang, Hongliang Lu, JieLu Wang & Jun Si, Shanghai Institute of Special Equipment Inspection and Technical Research, Shanghai, China Use of Stainless Steel Tubing in Boiling Applications for Shell and Tube Heat Exchangers

Technical Paper Publication: PVP2019-93739

Sarah Radovcich & Cathleen Shargay, Fluor, Santa Ana, CA. USA

Kuntak Daru, Fluor, Sugar Land, TX, USA

On Design and Analysis of Fastener Locking Tabs in Highly Chaotic Flow of Primary Side of Steam Generator

Technical Paper Publication: PVP2019-93986

**Reza Ghafouri-Azar, Mike Stojakovic,** Ontario Power Generation, Pickering, ON, Canada

Methodology and Optimisation of Weight Sizing of Pressure Vessel During Pre-Project Conceptual Design

Technical Presentation. PVP2019-93408

**Irawan Josodipuro,** PT Pertamina Hulu Mahakam, Balikpapan, Indonesia

#### **TUTORIAL SESSION 1.4Q (TW-2-2)**

An Overview of the Proposed Updates to the 2020 Edition of API 579-1/ASME FFS-1, Fitness-For-Service - Part 2 Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 4:15pm - 6:00pm

Session Developer/Session Chair:

**Pierre Mertiny,** University of Alberta, Edmonton, AB, Canada

Presented by:

**Phillip E. Prueter & David A. Osage,** E2G, The Equity Engineering Group, Inc., Shaker Heights, OH, USA

#### FORUM SESSION 1.4S (TDF-1-4)

**Technology Demonstration Forum - IV** 

Ballroom Level (2nd floor), Hyatt Regency,
Ballroom E & Foyer 4:15pm - 6:00pm



Block 2.1 Tuesday, July 16 8:15AM - 10:00AM

#### **TECHNICAL SESSION 2.1A (MF-15-1)**

Fatigue and Fracture of Welds and Heat Affected Zones - I Losaya Conference Center, Bowie C 8:15am - 10:00am

Session Developer:

David Rudland, US NRC, Frederick, MD, USA

Session Co-Developer/Session Chair: **Do-Jun Shim,** Structural Integrity Associates, San Jose, CA, USA

Session Developer/Session Co-Chair:

Mo Uddin, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

Effect of Welding Conditions on Sheets Interface Properties in Friction Stir Spot Welding of Copper

Technical Paper Publication: PVP2019-93635

Ahmed Mahgoub, Necar Merah & Abdelaziz Bazoune, King Fahd University of Petroluem and Minerals, Dhahran, Saudi Arabia

**Study of the Fracture Toughness in Electron Beam Welds** Technical Paper Publication: PVP2019-93655

Mehdi Mokhtarishirazabad, Chris Simpson, C.E. Truman & Mahmoud Mostafavi, University of Bristol, Bristol, UK Graeme Horne, Frazer-Nash Consultancy, Bristol, UK Saurabh Kabra, UKRI, Didcot, Oxfordshire, UK Andrew Moffat, Frazer-Nash Consultancy, Dorking, UK

Development of Optimized Welding Consumable for Joining Type 410 Martensitic Stainless Steel

Technical Paper Publication: PVP2019-93682

**Benjamin J. Lawson,** Ohio State University, Powell, OH, USA

**Boian Alexandrov,** Ohio State University, Columbus, OH, USA

**Joseph C. Bundy, David Benson,** Hobart Brothers LLC, Troy, OH, USA

**Jorge Penso,** Shell Projects and Technology, Houston, TX, USA

### Stress Corrosion Cracking in Low Temperature Carbon Steel

Technical Paper Publication: PVP2019-93091

Sultan G Al-Harthi, Mohammad Obaid & Mohammad Sameer, SAFCO, Jubail, Saudi Arabia

#### **TECHNICAL SESSION 2.1B (MF-1-4)**

Application of Fracture Mechanics in Failure Assessment - IV

Losaya Conference Center, Maverick B 8:15am - 10:00am

Session Developer/Session Chair: *Harry Coules, University of Bristol, Bristol, UK* 

Session Developer/Session Co-Chair: **Nicolas Larrosa,** University of Bristol, Bristol, UK

Assessing Low-Constraint Fracture Toughness Test Methods Using Clamped Sent Specimens

Technical Paper Publication: PVP2019-93088

Xian-Kui Zhu & Tom McGaughy, EWI, Columbus, OH, USA

**Analysis of Defect Interaction in Inelastic Materials** Technical Paper Publication: PVP2019-93219

Harry Coules, University of Bristol, Bristol, UK Bostjan Bezensek, Shell Global Solutions (UK) ltd., Aberdeen, UK

The Effect of Crack Growth History on Fracture Toughness

Technical Paper Publication: PVP2019-93307

**M.A. Probert, Harry Coules & C.E. Truman,** University of Bristol, Bristol, UK

**M. Hofmann,** Forschungsneutronenquelle Heinz Maier-Leibnitz (FRM II), München, Germany

Flaw Acceptance Evaluation for the Final Disposal Canister under Earthquake Induced Rock Shear

Technical Paper Publication: PVP2019-93165

**Hsoung-Wei Chou & Szu-Ying Wu,** Institute of Nuclear Energy Research, Taoyuan City, Taiwan



#### **TECHNICAL SESSION 2.1C (MF-6-4)**

Materials and Technologies for Nuclear Power Plants - IV Losaya Conference Center, Maverick A 8:15am - 10:00am

Session Developer/Session Chair:

**Weiju Ren,** Oak Ridge National Laboratory, Oak Ridge, TN, USA

Session Developer/Session Co-Chair:

Randy K. Nanstad, R&S Consultants, LLC, Oak Ridge, TN, USA

#### Material Properties of Non-Irradiated Zircaloy 4 in Support of ASME Code Acceptance for Pressure Vessel Design

Technical Paper Publication: PVP2019-93654

Randy K Nanstad, R&S Consultants LLC, Oak Ridge, TN, USA

**William L. Server,** ATI Consulting, Black Mountain, NC, USA

**Boopathy Kombaiah,** Oak Ridge National Laboratory, Oak Ridge, TN, USA

J. W. Geringer, ORNL, Knoxville, TN, USA

### Impact of Carbon Macrosegregation on the Mechanical Properties of Low-Alloy Steel Forgings

Technical Paper Publication: PVP2019-94059

**Remi Coppard & Pascal Coulon,** Westinghouse Electric France, Marseille, France

**Yoichi Koyama & Masaki Endo,** The Japan Steel Works, Ltd, Muroran, Hokkaido, Japan

#### Effects of Welding Processes and Techniques on Mechanical and Metallurgical Properties of Dissimilar Metal Weld

Technical Paper Publication: PVP2019-93277

**Donna (Dongmei) Sun,** Liburdi GAPCO, Dundas, ON, Canada

Xinjian Duan, Candu Energy, Mississauga, ON, Canada

#### **TECHNICAL SESSION 2.1D (CS-11-1)**

#### Extreme Pressure Equipment - I

Losaya Conference Center, Seguin 8:15am - 10:00am

Session Developer/Session Co-Chair:

Jinyang Zheng, Zhejiang University, Hangzhou, China

Session Co-Developer/Session Chair:

**Jianfeng Shi,** Zhejiang University, Hangzhou, Zhejiang, China

#### Effect of Plastic Deformation on Hydrogen Embrittlement Sensitivity and Strength of 2.25Cr1Mo0.25V Steel by Synchronous Hydrogen Charging Method

Technical Paper Publication: PVP2019-93510

Qing Li, Yuqi Hu, Guangxu Cheng & Zaoxiao Zhang, Xi'an Jiaotong University, Xi'an, Shaanxi, China Xiaowu Liang, Lanzhou LS Heavy Equipment CO., Ltd, Lanzhou, Gansu, China

#### Investigation of Hydrogen Diffusion Characteristics of the Heat Affected Zone of 2.25Cr-1Mo-0.25V Steel by an Electrochemical Permeation Method

Technical Paper Publication: PVP2019-93568

Xin Song, Zelin Han, Mu Qin, Yan Song & Guangxu Cheng, Xi'an Jiaotong University, Xi'an, Shaanxi, China Bin Liu, Sinopec Shengli Oilfield, Dongying, Shandong, China

Mu Qin, Yan Song & Guangxu Cheng, Xi'an Jiaotong University, Xi'an, Shaanxi, China Yuancai Duo, Lanzhou LS Heavy Equipment CO., Ltd, Lanzhou, Gansu, China

# An Introduction to China National Standard for On-board High-pressure Hydrogen Storage Cylinders

Technical Paper Publication: PVP2019-93917

Gai Huang, Jinyang Zheng, Zhengli Hua & Binbin Liao, Zhejiang University, Hangzhou, China



### Analysis on Engineering Calculations for Connected Double Tubesheets

Technical Paper Publication: PVP2019-93414

Guodong Zhu, Binan Shou, Guoshan Xie & Zhiyuan

**Han,** China Special Equipment Inspection and Research Institute, Beijing, China

**Caifu Qian,** Beijing University of Chemical Technology, Beijing, China

#### **TECHNICAL SESSION 2.1E (SPC-1-4)**

Student Paper Competition - PhD - II

Losaya Conference Center, Bowie A 8:15am - 10:00am

Session Developer:

**Fabrizio Paolacci,** Department of Engineering - University of Roma Tre, Rome, Italy

Session Co-Developer:

Enrico Deri, EDF, Chatou, France

Session Chair:

Yasumasa Shoji, YS Corporation LLC, Tokyo, Japan

Session Co-Chair:

Douglas Scarth, Kinectrics, Toronto, ON, Canada

Finite Element Analysis of Printed Circuit Heat Exchanger Core for Creep and Creep-Fatigue Responses

Technical Paper Publication: PVP2019-93416

*Heramb Mahajan & Tasnim Hassan,* North Carolina State University, Raleigh, NC, USA

Mechanical Enhancement and Strain Sensing of Electrofusion Joint with Carbon-Fiber-Reinforced Polyethylene

Technical Paper Publication: PVP2019-93347

Riwu Yao, Jianfeng Shi & Jinyang Zheng, Zhejiang University, Hangzhou, China

CFD Analysis and Structural Safety Assessment of a Bypass Mitigation Device Used During an Ti-Sgtr Accidental Release From a MSSV

Technical Paper Publication: PVP2019-93511

**Wung Jae Wang & Man Sung Yim,** KAIST, Daejeon, Korea (Republic)

Investigation of the Seismic Risk of Industrial Pipe Rack and Piping Systems Accounting for Soil-Structure Interaction

Technical Paper Publication: PVP2019-93601

**Georgios Karagiannakis & Luigi Di Sarno,** University of Sannio, Naples, Campania, Italy

#### **TECHNICAL SESSION 2.1F (SE-3-1)**

Vibration and Control - I

Losaya Conference Center, Bowie B 8:15am - 10:00am

Session Developer/Session Chair:

**Fabrizio Paolacci,** Department of Engineering - University of Roma Tre, Rome, Italy

Session Developer/Session Co-Chair:

**Keisuke Minagawa,** Saitama Institute of Technology, Saitama, Japan

Research and Development of Viscous Fluid Dampers for Improvement of Seismic Resistance of Thermal Power Plants Part 7 Evaluation of Lifetime Using Experimental Design Method

Technical Paper Publication: PVP2019-93534

**Kiyoshi Aida,** Mitsubishi Hitachi Power Systems, Ltd., Kure-Shi, Japan

**Keisuke Minagawa,** Saitama Institute of Technology, Saitama, Japan

Go Tanaka, Oiles Corp, Tochigi, Japan

Satoshi Fujita, Tokyo Denki University, Tokyo, Japan

Research and Development of Viscous Fluid Dampers for Improvement of Seismic Resistance of Thermal Power Plants Part 8 Evaluation of Vibration Control Performance Using Experimental Design Method

Technical Paper Publication: PVP2019-93535

**Keisuke Minagawa,** Saitama Institute of Technology, Saitama, Japan

**Kiyoshi Aida,** Mitsubishi Hitachi Power Systems, Ltd., Kure-Shi, Japan

Go Tanaka, Oiles Corp, Tochigi, Japan

Satoshi Fujita, Tokyo Denki University, Tokyo, Japan



#### Vibration Control of Buildings Using Series Rolling-Pendulum Tuned Mass Dampers

Technical Paper Publication: PVP2019-93968

Jer-Fu Wang & Chun-Hung Chen, National United University, Miaoli, Taiwan

Chang-Ching Chang, National Center for Research on Earthquake Engineering, Taipei, Taiwan

Chi-chang Lin, Nat'l Chung-hsing University, Taichang, Taiwan

#### **TECHNICAL SESSION 2.1G (DA-10-3)**

#### Assembly of Bolted Joints

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande E. 8:15am - 10:00am

Session Developer/Session Chair: **Warren Brown,** Integrity Engineering Solutions, Dunsborough, WA, Australia

Session Co-Developer:

Gys Van Zyl, Sabic, Jubail, Saudi Arabia

Session Co-Chair:

Clay Rodery, C&S Technology, LLC, League City, TX, USA

# A Proposed Framework for the Training and Qualification of Personnel Involved in Field Machining of Bolted Flanged Joints

Technical Paper Publication: PVP2019-93427

Clay Rodery, C&S Technology, LLC, League City, TX, USA Scott Hamilton, Hex Technology, Austin, TX, USA Neil Ferguson, Team Industrial Services, Inc., Alvin, TX, USA

#### A Study on the Reuse of Xylan 1424 Studs

Technical Paper Publication: PVP2019-93628

Mark Ruffin, Chevron, El Segundo, CA, USA

#### Defining the How and When to Execute Single Stud Replacement (SSR) of Bolted Flanged Joints

Technical Paper Publication: PVP2019-93687

Clay Rodery, C&S Technology, LLC, League City, TX, USA Scott Hamilton, Hex Technology, Austin, TX, USA Neil Ferguson, Team Industrial Services, Inc., Alvin, TX, USA

Gonghyun Jung, Shell Global Solutions, Houston, TX, USA

#### Further Work on Analyzing Accuracy and Overall Performance of Torque Tools for Assembling Bolted Flanged Joints

Technical Paper Publication: PVP2019-93691

Clay Rodery, C&S Technology, LLC, League City, TX, USA Scott Hamilton, Hex Technology, Austin, TX, USA Neil Ferguson, Team Industrial Services, Inc., Alvin, TX, USA

#### **TECHNICAL SESSION 2.1H (DA-8-3)**

#### FFS involving Fracture Mechanics

Hill County Level (3rd floor), Hyatt Regency, Llano 8:15am - 10:00am

Session Developer/Session Chair: Jan Keltjens, SABIC, Geleen, Netherlands

Session Co-Chair:

**Kannan Subramanian,** Stress Engineering Services, Metairie, LA, USA

# Repair of High Temperature Flue Gas Line in Fluid Catalytic Cracking (FCC) Service

Technical Paper Publication: PVP2019-93539

**Siva Kumar Chiluvuri,** Shell Japan Ltd, Yokohama, Japan **Jorge Penso,** Shell Projects and Technology, Houston, TX, USA

**Yeswanth Kumar Adusumilli,** Shell Eastern Petroleum (Pte) Ltd, Singapore, Singapore

Engineering Critical Assessment for Post Weld Heat Treatment for Full-Encirclement Tees Greater than 1.25 Inches Thick

Technical Paper Publication: PVP2019-93571

Kolton Landreth , Qi Li & Raghav Marwaha, T. D. Williamson, Tulsa, OK, USA



### Hydrogen Induced Cracking Damage Estimation and Evaluation

Technical Presentation: PVP2019-93735

**Kannan Subramanian,** Stress Engineering Services, Metairie, LA, USA

James Johnson, Stress Engineering Services, Houston, TX, USA

**Jorge Penso,** Shell Projects and Technology, Houston, TX, USA

#### Reduced Toughness Fittings and Potential Effect on Low-Temperature Fitness for Service

Technical Presentation: PVP2019-93749

**Kannan Subramanian,** Stress Engineering Services, Metairie, LA, USA,

**Ralph King & Daniel Ayewah,** Stress Engineering Services, Houston, TX, USA

#### **TECHNICAL SESSION 2.11 (CS-1-1)**

**Structural Integrity of Pressure Components - I**Hill County Level (3rd floor), Hyatt Regency, Live Oak

Session Developer:

8:15am - 10:00am

**Michael Benson,** U. S. Nuclear Regulatory Commission, Washington, DC, DC, USA

Session Co-Developer:

Steven Xu, Kinectrics, Toronto, ON, Canada

Session Chair:

**Giovanni Facco,** U.S. Nuclear Regulatory Commission, Washington, D.C., DC, USA

Session Co-Chair:

**Blair Carroll,** Canadian Nuclear Safety Commission, Ottawa, ON, Canada

#### Review of Pressure Vessel Code rules on Cold Forming Limits and Heat Treatment Requirements

Technical Paper Publication: PVP2019-93113

Kang Xu & James White, Praxair, Tonawanda, NY, USA Mahendra Rana, Praxair, NIANTIC, CT, USA

#### HRSG-Piping Weld Residual-stress Measurement to Assess Influence over Creep-analysis Results from Italian Code, American Standard

Technical Paper Publication: PVP2019-93429

Ottaviano Grisolia, INAIL, Central Research Dir.,
Technology Dept., Rome, Italy
Lorenzo Scano & Francesco Piccini, Studio Scano
Associato, Safety & Integrity, Udine, Italy
Antonietta Lo Conte, Politecnico Di Milano, Department of
Mechanical Engineering, Milan, Italy
Massimiliano De Agostinis & Stefano Fini, University of
Bologna, Bologna, Italy

### Heat Treatment of Fabricated Components and the Effect on Properties of Materials

Technical Paper Publication: PVP2019-93616

**Shyam Gopalakrishnan & Ameya Mathkar,** Lloyd's Register Asia, Thane, Maharashtra, India

# Production Impact Testing Exemption for Round Seams (Category B Welds) of Welded Pressure Vessel in ASME Section VIII Division 1

Technical Paper Publication: PVP2019-93759

**Sreelatha Kilambi,** GasTech Engineering LLC, Broken Arrow, OK, USA

#### PANEL SESSION 2.1J (HPT-6-6)

**HPHT Equipment Design for Subsea Oil and Gas Applications - Industry Lessons Learned**Hill County Level (3rd floor), Hyatt Regency, Blanco 8:15am - 10:00am

Session Developer/Session Chair: *Man Pham, Total, The Woodlands, TX, USA* 

Session Developer/Session Co-Chair: **Christopher Tipple,** Structural Integrity Associates, Centennial, CO, USA

#### Panelists:

Jim Kaculi, Dril-Quip, The Woodlands, TX, USA Matt Vlacavik, Chevron, Houston, TX, USA Jim Raney, Anadarko, Houston, TX, USA Mohsen Shavandi, DNVGL, Houston, TX, USA



#### HPHT Equipment Design for Subsea Oil and Gas Applications

Technical Presentation: PVP2019-94083

Jim Kaculi, Dril-Quip Inc., Houston, TX, USA

#### **TECHNICAL SESSION 2.1K (OAC-3-1)**

**Monitoring, Diagnostics and Inspection**Hill County Level (3rd floor), Hyatt Regency, Nueces 8:15am - 10:00am

Session Developer/Session Chair:

**Milan Brumovsky,** UJV Rez Plc, Husinec-Rez, Czech Republic

Session Developer/Session Co-Chair:

**L. Ike Ezekoye,** Ezekoye Engineering Services, LLC, Pittsburgh, PA, USA

#### Application of Transient Electromagnetic Method in Urban Buried Gas Pipeline Detection

Technical Paper Publication: PVP2019-93212

Pan Song, Xiaoying Tang, Zhe Pu, Bin Ren, JieLu Wang & Shaojun Wang, Shanghai Institute of Special Equipment Inspection and Technical Research, Shanghai, China

## Prediction of Flow-Accelerated Corrosion/ Erosion in High-Speed Ejectors Using a CFD Model

Technical Paper Publication: PVP2019-93668

Saurish Das, Shell Technology Center, Bangalore, India Suranjan Sarkar, Shell Technology Center, Bengaluru, India

**Gary Lee, Junxiong Ong,** Royal Dutch Shell, Kuala Lumpur, Malaysia

### A Wax Deposition Program in Two Phase Oil-Gas Tubing Technical Presentation: PVP2019-93469

Shengnan Zhang, Di Fan, Wei Wang & Jing Gong, China University of Petroleum, Beijing, China

# Data-Driven Soft-Sensor Modelling for the Prediction of Flow-Accelerated Corrosion of Air Cooler Based on Neural Network Optimized by PSO Algorithm

Technical Paper Publication: PVP2019-93231

**Yong Gu, Haozhe Jin & Guofu Ou,** Zhejiang Sci-Tec University, Hangzhou, China

#### **TECHNICAL SESSION 2.1L (FSI-2-4)**

Symposium on Flow-Induced Vibration FIV in Heat Exchanger Tube Arrays - I

Hill County Level (3rd floor), Hyatt Regency, Pecan 8:15am - 10:00am

Session Developer:

Michel Pettigrew, CNL AECL Chalk River, Deep River, ON, Canada

Session Co-Developer:

Wei Tan, Tianjin University, Tianjin, China

Session Co-Chair:

Victor Janzen, Pembroke, ON, Canada

Session Chair:

**Atef Mohany,** University of Ontario Institute of Technology, Whitby, ON, Canada

## Influence of the Pitch-to-Diameter Ratio on Two-Phase Flow-Induced Forces across a Tube Bundle

Technical Paper Publication: PVP2019-93319

Enrico Deri, EDF, Chatou, France

Investigation on Fluidelastic Instability Accompanied by Wake Shedding with a Time-domain Model

Technical Paper Publication: PVP2019-93339

Kai Guo, Yipeng Wang, Tong Su, Liyan Liu, Zhanbin Jia & Wei Tan, Tianjin University, Tianjin, China

# Experimental Investigation of Fluid Elastic Vibration of Square Array Tube Bundle in Two Phase Flow

Technical Paper Publication: PVP2019-93473

Ryoichi Kawakami & Toshifumi Nariai, Mitsubishi Heavy Industries, Kobe, Hyogo, Japan Seinosuke Azuma Kazuo Hirota, Hidevuki Morita

Seinosuke Azuma, Kazuo Hirota, Hideyuki Morita, Yoshiyuki Kondo & Yoshiteru Komuro, Mitsubishi Heavy Industries, Takasago, Hyogo, Japan



#### Unsteady Fluid Force and Random Excitation Force Measurement of Triangular Array Tube Bundle in Steam-Water Two Phase Flow

Technical Paper Publication: PVP2019-93246

Shingo Nishida, Kazuo Hirota, Hideyuki Morita, Yoshiyuki Kondo & Seiho Utsumi, Mitsubishi Heavy Industries, Takasaqo, Hyoqo, Japan

**Ryoichi Kawakami,** Mitsubishi Heavy Industries, Kobe, Hyogo, Japan

#### **TECHNICAL SESSION 2.1M (NDPD-1-1)**

Non-Destructive Evaluation (NDE) Research - I Hill County Level (3rd floor), Hyatt Regency, Pecos 8:15am - 10:00am

Session Developer/Session Chair: *Min Zhang, Praxair, Tonawanda, NY, USA* 

Session Co-Chair:

**Vivek Agarwal,** Idaho National Laboratory, Idaho Falls, ID, USA

#### Civa Simulation and Experiment Verification for Thin-Walled Small-Diameter Pipes Used Phased Array Ultrasonic Testing

Technical Paper Publication: PVP2019-93308

Jun Si, Daoxiang Wei, Yuqing Yang & Xiaoying Tang, Shanghai Institute of Special Equipment Inspection and Technical Research, Shanghai, China

# Towards a Viable Field Deployable Ultrasonic Technique for Detection of Type IV Creep Damage in CSEF Steels at an Early Stage

Technical Paper Publication: PVP2019-93692

**Harendra Kumar,** National Structural Integrity Research Centre, Cambridge, UK

Jack Lambert & Channa Nageswaran, TWI Ltd, Cambridge, UK

**Hari-Babu Nadendla & Tat-Hean Gan,** Brunel University London, London, UK

### Concrete Structural Health Monitoring in Nuclear Power Plants

Technical Presentation: PVP2019-93595

**Vivek Agarwal,** Idaho National Laboratory, Idaho Falls, ID, USA

## Proving Pipelines Safety through Integration of non-ILI to ILI Integrity Programs

Technical Paper Publication: PVP2019-93716

Mahmoud Ibrahim, Sherif Hassanien, Lyndon Lamborn & Yvan Hubert, Enbridge Pipeline, Inc., Edmonton, AB, Canada

#### **TECHNICAL 2.1N SESSION (DA-1-5)**

# Design of Compact Heat Exchangers for Nuclear Power Applications - I

Hill County Level (3rd floor), Hyatt Regency, Frio 8:15am - 10:00am

Session Developer/Session Chair:

Tasnim Hassan, NC State University, Raleigh, NC, USA

Session Co-Developer:

Nathan Barkley, Becht Engineering, Medina, OH, USA

Session Co-Chair:

**Mohamed Elbakhshwan,** University of Wisconsin Madison, Madison, WI, USA

# A Flexible Tool for Modeling Thermal Loading in Printed Circuit Heat Exchangers

Technical Paper Publication: PVP2019-93773

Ian Jentz, University of Wisconsin, Department of Engineering Physics, Madison, WI, USA, Mark Anderson, University of Wisconsin, Madison, WI, USA

Thermo-Mechanical Simulation and Burst Test Experiments of Printed Circuit Heat Exchangers for High-Temperature Applications

Technical Presentation: PVP2019-93121

Xiaodong Sun, Xiaoqin Zhang & Minghui Chen, University of Michigan, Ann Arbor, MI, USA



#### Advances towards Elastic-Perfectly Plastic Simulation of the Core of Printed Circuit Heat Exchangers

Technical Paper Publication: PVP2019-93807

**Alon Katz & Devesh Ranjan,** Georgia Institute of Technology, Atlanta, GA, USA

Evaluation of Printed Circuit Heat Exchanger Core Based on Simplified Elastic-Perfectly Plastic Analysis Methodology for High Temperature Nuclear Service

Technical Paper Publication: PVP2019-93468

**Urmi Devi, Machel Morrison & Tasnim Hassan,** North Carolina State University, Raleigh, NC, USA

#### **TUTORIAL SESSION 2.1Q (TW-2-3)**

Construction of Pressure Vessels to ASME Section VIII, Division 3 - Part 1

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 8:15am - 10:00am

Session Developer/Session Chair:

**Pierre Mertiny,** University of Alberta, Edmonton, AB, Canada

Presented by:

**J. Robert (Bob) Sims,** Becht Engineering Co., Inc., Liberty Corner, NJ, USA

#### FORUM SESSION 2.1S (TDF-2-1)

Technology Demonstration Forum - V

Ballroom Level (2nd floor), Hyatt Regency,
Ballroom E & Foyer 8:15am - 10:00am

Block 2.2 Tuesday, July 16 10:15AM - 12:00PM

#### **TECHNICAL SESSION 2.2A (MF-15-2)**

Fatigue and Fracture of Welds and Heat Affected Zones - II

Losaya Conference Center, Bowie C 10:15am - 12:00pm

Session Developer/Session Chair:

**Mo Uddin,** Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

Session Developer/Session Co-Chair:

**Do-Jun Shim,** Structural Integrity Associates, San Jose, CA, USA

Session Co-Developer:

David Rudland, US NRC, Frederick, MD, USA

A Novel Approach to Account for Weld Residual Stresses in Pressure Vessel Flaw Assessments

Technical Paper Publication: PVP2019-94022

Frederick (Bud) Brust, Lance Hill, Gery Wilkowski & Yunior Hioe, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA Kenneth Bagnoli, ExxonMobil Research and Engineering, Spring, TX, USA

Effect of Residual Stress on High Temperature Hydrogen Attack for Pressure Vessels of Carbon Steel

Technical Paper Publication: PVP2019-94058

Yuta Honma & Kunihiko Hashi, The Japan Steel Works, Ltd., Muroran-shi, Hokkaido, Japan

Activated Flux - Gas Tungsten Arc Welding of P92-304H Dissimilar Steels for Improved Weld Bead Geometry

Technical Paper Publication: PVP2019-94025

**Pratishtha Sharma & Dheerendra Kumar Dwivedi,** IIT, Roorkee, Uttarakhand, India



#### **TECHNICAL SESSION 2.2B (MF-1-5)**

Application of Fracture Mechanics in Failure Assessment - V

Losaya Conference Center, Maverick B 10:15am - 12:00pm

Session Developer/Session Chair: **Preeti Doddihal,** Kinectrics Inc., Toronto, ON, Canada

Session Co-Developer:

Douglas Scarth, Kinectrics, Toronto, ON, Canada

Session Co-Chair:

Jessica Lam, Ontario Power Generation (OPG), Pickering, ON, Canada

Finite Element Verification of Engineering Equations for Prediction of Structural Strength of Annulus Spacers in CANDU Nuclear Reactors

Technical Paper Publication: PVP2019-93671

Preeti Doddihal, Douglas Scarth & Yu Chen, Kinectrics Inc., Toronto, ON, Canada Dennis Kawa, Kedward, Kawa and Associates Ltd, Winnipeg, MB, Canada

Specimen Curvature and Size Effects on Crack Growth Resistance from Compact Tension Specimens of CANDU Pressure Tubes

Technical Paper Publication: PVP2019-93318

**Bruce Williams & William R. Tyson,** CanmetMaterials, Hamilton, ON, Canada

C. Hari M. Simha, University of Guelph, Guelph, ON, Canada

**Bogdan Wasiluk,** Canadian Nuclear Safety Commission, Ottawa, ON, Canada

A Simplified Large Thin Plate Model for Modeling Fracture Behavior of a Hydrided Irradiated Zr-2.5Nb Pressure Tube Specimen with an Axial Crack

Technical Paper Publication: PVP2019-93762

**Shin-Jang Sung & Jwo Pan,** University of Michigan, Ann Arbor, MI, USA

Cheng Liu & Douglas Scarth, Kinectrics, Toronto, ON, Canada

Deformation Behavior and J-integral of Macroscopic Hydride Platelet Clusters in Hydrided Zr-2.5Nb Pressure Tube Materials under Plane Strain Conditions

Technical Paper Publication: PVP2019-93763

**Shengjia Wu & Jwo Pan,** University of Michigan, Ann Arbor, MI, USA

**Douglas Scarth,** Kinectrics, Toronto, ON, Canada **Sterling St Lawrence,** Canadian Nuclear Laboratories, Chalk River, ON, Canada

#### **TECHNICAL SESSION 2.2C (MF-6-5)**

Materials and Technologies for Nuclear Power Plants - V Losaya Conference Center, Maverick A 10:15am - 12:00pm

Session Developer/Session Chair:

**Weiju Ren,** Oak Ridge National Laboratory, Oak Ridge, TN, USA

Session Developer/Session Co-Chair:

Randy K. Nanstad, R&S Consultants, LLC, Oak Ridge, TN, USA

Irradiation Embrittlement Behavior and Prediction Model of Chinese Reactor Pressure Vessel Steel A508-3

Technical Paper Publication: PVP2019-93570

**Wei H. Zhong, Zhen F. Tong, Guang S. Ning, Hu Lin, Chang Y. Zhang & Wen Yang,** China Institute of Atomic Energy, Beijing, China

Assessment of Structural Integrity on Irradiated Steel Structure: Focusing On Long Column Type Reactor Pressure Vessel Supports

Technical Paper Publication: PVP2019-93640

Goeun Han, Korea Hydro & Nuclear Power Co., Gyeongju, Gyeongsangbuk-do, Korea (Republic) Sukru Guzey, Purdue University, West Lafayette, IN, USA



#### Fracture Toughness Criteria of Irradiated Austenitic Stainless Steels for Structural Integrity Evaluation of BWR Internal Components

Technical Paper Publication: PVP2019-93441

Takahiro Hayashi, Shigeaki Tanaka & Tomonori Abe, Toshiba Energy Systems & Solutions Corporation, Yokohama, Kanakaga, Japan Seiji Sakuraya, Nippon Nuclear Fuel Development, Higashi-ibaraki-gun, Ibaraki-ken, Japan Suguru Ooki & Takayuki Kaminaga, Tokyo Electric Power Company Holdings, Tokyo, Japan

# Susceptibility to Neutron Irradiation Embrittlement of Heat Affected Zone of Reactor Pressure Vessel Steels

Technical Paper Publication: PVP2019-94011

Hisashi Takamizawa, Tohru Tobita & Yutaka Nishiyama, Japan Atomic Energy Agency, Tokai-Mura, Ibaraki-Ken, Japan,

Jinya Katsuyama, Yoosung Ha, & Kunio Onizawa, Japan Atomic Energy Agency, Ibaraki, Japan

#### **TECHNICAL SESSION 2.2D (CS-11-2)**

#### **Integrity Management**

Losaya Conference Center, Seguin 10:15am - 12:00pm

Session Developer/Session Chair:

**Guodong Jia,** State Administration for Market Regulation of People's Republic of China, Beijing, China

Session Co-Chair:

**Guide Deng,** China Special Equipment Inspection Research Institute, Beijing, China

### Analysis of the Gasket Damage and Sealing Performance for the Thread Ring Block Heat Exchanger

Technical Paper Publication: PVP2019-93055

Fakun Zhuang, Wen Liu, Guoshan Xie, Shanshan Shao & Zhiyuan Han, China Special Equipment Inspection and Research Institute, Beijing, China Wen Sui, North Huajin Chemical Industries Group Corporation, Panjin, China

#### Comparison and Analysis of Effective Guided Wave Standards between GB and ASTM

Technical Paper Publication: PVP2019-93106

Ju Ding, ShuHong Liu, Chenhuai Tang, XuChen Zhu & Yuqing Yang, Shanghai Institute of Special Equipment Inspection and Technical Research, Shanghai, China Min Zhang, Praxair, Tonawanda, NY, USA Dengchao Tang, Xi'an Jiaotong Univercity, Xi'an, China

# Similarity Aggregation Method Based Fuzzy Fault Tree Analysis Approach and Its Application

Technical Paper Publication: PVP2019-93109

Wei Wu, Changhua Liu, Ke Song & Yong Dan, Northwest University, Xi'an, China

Hailong Yin, Haijun Hu, Xi'an Jiaotong University, Xi'an, China

# Analysis of Detection Quality for Ultrasonic Guided Wave with L (0,2) and T(0,1) in the Pressure Pipe

Technical Paper Publication: PVP2019-93203

**Shuhong Liu, Ju Ding, Chenhuai Tang, Pan Song, Ye Zhang & Yuqing Yang,** Shanghai Institute of Special Equipment Inspection and Technical Research, Shanghai, China, **Dengchao Tang,** Xi'an Jiaotong University, Xi'an, China,

#### **TECHNICAL SESSION 2.2E (SPC-2-1)**

Student Paper Symposium - PhD - I

Losaya Conference Center, Bowie A 10:15am - 12:00pm

Session Developer:

Noel P. O'Dowd, University of Limerick, Limerick, Ireland

Session Co-Developer:

Yasumasa Shoji, YS Corporation LLC, Tokyo, Japan

Session Chair:

Haiyang Qian, GE Power, Avon, CT, USA

Session Co-Chair:

Daniel Hughes, EDF Energy, Gloucester, UK



#### Study on Fatigue Crack Growth Behavior of Zr702/TA2/ Q345R Composite Plate with a Through-Wall Crack and a Crack Normal To Interface for SENT Specimen

Technical Paper Publication: PVP2019-93325

**Binbin Zhou, Changyu Zhou & Xiaohua He,** Nanjing Tech University, Nanjing, China

Model and Experimental Analysis of the Fiber-reinforced Pultrusion Composites under Tension and Shear

Technical Paper Publication: PVP2019-93286

**Qian Zhang, Yanting Zhang & Wenchun Jiang,** China University of Petroleum, Qingdao, China

Resilience Calculation of Process Plants Under Seismic Loading: A Case Study

Technical Paper Publication: PVP2019-93311

**Bledar Kalemi, Antonio Caputo & Fabrizio Paolacci,** University of Roma Tre, Rome, Italy

#### **TECHNICAL SESSION 2.2F (SE-3-2)**

Vibration and Control - II

Losaya Conference Center, Bowie B 10:15am - 12:00pm

Session Developer/Session Chair:

**Keisuke Minagawa,** Saitama Institute of Technology, Saitama, Japan

Session Developer/Session Co-Chair:

Fabrizio Paolacci, University of Roma Tre, Rome, Italy

High Performance Structural Vibration Control by a Preview of the Future Seismic Waveform Generated with a Wave Transmission Network and an Al-based Estimation System

Technical Paper Publication: PVP2019-93184

Kazuhiko Hiramoto, Niigata University, Niigata, Japan Taichi Matsuoka, Meiji University, Kawasaki, Kanagawa, Japan

Katsuaki Sunakoda, Akita University, Saitama, Japan

Study on Active Vibration Control of Seismic Isolation Structure with Variable Gain using Spectrum Monitoring

Technical Paper Publication: PVP2019-93603

**Ukyo Fujiwara, Nanako Miura, Akira Sone,** Kyoto Institute of Technology, Kyoto, Japan

Development of Active Vibration Damping Device Adjusting TMD to Various Periodic Bands of Seismic Waves

Technical Paper Publication: PVP2019-93780

**Kota Watanabe, Nanako Miura, Akira Sone,** Kyoto Institute of Technology, Kyoto, Japan

Optimal Design of Tuned Mass Dampers with Variable Inerter and Damping

Technical Paper Publication: PVP2019-93966

**Chang-Ching Chang,** National Center for Research on Earthquake Engineering, Taipei, Taiwan

Jer-Fu Wang, National United University, Miaoli, Taiwan Chi-Chang Lin & Tzu-Ting Lin, National Chung Hsing University, Taichung, Taiwan

**Chih-Shiuan Lin,** National Rail Transit Electrification and Automation Engineering Technology Research Center, Hong Kong, China

#### **TECHNICAL SESSION 2.2G (CT-1-1)**

**Design and Analysis of Bolted Flanged Joints - I**Ballroom Level (2nd floor), Hyatt Regency, Rio Grande E.
10:15am - 12:00pm

Session Developer/Session Chair: **Toshiyuki Sawa**, Hiroshima University, Koto, Japan

Session Developer/Session Co-Chair: *Manfred Schaaf, AMTEC Gmbh, Lauffen, Germany* 

Effect of Tightening Procedure on the Sealing
Performance of Bolted Gasketed Pipe Flange Connections

Technical Paper Publication: PVP2019-93497

Xing Zheng, Valqua Seal Products Co. Ltd, Shanghai, China Koji Sato, Nippon Valqua Industries Ltd., Gojo, Japan Takahiro Fujihara, Yoshiko Akamtsu, Valqua Ltd., Gojo, Japan

Toshiyuki Sawa, Hiroshima University, Koto, Japan



# The Effects of Bolt Tightening Sequences on the Mechanical Behaviors of Gasketed Flange Joint

Technical Paper Publication: PVP2019-93239

Chia-Lung Chang & Jung Xian Huang, National Yunlin University of Science & Technology, Douliu, Yunlin, Taiwan

#### New Developments in PTFE Sheet Gaskets with Engineered Surface Profile

Technical Paper Publication: PVP2019-93206

James Drago, Garlock Sealing Technologies, Palmyra, NY, USA

### Optimization of Valves Packings through Characterization and Calculation

Technical Paper Publication: PVP2019-93045

**Hubert Lejeune & Frederic Joulain,** CETIM, Nantes, France

#### **TECHNICAL SESSION 2.2H (DA-8-2)**

#### FFS for High Temperature Applications

Hill County Level (3rd floor), Hyatt Regency, Llano 10:15am - 12:00pm

Session Developer/Session Chair:

**James Johnson,** Stress Engineering Services, Houston, TX, USA

Session Co-Chair:

**Kannan Subramanian,** Stress Engineering Services, Metairie, LA, USA

### Property Degradation and Residual Life Assessment of Service Exposed Reformer Tubes

Technical Paper Publication: PVP2019-93348

**Zhiyuan Han, Guoshan Xie & Luowei Cao,** China Special Equipment Inspection and Research Institute, Beijing, China

**Likun Wang & Guohao Sun,** The Research Institute of Dushanzi Petrochemical Company, Dushanzi, China

#### High Temperature Hydrogen Attack Life Assessment

Technical Presentation: PVP2019-93320

**James Johnson,** Stress Engineering Services, Houston, TX, USA

**Brian Olson,** Stress Engineering Services, The Woodlands, TX 11SA

**Mike Swindeman,** Stress Engineering Services, Inc, Mason. OH. USA

#### Use of CFD to Improve Control Valve Effectiveness

Technical Paper Publication: PVP2019-93417

**Alton Reich,** Streamline Automation, LLC, Huntsville, AL, USA

#### **TECHNICAL SESSION 2.21 (CS-1-2)**

Structural Integrity of Pressure Components - II Hill County Level (3rd floor), Hyatt Regency, Live Oak 10:15am - 12:00pm

Session Developer:

**Michael Benson,** U. S. Nuclear Regulatory Commission, Washington, DC, USA

Session Chair:

**Blair Carroll,** Canadian Nuclear Safety Commission, Ottawa, ON, Canada

Session Co-Chair:

Steven Xu, Kinectrics, Toronto, ON, Canada

# Proposed Modifications to API 579 Part 3 Brittle Fracture Screening Procedures

Technical Paper Publication: PVP2019-93207

**Brian Macejko, Seetha Ramudu Kummari & Phillip Prueter,** The Equity Engineering Group, Inc., Shaker
Heights, OH, USA

# Stress Intensity Factors for an Edge Crack Interacting with an Embedded Parallel Crack for a Finite Plate under Pure Bending

Technical Paper Publication: PVP2019-93248

**Qin Ma,** Walla Walla University, College Place, WA, USA **Mordechai Perl,** Ben Gurion University of The Negev, Beer Sheva, Israel

**Cesar Levy,** Florida International University, Miami, FL, USA



# Application of Weibull Stress to Investigate the Interaction of Coplanar Cracks

Technical Paper Publication: PVP2019-93577

Linyi Zhu, Yuebing Li & Zengliang Gao, Zhejiang University of Technology, Hangzhou, China
Yuebao Lei, EDF Energy, Gloucester, UK,

#### Inclusion of Thin Wall Constraint Effects in Fracture Mechanics Evaluations

Technical Presentation: PVP2019-93747

Kannan Subramanian, Stress Engineering Services, Metairie, LA, USA Mahendra Rana, Praxair, Niantic, CT, USA

#### PANEL SESSION 2.2J (HPT-6-7)

HPHT Equipment Design - Standards and Certification - Discussion on Application of API 17TR8

Hill County Level (3rd floor), Hyatt Regency, Blanco 10:15am - 12:00pm

Session Developer/Session Chair: *Jim Kaculi, Dril-Quip Inc., Houston, TX, USA* 

Session Developer/Session Co-Chair: **Kumarswamy Karpanan,** TechnipFMC, Houston, TX, USA

#### Panelists:

David Miller, American Petroleum Institute (API), Washington, DC, USA Ben Hantz, Valero Energy Corporation, San Antonio, TX, USA Daniel Peters, Structural Integrity Associates, Edinboro, PA, USA Russel Hoshman, BSEE, New Orleans, LA, USA

#### **TECHNICAL SESSION 2.2K (OAC-5-1)**

**Design, Testing, Qualification and Failure of Valves** Hill County Level (3rd floor), Hyatt Regency, Nueces 10:15am - 12:00pm

Session Developer/Session Chair:

**L. Ike Ezekoye,** Ezekoye Engineering Services, LLC, Pittsburgh, PA, USA

Session Developer/Session Co-Chair: *Milan Brumovsky, UJV Rez Plc, Husinec-Rez, Czech Republic* 

#### Valve Modeling Methods for Modal Analysis

Technical Paper Publication: PVP2019-93904

**Ronald Farrell,** Flowserve Corporation, Raleigh, NC, USA **L. Ike Ezekoye,** Ezekoye Engineering Services, LLC, Pittsburgh, PA, USA

Use of Engineered Materials to Reduce Both Strainer Head Loss and Fiber By-Pass for Emergency Core Cooling Systems

Technical Paper Publication: PVP2019-93681

Alan J. Bilanin, Andrew Kaufman & Warren Bilanin, Continuum Dynamics, Inc., Ewing, NJ, USA

#### Development of Valve Performance Qualification Methodology and Testing

Technical Presentation: PVP2019-93342

**Irawan Josodipuro,** PT Pertamina Hulu Mahakam, Balikpapan, Indonesia

The Design and Analysis of a Containment Vacuum and Pressure Vessel System Technical Paper Publication: PVP2019-93757

John Bernardin, David Hathcoat, David Sattler, Dusan Spernjak, Erik Swensen & Anna Llobet Megias, Los Alamos National Laboratory, Los Alamos, NM, USA

#### **TECHNICAL SESSION 2.2L (FSI-2-5)**

Symposium on Flow-Induced Vibration Axial-Flow-Induced Vibrations and Damping Hill County Level (3rd floor), Hyatt Regency, Pecan 10:15am - 12:00pm

Session Developer:

**Heung Seok Kang,** Korea Atomic Energy Research Institute, Daejeon, Korea (Republic)

Session Developer/Session Co-Chair: **Kensuke Hara,** Tokyo Institute of Technoloby, Tokyo, Japan

Session Chair:

**Michael Paidoussis,** McGill University, Montreal, QC, Canada



#### Experimental Investigation of the Flow-Induced Vibrations of a Rod Cluster Control Assembly inside Guides with Enlarged Gaps

Technical Paper Publication: PVP2019-93143

**Pierre Moussou,** EDF / Research and Development, Palaiseau, France

Vincent Fichet, Framatome, Le Creusot, France Luc Pastur, ENSTA Paristech, Palaiseau, France Constance Duhamel & Yannick Tampango, EDF Lab, Palaiseau, France

#### A Fluidelastic Model for the Nonlinear Dynamics of Two-Dimensional Inverted Flags

Technical Paper Publication: PVP2019-93576

Mohammad Tavallaeinejad, Michael Paidoussis & Mathias Legrand, McGill University, Montreal, QC, Canada Mojtaba Kheiri, Concordia University, Montreal, QC, Canada

# Addressing Shell Mode Vibration in Ducts in Refinery with Computational Models and Field Data

Technical Paper Publication: PVP2019-93613

**Ishita Chakraborty,** Stress Engineering Services, Houston, TX, USA

**Gyorgy Szasz,** Stress Engineering Serv Inc, Metairie, LA, USA

Anup Paul, Stress Engineering Services, Mason, OH, USA

#### Effect of the Phase Velocities Prediction on Fluidelastic Instability of a Cantilever Pipe Subjected to Gas-Liquid Flow

Technical Paper Publication: PVP2019-94063

**L. Enrique Ortiz-Vidal,** University of O'Higgins (UOH), Chile, Rancagua, Chile

#### **TECHNICAL SESSION 2.2M (NDPD-1-2)**

Non-Destructive Evaluation (NDE) Research - II Hill County Level (3rd floor), Hyatt Regency, Pecos 10:15am - 12:00pm

Session Developer/Session Chair: *Min Zhang, Praxair, Tonawanda, NY, USA* 

Session Co-Developer:

**Anne Jüngert,** MPA University of Stuttgart, Stuttgart, Germany

Session Co-Chair:

Xiaochen Hu, Oregon State University, Corvallis, OR, USA

Session Chair:

**Vivek Agarwal,** Idaho National Laboratory, Idaho Falls, ID, USA

Fatigue Crack Growth Assessment Using Acoustic Emission Monitoring in 2.25Cr1Mo0.25V Steel: A Combined Qualitative and Quantitative Approach

Technical Paper Publication: PVP2019-93483

Mengyu Chai, Zaoxiao Zhang & Quan Duan, Xi'an Jiaotong University, Xi'an, China

### New Magnetostrictive Transducer and Applications for SHM of Pipes and Vessels

Technical Paper Publication: PVP2019-94078

**Sergey Vinogradov & Jay Fisher,** Southwest Research Institute, San Antonio, TX, USA

## Magnetic Barkhausen Noise Method for Characterisation of Low Alloy Steel

Technical Paper Publication: PVP2019-94073

Gokulnath Kadavath, Jino Mathew, James Griffin,
David Parfitt & Michael Fitzpatrick, Coventry University,
Coventry, UK

# Strain Sensing for Crack Detection in Compact Heat Exchanger

Technical Paper Publication: PVP2019-93727

Xiaochen Hu, Zhaoyan Fan & Brian Paul, Oregon State University, Corvallis, OR, USA



#### **TECHNICAL SESSION 2.2N (DA-1-6)**

# Design of Compact Heat Exchangers for Nuclear Power Applications - II

Hill County Level (3rd floor), Hyatt Regency, Frio 10:15am - 12:00pm

Session Developer/Session Chair:

Tasnim Hassan, NC State University, Raleigh, NC, USA

Session Co-Developer:

Nathan Barkley, Becht Engineering, Medina, OH, USA

Session Co-Chair:

**Alon Katz,** Georgia Institute of Technology, Atlanta, GA, USA

# Diffusion Bonding of 800H Alloys for Compact Heat Exchanger Applications

Technical Presentation: PVP2019-93826

Mohamed Elbakhshwan, Mark Anderson & Todd Allen, University of Wisconsin Madison, Madison, WI, USA

#### Potential ASME Code Case for Construction of Compact Heat Exchangers in High Temperature Reactors

Technical Presentation: PVP2019-93013

**Robert Keating & Suzanne McKillop,** MPR Associates, Alexandria, VA, USA

# Strategies for Inservice Inspection of Compact Heat Exchangers in High Temperature Reactors

Technical Presentation: PVP2019-93014

**Robert Keating & Suzanne McKillop,** MPR Associates, Alexandria, VA, USA

#### Limit Load Solutions of Orthotropic Thick-Walled Pipes Subjected to Internal Pressure, Bending Moment and Torque Moment

Technical Paper Publication: PVP2019-93377

Min Xu, Yujie Zhao, Binbin Zhou, Xiaohua He & Changyu Zhou, Nanjing Tech University, Nanjing, China

#### **TUTORIAL SESSION 2.2Q (TW-2-4)**

## Construction of Pressure Vessels to ASME Section VIII, Division 3 - Part 2

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 10:15am - 12:00pm

Session Developer/Session Chair:

**Pierre Mertiny,** University of Alberta, Edmonton, AB, Canada

Presented by:

J. Robert (Bob) Sims, Becht Engineering Co., Inc., Liberty Corner, NJ, USA

#### FORUM SESSION 1.2S (TDF-2-2)

#### **Technology Demonstration Forum - VI**

Ballroom Level (2nd floor), Hyatt Regency,
Ballroom E & Foyer 10:15am - 12:00pm

Block 2.3 Tuesday, July 16 2:15PM - 4:00PM

#### TECHNICAL SESSION 2.3A (CT-7-1)

### Computational Applications in Fatigue and Fracture Assessments

Co-sponsored by Computer Technology & Bolted Joints and Codes & Standards Technical Committees
Losaya Conference Center, Bowie C 2:15pm - 4:00pm

Session Developer:

**Wolf Reinhardt,** Candu Energy Inc, Mississauga, ON, Canada

Session Developer/Session Co-Chair: *Reza Adibi-Asl, Kinectrics, Toronto, ON, Canada* 

Session Chair:

**Youngho Park,** New Mexico State University, Las Cruces, NM, USA

#### Augmenting Generic Fatigue Crack Growth Models Using 3D Finite Element Simulations and Gaussian Process Modeling

Technical Paper Publication: PVP2019-93153

**Adrian Loghin,** Simmetrix Inc., Clifton Park, NY, USA **Shakhrukh Ismonov,** Jacobs Tech, INC, Houston, TX, USA



#### Simplified SCC Simulation Considering Growth Arrest at Fusion Line of Weld

Technical Paper Publication: PVP2019-93516

Hiroshi Okada & Yasunori Yusa Tokyo University of Science, Noda, Chiba, Japan, Masayuki Kamaya, Institute of Nuclear Safety System,

Mikata-qun, Fukui, Japan

#### **Predicting Crack Velocity and Fracture Arrest Pressure** from Simulations of Dynamic Pipe Rupture

Technical Paper Publication: PVP2019-93723

Bruce Williams, Su Xu & William R. Tyson, CanmetMaterials, Hamilton, ON, Canada

#### Lifetime Prediction and Type IV Failure of Creep-resistant Ferritic Steel Weldment

Technical Presentation: PVP2019-93754

Wei Zhang, Yiyu Wang & Zhili Feng, Oak Ridge National Laboratory, Oak Ridge, TN, USA

Yanfei Gao, University of Tennessee, Knoxville, TN, USA

#### PANEL SESSION 2.3B (MF-1-6)

Round-Robin Analyses of Constraint Effects on Fracture Initiation Toughness for Specimens and Surface-Cracked Pipe - I

Losaya Conference Center, Maverick B 2:15pm - 4:00pm

Session Developer/Session Chair:

Gery Wilkowski, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

Session Co-Developer:

Sureshkumar Kalyanam, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

Session Co-Chair:

Frederick (Bud) Brust, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

#### Panelists:

Gery Wilkowski, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

Suresh Kalyanam, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

Greg Thorwald, Quest Integrity Group, Boulder, CO, USA

Steven Xu, Kinectrics, Toronto, ON, Canada Do-Jun Shim, Structural Integrity Associates, San Jose, CA, USA

Giovanni Facco, U.S. Nuclear Regulatory Commission, Washington, DC, USA

Steve Smith, Bettis Atomic Power Laboratory, West Mifflin, PA, USA

Bill Y.J. Chao, University of South Carolina, Columbia, SC, USA

Poh-Sang Lam, Savannah River National Laboratory, Jackson, SC, USA

Yun-Jae Kim, Korea University, Seoul, Korea (Republic)

Bruce Williams, CanmetMaterials, Natural Resources Canada, Hamilton, ON, Canada

Jack Beswick, Wood Group PLC, Warrington, UK Yifan Huang, Candu Energy, Mississauga, ON, Canada Frederick (Bud) Brust, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA



#### **TECHNICAL SESSION 2.3C (MF-18-1)**

#### Additive Manufacturing and Materials

Losaya Conference Center, Maverick A 4:15pm - 6:00pm

Session Developer/Session Chair:

**Paul Korinko,** Savannah River National Laboratory, Aiken, SC, USA

Session Co-Developers:

Chris San Marchi, Sandia National Laboratories, Livermore, CA, USA

Catrin Mair Davies, Imperial College London, London, UK Anthony Horn, Wood, Warrington, UK

Judith Todd, Pennsylvania State University, University Park, PA, USA

**Sylvain Pillot,** Arcelormittal Global R&D, Le Creusot, France

Arindam Chakraborty, VIAS, Houston, TX, USA Vincent Robin, EDF, Chatou, France

**Ozan Gurdal,** Nuclear Advanced Manufacturing Research Centre, University of Sheffield, Sheffield, UK

Session Developer/Session Co-Chair:

**Andrew Duncan,** Savannah River National Laboratory, Aiken, SC, USA

# Influence of an Elevated Temperature Environment on the Tensile Mechanical Properties of a 3D Printed Thermoplastic Polymer

Technical Paper Publication: PVP2019-93589

Jose Torres, Otito Onwuzurike, Amber McClung & Juan D. Ocampo, St. Mary's University, San Antonio, TX, USA

Modelling the Fracture Behaviour of 316l Stainless Steel Samples Manufactured through Selective Laser Melting

Technical Presentation: PVP2019-93675

**Catrin Mair Davies, Richard Williams, Tobias Ronneberg & Paul Hooper,** Imperial College London, London, UK

### Crack Repair using Hybrid Additive Manufacturing and Friction Stir Processing

Technical Paper Publication: PVP2019-93688

Fadi Al-Badour & Ibrahim Hassan Zainelabdeen, King Fahd University of Petroleum and Minerals, Dhahran, Saudi Arabia

Rami Suleiman & Akeem Adesina, Center of Research Excellence in Corrosion, King Fahd University of Petroleum & Minerals, Dhahran, Saudi Arabia

# Hydrogen Effects on Fracture Toughness of Additively Manufactured Type 304l Stainless Steel

Technical Paper Publication: PVP2019-93709

Tony McWilliams, Michael Morgan & Paul Korinko, Savannah River National Laboratory, Aiken, SC, USA

#### **TECHNICAL SESSION 2.3D (CS-11-3)**

#### **Engineering Failure Analysis**

Losaya Conference Center, Seguin 2:15pm - 4:00pm

Session Developer/Session Chair:

**Xuedong Chen,** Hefei General Machinery Research Institute, Hefei, Anhui, China

Session Co-Chair:

**Zhichao Fan,** Hefei General Machinery Research Institute Co. Ltd., Hefei, China

#### Major Hazards Modelling of Pressurized Special Equipment in Chemical Industry Parks Based on FCBPSS Method

Technical Paper Publication: PVP2019-93214

Pan Song, Xiaoying Tang, Bin Ren, Zhe Pu, JieLu Wang, ShuHong Liu & Shaojun Wang, Shanghai Institute of Special Equipment Inspection and Technical Research, Shanghai, China

# Modification and Extension of Screening Criteria for Fatigue Analysis

Technical Paper Publication: PVP2019-93341

Jun Shen, Ming-wan Lu, Zhenyu Wang, Heng Peng & Yinghua Liu, Tsinghua University, Beijing, China

Research on Risk Assessment Method and System
Development of Small Ammonia Refrigeration Unit

Technical Paper Publication: PVP2019-93592

Xiang Li, Weihua Wang, Weike Jing, Jin Shi & Fakun Zhuang, China Special Equipment Inspection & Research Institute, Beijing, China



#### **TECHNICAL SESSION 2.3E (SPC-2-2)**

Student Paper Symposium - PhD - II

Losaya Conference Center, Bowie A 2:15pm - 4:00pm

Session Developer:

Osamu Furuya, Tokyo Denki University, Saitama, Japan

Session Co-Developer/Session Chair: **Daniel Broc,** CEA Saclay, Gif-sur-Yvette, France

Session Co-Chair:

**Maher Younan,** American University in Cairo, New Cairo, Egypt

#### A New Methodology for CTOD Estimation Using Double Clip Gauge in Pipeline Steels

Technical Paper Publication: PVP2019-93647

Marcus N. Silvestre & Diego F. S. Burgos, Department of Naval Architecture and Ocean Engineering, University of Sao Paulo, Sao Paulo, Brazil

### Understanding the Discontinuity of the Lift Force of Pressure Safety Valves

Technical Paper Publication: PVP2019-93781

Chaoyong Zong, Fengjie Zheng & Xueguan Song, Dalian University of Technology, Dalian, China

# Vibration Suppression in Frame-Structural Tower with Fluid Viscous Dampers

Technical Paper Publication: PVP2019-93333

Xiantao Fan, Yian Du & Wei Tan, Tianjin University, Tianjin, China

#### **TECHNICAL SESSION 2.3F (SE-4-1)**

Resilience and Metamaterials

Losaya Conference Center, Bowie B 2:15pm - 4:00pm

Session Developer/Session Chair:

Oreste Salvatore Bursi, University of Trento, Trento, Italy

Session Developer/Session Co-Chair: *Alessandra Marino, INAIL/DIT, Rome, Italy* 

#### A Kriging-Based Surrogate Model for Seismic Fragility Analysis of Unanchored Storage Tanks

Technical Paper Publication: PVP2019-93259

**Hoang Nam Phan,** The University of Danang - University of Science and Techonology, Da Nang, Viet Nam

Fabrizio Paolacci & Daniele Corritore, University of Roma Tre. Rome. Italv.

**Nicola Tondini & Oreste Salvatore Bursi,** University of Trento, Trento, Italy

#### On the Resilience Calculation of Process Plants Based on Monte Carlo Simulations

Technical Presentation: PVP2019-93280

Bledar Kalemi, Daniele Corritore, Antonio Caputo & Fabrizio Paolacci, University of Rome Tre, Rome, Italy Moritz Wenzel, University of Trento, Trento, Italy

#### Sliding Response of Unanchored Steel Storage Tanks Subjected to Seismic Loading

Technical Paper Publication: PVP2019-93310

**Bledar Kalemi & Daniele Corritore,** University of Roma Tre, Rome, Italy

Muhammad Farhan, University of Patras, Patras, Greece

#### Seismic Resilience of a Black Carbon Plant and the Importance of its Industry Specific Components

Technical Presentation: PVP2019-93652

Moritz Wenzel & Oreste Salvatore Bursi, University of Trento, Trento, Italy,

Bledar Kalemi, Antonio Caputo & Fabrizio Paolacci, University of Roma Tre, Rome, Italy



#### **TECHNICAL SESSION 2.3G (CT-1-2)**

**Design and Analysis of Bolted Flanged Joints - II**Ballroom Level (2nd floor), Hyatt Regency, Rio Grande E. 2:15pm - 4:00pm

Session Developer/Session Co-Chair: **Toshiyuki Sawa,** Hiroshima University, Koto, Japan

Session Co-Developer/Session Chair: **Manfred Schaaf,** AMTEC Gmbh, Lauffen, Germany

The Fundamental Mechanical Characteristics Evaluation for Bolted Pipe Flange Connections with RTJ Gaskets under Internal Pressure.

Technical Paper Publication: PVP2019-93489

**Kenshiro Nakade & Koji Sato,** Nippon Valqua Industries, Ltd., Gojo, Japan

Toshiyuki Sawa, Hiroshima University, Koto, Japan

# Evaluation of Flange Calculations using Strain-based Acceptance Criteria

Technical Paper Publication: PVP2019-93521

**Alexander Mutz,** Kernkraftwerk Gösgen-Däniken AG, Däniken, Switzerland

Manfred Schaaf, AMTEC Gmbh, Lauffen, Germany

#### A Calculation Method of the Load Factor and Design for Bolted Gasketed Pipe Flange Connections under Internal Pressure

Technical Paper Publication: PVP2019-93547

Toshiyuki Sawa, Hiroshima University, Koto, Japan Toshio Mabuchi, Chiyoda Corporation, Yokohama, Japan Koji Sato, Nippon Valgua Industries, Ltd., Gojo, Japan

#### Study of Simplified Assembly Patterns with Load-Based Feedback and Preemptive Elastic Interaction Compensation

Technical Paper Publication: PVP2019-93697

**Jordan Richardson,** Applied Bolting Technology, Bellows Falls, VT, USA

#### **TECHNICAL SESSION 2.3H (DA-8-1)**

Joint FFS Symposium with Codes & Standards Hill County Level (3rd floor), Hyatt Regency, Llano 2:15pm - 4:00pm

Session Developer:

**Kannan Subramanian,** Stress Engineering Services, Metairie, LA, USA

Session Chair:

**Jianfeng Shi,** Zhejiang University, Hangzhou, Zhejiang, China

Session Co-Chair:

**Guide Deng,** China Special Equipment Inspection Research Int, Beijing, China

Research on Post-fire Metallographic Structure and Hardness of Quenched and Tempered High Strength Steel 07MnMoVR

Technical Paper Publication: PVP2019-93423

**Shanshan Shao, Luowei Cao & Guide Deng,** China Special Equipment Inspection and Research Institute, Beijing, China

**Guodong Jia,** State Administration for Market Regulation, Beijing, China

Critical Crack Sizes of Pressure Vessels Based on Failure Assessment Diagram under Design Requirements

Technical Paper Publication: PVP2019-93575

Yuebing Li, Weiya Jin, Mingjue Zhou & Zengliang Gao, Zhejiang University of Technology, Hangzhou, China

Effect of Outer Surface Defects on Large Capacity Composite Cylinders for Tube Trailers

Technical Paper Publication: PVP2019-93776

Guide Deng, Zhaojiang Gao & Liang Sun, China Special Equipment Inspection Research Int, Beijing, China Hao Wang, Taiyuan University of Technology, Taiyuan, China Guodong Jia, State Administration for Market Regulation, Beijing, China



#### Influence of Quenching-Tempering on the Carbide Precipitation of 2.25Cr-1Mo-0.25V Reactor Pressure Vessel Steel

Technical Paper Publication: PVP2019-93054

Yafei Wang, Songyan Hu, Guangxu Cheng & Zaoxiao Zhang, Xi'an Jiaotong University, Xi'an, China Jianxiao Zhang, Lanzhou LS Heavy Equipment Co. Ltd, Lanzhou, China

#### **TECHNICAL SESSION 2.31 (CS-1-3)**

**Structural Integrity of Pressure Components - III**Hill County Level (3rd floor), Hyatt Regency, Live Oak 2:15pm - 4:00pm

Session Developer:

**Michael Benson,** U. S. Nuclear Regulatory Commission, Washington, DC, DC, USA

Session Chair:

Steven Xu, Kinectrics, Toronto, ON, Canada

Session Co-Chair:

**Giovanni Facco,** U.S. Nuclear Regulatory Commission, Washington, D.C., DC, USA

#### A Method to Estimate Cross-Sectional Stress Distributions on Reinforced Nozzle Corners under Internal Pressure

Technical Paper Publication: PVP2019-93266

Chang-Sik Oh, Tae-Kwang Song & Sang-Min Lee, Korea Institute of Nuclear Safety, Daejeon, Korea (Republic)

### Level Three Assessment of Local Thin Areas in Pipelines Using Web-Enabled FEA

Technical Paper Publication: PVP2019-93584

**Donald Brown, Daniel Spring, Charles Panzarella,** Equity Engineering Group, Cleveland, OH, USA

#### Effect of Bending Load on Burst Pressure of Nuclear Power Plant Steam Generator Tubes with Uniform Wall Thinning

Technical Paper Publication: PVP2019-93758

Michael Liu, Intertek AIM, San Mateo, CA, USA Robert Gialdini, Russell Cipolla, Intertek AIM, Santa Clara, CA. USA

Chang-Hoon Ha, Min-Ki Cho & Park Tae-Jung, Doosan Heavy Industries & Construction Co. Ltd., Changwon, Gyeongnam, Korea (Republic)

# Establishment of Industry Standard Flange Sealing Effectiveness Measure (Leakage Rate Based) Methodology

Technical Paper Publication: PVP2019-94054

Przemyslaw Lutkiewicz & David Robertson, Freudenberg Oil & Gas Technologies, Drammen, Norway Michael Pulvino, Freudenberg Oil & Gas Technologies, Houston, TX, USA

#### **TECHNICAL SESSION 2.3J (HPT-4-1)**

**Equipment for the High Pressure Polyethylene Industry**Hill County Level (3rd floor), Hyatt Regency, Blanco
2:15pm - 4:00pm

Session Developer/Session Chair:

Hermann Maderbacher, BHDT Gmbh, Kapfenberg, Austria

Session Developer/Session Co-Chair: *Matthias Blome, MAXIMATOR GmbH, Nordhausen, Germany* 

#### Limits of Allowable Static and Cyclic Loads on Lens Ring Gaskets

Technical Paper Publication: PVP2019-93566

Hermann Maderbacher, BHDT Gmbh, Kapfenberg, Austria

Safe and Reliable Temperature and Pressure Measurement for High Pressure

Technical Paper Publication: PVP2019-93850

Tony Maupin, WIKA USA, Lawrenceville, GA, USA Jennifer Breunig, WIKA USA, Pasadena, TX, USA



#### **Bolted High Pressure Girth Flange Connections**

Technical Paper Publication: PVP2019-93937

Christoph Hantsch, LyondellBasell, Wesseling, Germany

# Improving Fatigue Properties of High Pressure Tubes SANDVIK HP120 compared to TP316L

Technical Paper Publication: PVP2019-93633

**Thomas Froböse,** Sandvik Materials Technology Germany GmbH, Werther, Nordrhein-Westfalen, Germany

#### **TECHNICAL SESSION 2.3K (OAC-4-1)**

#### Thermal and Structural Analysis and Testing

Hill County Level (3rd floor), Hyatt Regency, Nueces 2:15pm - 4:00pm

Session Developer/Session Chair:

**Mike Weber,** Bundesanstalt fuer Materialforschung und -pruefung (BAM), Berlin, Germany

Session Developer/Session Co-Chair:

**Paul Blanton,** Savannah River National Laboratory, Aiken, SC, USA

#### Themal Analysis of the 9975 Package Used for Long Term Nuclear Material Storage

Technical Paper Publication: PVP2019-93058

**David Tamburello & Matthew Kesterson,** SRNS, Aiken, SC, USA

Steve Hensel, SRNL, Martinez, GA, USA

### Thermal Analysis of the 9977 Package Used for Nuclear Material Storage

Technical Paper Publication: PVP2019-93059

**David Tamburello & Matthew Kesterson,** SRNS, Aiken, SC, USA

Steve Hensel, SRNL, Martinez, GA, USA

#### Evaluation of Structural Honeycomb Sensitivity to Filler Metal Reinforcement

Technical Paper Publication: PVP2019-94070

Joshua Flach & Paul Blanton, Savannah River National Laboratory, Aiken, SC, USA

# Modeling Shock and Vibration on Used Nuclear Fuel during Normal Conditions of Transportation

Technical Paper Publication: PVP2019-93619

Nicholas Klymyshyn, Pavlo Ivanusa, Kevin Kadooka & Casey Spitz, Pacific Northwest National Laboratory, Richland, WA, USA

#### **TECHNICAL SESSION 2.3L (FSI-2-6)**

Symposium on Flow-Induced Vibration Vortex-Induced Vibrations and Periodic Wake Dynamics Hill County Level (3rd floor), Hyatt Regency, Pecan 2:15pm - 4:00pm

Session Developer:

Laszlo Baranyi, University of Miskolc, Miskolc, Hungary

Session Chair:

Jose Antunes, Instituto Superior Tecnico, Bobadela, Lisbon, Portugal

Session Developer/Session Co-Chair: *Md Mahbub Alam, Harbin Institute of Technology, Shenzhen, China* 

# Wavelet Analysis of FIV Response for Single Cylinder and Pairs of Cylinders in Tandem and Side-By-Side

Technical Paper Publication: PVP2019-93665

Roberta F. Neumeister, Adriane P. Petry & Sergio V. Möller, Universidade Federal do Rio Grande do Sul, Porto Alegre, Brazil

#### The Wake of Two Tandem Cylinders

Technical Paper Publication: PVP2019-94012

Farhan Zafar, Md Mahbub Alam & Zaka Muhammad Harbin Institute of Technology, Shenzhen, China Md Islam, KUST, Dubai, UAE



#### Phase-Locked PIV Measurements of Vortex Shedding Characteristics Downstream of Straight Circular Finned Cylinders during Acoustic Resonance

Technical Paper Publication: PVP2019-93745

Rashid Islam & Mahmoud Shaaban, University of Ontario Institute of Technology, Oshawa, ON, Canada Atef Mohany, University of Ontario Institute of Technology, Whitby, ON, Canada

#### **TECHNICAL SESSION 2.3M (NDPD-1-3)**

Non-Destructive Evaluation (NDE) Research - III Hill County Level (3rd floor), Hyatt Regency, Pecos 2:15pm - 4:00pm

Session Developer/Session Chair: *Min Zhang, Praxair, Tonawanda, NY, USA* 

Session Co-Chair:

**Ju Ding,** Shanghai Insitute of Specical Equipment Inspection and Technical Research, Shanghai, China

# Research on Digital Radiographic Inspection of In-service Nonmetallic Materials Pipe

Technical Paper Publication: PVP2019-93195

Shuhong Liu, Luyun Zhou, Ju Ding, Chenhuai Tang, Ye Zhang & Yuqing Yang, Shanghai Institute of Special Equipment Inspection and Technical Research, Shanghai, China

Dengchao Tang, Xi'an Jiaotong University, Xi'an, China

# A Study of Flexible Magnetic Camera for Welded Tubular Joint Inspection

Technical Paper Publication: PVP2019-93371

Eunho Choe & Jinyi Lee, Chosun University, Gwangju, Korea (Republic)

**Hoyong Lee,** Gwangju University, Gwangju, Korea (Republic)

# Real-Time Eddy Current Imaging and Flaw Detection under TSP by Cylinder-Type Magnetic Camera

Technical Paper Publication: PVP2019-93374

**Sejin Kim & Jinyi Lee Chosun** University, Gwangju, Korea (Republic)

**Hoyong Lee,** Gwangju University, Gwangju, Korea (Republic)

# A New Accurate Quantitative Inspection Technology to the Corrosion for the Offshore Erect Pipeline

Technical Paper Publication: PVP2019-93440

Guangpei Cong, Yunrong Lyu & Shuxia Fu, Guangdong University of Petrochemical Technology, Maoming, China Yujiang Sun & Guanglei Lv, CNOOCS, Tianjin, China

#### **TECHNICAL SESSION 2.3N (DA-2-3)**

#### Design and Analysis of Piping and Piping Components: Nuclear Service

Hill County Level (3rd floor), Hyatt Regency, Frio 2:15pm - 4:00pm

Session Developer/Session Chair: **Bing Li,** Kinectrics NSS, Toronto, ON, Canada

Session Developer/Session Co-Chair: **Chakrapani Basavaraju,** USNRC, Rockville, MD, USA

# ADS-4 Pipe Vibration Evaluation during AP1000® Preoperational Testing

Technical Paper Publication: PVP2019-93282

**David Suddaby, Tim Nowicki, Joshua Donovan, Alex Conn & Madhur Paharia,** Westinghouse Electric Company, Cranberry Towship, PA, USA

# Elastic-Plastic Fitness-For-Service Assessment of Class 1 Nuclear Pipe Elbow

Technical Paper Publication: PVP2019-93303

Usama Abdelsalam, Stephen Jeremia & DK Vijay, Kinectrics, Toronto, ON, Canada Renita Pavia, Bruce Power, Toronto, ON, Canada

# Modification to Shield Tank Overpressure Protection in a CANDU Reactor for Beyond Design Basis Event

Technical Paper Publication: PVP2019-93026

Michael Huang, Khurram Khan, Jefferson Tse & Bing Li, Kinectrics NSS, Toronto, ON, Canada Ali Etedali-Zadeh, Bruce Power, Tiverton, ON, Canada



# A Simplified Thermal Load Evaluation Method for Localized Lug Stresses Beyond Sec. III Appendix-Y

Technical Paper Publication: PVP2019-93127

Tsubasa Matsumiya, Daniel Garcia-Rodriguez & Noriyuki Takamura, Hitachi-GE Nuclear Energy, Ltd., Hitachi-shi, Ibaraki, Japan

Akira Nebu, Hitachi, Ltd., Hitachi-shi, Ibaraki, Japan

#### **TUTORIAL SESSION 2.3Q (TW-2-5)**

### Bolted Joint Design, Analysis, and Code Compliance - Part 1

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 2:15pm - 4:00pm

Session Developer/Session Chair:

**Pierre Mertiny,** University of Alberta, Edmonton, AB, Canada

Presented by:

**Sayed Nassar,** Oakland University, Rochester, MI, USA **Warren Brown,** Integrity Engineering Solutions, Dunsborough, WA, Australia

#### FORUM SESSION 2.3S (TDF-2-3)

#### **Technology Demonstration Forum - VII**

Ballroom Level (2nd floor), Hyatt Regency,
Ballroom E & Foyer 2:15pm - 4:00pm

Block 2.4 Tuesday, July 16 4:15PM - 6:00PM

#### **TECHNICAL SESSION 2.4A (CT-7-2)**

# Computational Applications in Elastic-Plastic Analysis and Fitness for Service Assessment

Co-sponsored by Computer Technology & Bolted Joints and Codes & Standards Technical Committees
Losaya Conference Center, Bowie C 4:15pm - 6:00pm

Session Developer:

**Wolf Reinhardt,** Candu Energy Inc, Mississauga, ON, Canada

Session Co-Developer/Session Chair:

Reza Adibi-Asl, Kinectrics, Toronto, ON, Canada

Session Co-Chair:

Bhaskar Shitole, Wood PLC, Calgary, AB, Canada

#### Prediction of High-Risk Corrosion Region Using Computational Fluid Dynamics Technology in Outlet Pipeline of REAC System

Technical Paper Publication: PVP2019-93038

Xiaofei Liu, Henghui Xu, Shun Shi, Chengcheng Gong, Guofu Ou, Chao Wang & Haozhe Jin, Zhejiang Sci-Tech University, Hangzhou, China

#### Elasto-plastic Analysis of Pipe Structure by Transfer Matrix Method

Technical Paper Publication: PVP2019-93169

Masayuki Arai, Shoichi Kuroda & Kiyohiro Ito, Tokyo University of Science, Tokyo, Japan

# Large-Scale Parallel Thermal Elastic-Plastic Welding Simulation Using Balancing Domain Decomposition Method

Technical Paper Publication: PVP2019-93237

Yasunori Yusa, Yuma Murakami & Hiroshi Okada, Tokyo University of Science, Noda, Chiba, Japan

#### Pure Plastic Behavior and the Assumption of Zero Elasticity at the Limit Load

Technical Paper Publication: PVP2019-93699

**Pedro V. Marcal,** MPACT, Corp., Oak Park, CA, USA **Robert Rainsberger,** XYZ Scientific Applications, Inc., Pleasant Hill, CA, USA **Jeffrey T. Fong,** NIST, Gaithersburg, MD, USA



#### PANEL SESSION 2.4B (MF-1-7)

Round-Robin Analyses of Constraint Effects on Fracture Initiation Toughness for Specimens and Surface-Cracked Pipe - II

Losaya Conference Center, Maverick B 4:15pm - 6:00pm

Session Developer/Session Chair:

**Gery Wilkowski,** Engineering Mechanics Corporation Columbus, Upper Arlington, OH, USA

Session Co-Developer:

**Sureshkumar Kalyanam,** Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

Session Co-Chair:

Frederick (Bud) Brust, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

#### Panelists:

**Gery Wilkowski,** Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

**Suresh Kalyanam,** Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

**Greg Thorwald,** Quest Integrity Group, Boulder, CO, USA

Steven Xu, Kinectrics, Toronto, ON, Canada

**Do-Jun Shim,** Structural Integrity Associates, San Jose, CA, USA

**Giovanni Facco,** U.S. Nuclear Regulatory Commission, Washington, DC, USA

**Steve Smith,** Bettis Atomic Power Laboratory, West Mifflin, PA, USA

**Bill Y.J. Chao,** University of South Carolina, Columbia. SC. USA

**Poh-Sang Lam,** Savannah River National Laboratory, Jackson, SC, USA

Yun-Jae Kim, Korea University, Seoul 136-701, Korea (Republic)

**Bruce Williams,** CanmetMaterials, Natural Resources Canada, Hamilton, ON, Canada

Jack Beswick, Wood Group PLC, Warrington, UK Yifan Huang, Candu Energy, Mississauga, ON, Canada Frederick (Bud) Brust, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

#### **TECHNICAL SESSION 2.4D (CS-11-4)**

#### Extreme Pressure Equipment - II

Losaya Conference Center, Seguin 4:15pm - 6:00pm

Session Developer:

**Guangxu Cheng,** Xi'an Jiaotong University, Xi'an, Shaanxi, China

Session Co-Developer/Session Chair: *Yinghua Liu, Tsinghua University, Beijing, China* 

Session Co-Chair:

Jun Shen, Tsinghua University, Beijing, China

Comparison of Ellipsoidal and Equivalent Torispherical Heads under Internal Pressure: Buckling, Plastic Collapse and Design Rules

Technical Paper Publication: PVP2019-93039

Jinyang Zheng, Keming Li, Yehong Yu, Zekun Zhang, Wenzhu Peng, Chaohua Gu & Ping Xu, Zhejiang University, Hangzhou, China

Inspection Case Analysis of Natural Gas Manifold in a High Acid Gas Field

Technical Paper Publication: PVP2019-93383

JieLu Wang, Xiaoying Tang, Yantian Zuo, Pan Song & Yuqing Yang, Shanghai Institute of Special Equipment Inspection and Technical Research, Shanghai, China Wenming Song, Lanpec Technologies Limited, Lanzhou, China

Comprehensive Comparison of Type III and Type IV Cylinders for On-Board Hydrogen Storage

Technical Paper Publication: PVP2019-93883

**Zhengli Hua, Chaohua Gu, Jianfeng Shi & Jinyang Zheng,** Zhejiang University, Hangzhou, China

Technical Progress in Chinese Standard of Ultra-High Pressure Vessels

Technical Paper Publication: PVP2019-93487

**Zhiwei Chen & Guoyi Yang,** China Standaradization Committee, Beijing, China

Tao Li & Jinyang Zheng, Zhejiang University, Hangzhou, China

**Guide Deng,** China Special Equipment Inspection Research Int, Beijing, China



#### **TECHNICAL SESSION 2.4E (FSI-4-1)**

#### Transient-Dynamic Effects and Failure Modes

Losaya Conference Center, Bowie A 4:15pm - 6:00pm

Session Developer/Session Chair:

Victor Janzen, Pembroke, ON, Canada

Session Co-Developer:

**Teguewinde Sawadogo,** Canadian Nuclear Laboratories, Chalk River, ON, Canada

Session Developer/Session Co-Chair:

**Helen Cothron,** Electric Power Research Institute, Hixson, TN. USA

### A Proposed Guideline for Applying Waterhammer Predictions under Transient Cavitation Conditions Part 1: Pressures

Technical Presentation: PVP2019-93355

**Matthew Stewart & Greg Wunderlich,** AECOM, Greenwood Village, CO, USA

**Trey Walters & Erin Onat,** Applied Flow Technology, Colorado Springs, CO, USA

### A Proposed Guideline for Applying Waterhammer Predictions under Transient Cavitation Conditions Part 2: Imbalanced Forces

Technical Presentation: PVP2019-93357

**Matthew Stewart & Greg Wunderlich,** AECOM, Greenwood Village, CO, USA

**Trey Walters,** Applied Flow Technology, Colorado Springs, CO. USA

### Simulation of Sloshing Wave Crest Impact Pressure Acting on a Fixed Roof Cylindrical Tank Subjected to a Sinusoidal Excitation.

Technical Paper Publication: PVP2019-93379

**Yukihiro Toyoda,** Central Research Institute of Electric Power Industry, Abiko-shi, Chiba, Japan **Yasuki Ohtori,** Tokyo City University, Tokyo, Japan

### Investigation on Typical Failure Mode of High-Pressure Hydrogen Cylinders for Vehicles

Technical Paper Publication: PVP2019-93174

Yiwen Yuan, JieLu Wang & Facai Ren, Shanghai Institute of Special Equipment Inspection and Technical Research, ShangHai, China

### **TECHNICAL SESSION 2.4F (SE-5-1)**

#### **Structural Dynamics**

Losaya Conference Center, Bowie B 4:15pm - 6:00pm

Session Developer/Session Chair:

**Kiyoshi Aida,** Mitsubishi Hitachi Power Systems, Ltd., Kure-Shi, Japan

Session Developer/Session Co-Chair:

Katsuhisa Fujita, Osaka City University, Osaka, Japan

### Study on the Predictive Evaluation Method of Nonlinear Sloshing Wave Crest Impact Load acting on the Roof of Cylindrical Tanks

Technical Paper Publication: PVP2019-93442

Hideyuki Morita, Tomoshige Takata, Hideki Madokoro & Hiromi Sago, Mitsubishi Heavy Industries, Kobe, Hyogo-ken, Japan

**Shinobu Yokoi,** FBR Systems Inc., Tokyo, Japan **Tomohiko Yamamoto,** Japan Atomic Energy Agency, Oarai, Higashi-Ibaraki, Japan

# Effect of Deformation of Core Elements of Fast Reactor Core to the Seismic Response

Technical Paper Publication: PVP2019-93769

**Akihisa lwasaki & Kazuteru Kawamura,** Mitsubishi Heavy Industries, Ltd., Takasago, Japan

**Shinichiro Matsubara,** Mitsubishi Heavy Industries, Ltd., Kobe, Japan

**Hidenori Harada,** Mitsubishi FBR Systems, Inc, Tokyo, Japan

**Tomohiko Yamamoto,** Japan Atomic Energy Agency, Oarai, Higashi-Ibaraki, Japan

### Fast Reactor Core Seismic Analysis for Verification of Assessment Model Considering Deformation of Core elements

Technical Paper Publication: PVP2019-93778

**Shinichiro Matsubara,** Mitsubishi Heavy Industries, Ltd., Kobe, Japan

**Akihisa Iwasaki, & Kazuteru Kawamura,** Mitsubishi Heavy Industries, Takasago, Japan

**Hidenori Harada,** Mitsubishi Fbr Systems, Inc, Tokyo, Japan

**Tomohiko Yamamoto,** Japan Atomic Energy Agency, Oarai, Higashi-Ibaraki, Japan



### Design Validation of an Oval Exhaust Silencer Using FEA

Technical Presentation: PVP2019-93973

**Agron Gjinolli, Paul Liang & Gary Goplen,** Dürr Universal, Inc., Stoughton, WI, USA

#### **TECHNICAL SESSION 2.4G (CT-3-1)**

#### Leak Tightness and Fugitive Emissions - I

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande E. 4:15pm - 6:00pm

Session Developer/Session Chair:

**Takashi Kobayashi,** National Institute of Technology, Numazu College, Numazu, Shizuoka, Japan

Session Developer/Session Co-Chairs:

**Satoshi Nagata,** Toyo Engineering Corporation, Narashino, Chiba, Japan

Dale Rice, VSP Technologies, Leland, NC, USA

### Comparison of EN 13555 Gasket Test Data with Predicted Leak Rates Derived from Draft PVRC Equations

Technical Paper Publication: PVP2019-93061

**Dale Rice,** VSP Technologies, Leland, NC, USA **Jerry Waterland,** VSP Technologies, Prince George, VA, USA

### Leak Behavior and Prediction of Metal Joint Gaskets in Simplified Leak Test

Technical Paper Publication: PVP2019-93474

**Yuya Omiya, Masahiro Fujii,** Okayama University, Okayama, Japan

# New Leakage Requirements of ASME B16.20 and Current Generation Spiral Wound Gaskets

Technical Paper Publication: PVP2019-93928

**Anita Bausman,** VSP Technologies, Kingsport, TN, USA **Jerry Waterland,** VSP Technologies, Prince George, VA, USA

Daniel Reid, VSP Technologies, Kingwood, TX, USA

#### Performance of Semi-Metallic Gaskets with Nubbins

Technical Paper Publication: PVP2019-93027

**Robert Taylor,** 3S Superior Sealing Services LLC, Houston, TX. USA

David Fairbanks, Sinclair Oil, Sinclair, WY, USA

#### **TECHNICAL SESSION 2.4H (DA-8-5)**

### FFS - General Topics

Hill County Level (3rd floor), Hyatt Regency, Llano 4:15pm - 6:00pm

Session Developer/Session Chair:

**Ishita Chakraborty,** Stress Engineering Services, Houston, TX, USA

Session Co-Chair:

Abdullatif Alsalmi, SABIC, Jubail, Saudi Arabia

### Brittle Fracture Assessments on Piping Systems - MSOT Curves

Technical Paper Publication: PVP2019-93736

Ishita Chakraborty, Stress Engineering Services, Houston, TX 1154

**Kannan Subramanian,** Stress Engineering Services, Metairie. LA. USA

Jorge Penso, Shell Projects and Technology, Houston, TX, USA

# Behavior of Open-Top Storage Tanks Subjected to Harmonic Settlement

Technical Presentation: PVP2019-93805

**Harsh Bohra, Sukru Guzey,** Purdue University, West Lafayette, IN, USA

# Fitness-For-Service Assessment of Externally Corroded Convection Coil Tube

Technical Paper Publication: PVP2019-93829

**Gys Van Zyl & Abdullatif Alsalmi,** Sabic, Jubail, Saudi Arabia



#### **TECHNICAL SESSION 2.41 (CS-15-1)**

# Probabilistic and Risk-Informed Methods for Structural Integrity Assessment

Hill County Level (3rd floor), Hyatt Regency, Live Oak 4:15pm - 6:00pm

Session Developer/Session Co-Chair: **Steven Xu,** Kinectrics, Toronto, ON, Canada

Session Co-Developer/Session Chair: **Yinsheng Li,** Japan Atomic Energy Agency, Ibaraki-Ken,
Japan

### Applications of Probabilistic Fracture Mechanics Methodology for Japanese Reactor Pressure Vessels Using PASCAL4

Technical Paper Publication: PVP2019-93935

Kai Lu, Japan Atomic Energy Agency, Naka-Gun, Japan Jinya Katsuyama & Yinsheng Li, Japan Atomic Energy Agency, Ibaraki-Ken, Japan,

Shinobu Yoshimura, The University of Tokyo, Tokyo, Japan

# Inspection Optimization Justification for PWR Main Steam and Feedwater Nozzles Using Probabilistic Fracture Mechanics

Technical Paper Publication: PVP2019-93948

Christopher Lohse, Do-Jun Shim & Deepak
Somasundaram, Structural Integrity Associates, San Jose,
CA, USA

**Robert Grizzi,** Electric Power Research Institute, Palo Alto, CA. USA

**Gary Stevens & Tony Cinson,** Electric Power Research Institute, Charlotte, NC, USA

# Effect of Coolant Water Temperature of ECCS on Failure Probability of RPV

Technical Paper Publication: PVP2019-93967

Jinya Katsuyama & Yinsheng Li, Japan Atomic Energy Agency, Ibaraki, Japan

Koichi Masaki, Japan Atomic Energy Agency, Tokai, Japan Kai Lu, Japan Atomic Energy Agency, Naka-Gun, Japan Tadashi Watanabe, University of Fukui, Fukui, Japan

#### **TECHNICAL SESSION 2.4J (HPT-4-2)**

# High Pressure Compressor Pulsation/Vibration Tuning and Pressure Relieving Components

Hill County Level (3rd floor), Hyatt Regency, Blanco 4:15pm - 6:00pm

Session Developer/Session Chair: **Cosimo Carcasci**, CST, Firenze, Italy

Session Developer/Session Co-Chair: **Stefan Rüsenberg,** REMBE Gmbh Safety + Control, Brilon,
Germany

Experimental Studies on Discharge Characteristics of the Typical Thermally-activated Pressure Relieve Device Used for High-pressure Hydrogen Storage Cylinder in Different Fire Conditions

Technical Paper Publication: PVP2019-93381

**Ke Bo, Jinyang Zheng & Binbin Liao,** Zhejiang University, Hangzhou, China

Chunlin Gu, Baodi Zhao & Qianghua Huang, China Special Equipment Inspection & Research Institute, Beijing, China

### Tuning of the Acoustical Analysis Model for Hypercompressors through Strain Gage Pulsation Measurements

Technical Paper Publication: PVP2019-93077

Andrea Fusi, Cosimo Carcasci & Marco Sacco, Compression Service Technology srl, Firenze, Italy Leonardo Cappelli, University of Florence, Firenze, Italy

Pulsation and Vibration Control for High Pressure Reciprocating Compressor Piping Systems

Technical Presentation: PVP2019-93089

Sarah Simons, Benjamin White & Eugene Broerman, Southwest Research Institute, San Antonio, TX, USA



#### **TECHNICAL SESSION 2.4K (OAC-4-2)**

# Shipping Package Design and Radioactive Material Containment

Hill County Level (3rd floor), Hyatt Regency, Nueces 4:15pm - 6:00pm

Session Developer/Session Chair: **Steve Hensel,** SRNL, Martinez, GA, USA

Session Developer/Session Co-Chair: **David Tamburello**, SRNS, Aiken, SC, USA

### Development and Application of a Finite Element Model Representing the Rapid Partial Release of Elastomeric O-Ring Seals

Technical Presentation: PVP2019-93992

Mike Weber, Anja Koemmling, Maha Zaghdoudi, Matthias Jaunich & Dietmar Wolff, Bundesanstalt fuer Materialforschung und -pruefung (BAM), Berlin, Germany

#### SR-102 Package Replacement

Technical Paper Publication: PVP2019-94068

**Christopher Cable,** Savannah River Nuclear Solutions, Aiken, SC, USA

### Leakage Rate Testing Options for Triple-Seal Containment Vessel Design

Technical Presentation: PVP2019-94069

Kurt Eberl, Savannah River National Laboratory, Aiken, SC. USA

**Donald Trapp, Greg Sides, Don Hoang & Ed Ketusky,** Savannah River Nuclear Solutions, Aiken, SC, USA

# The Application of Nupack to the Design of a Type B Packaging Containment Vessel

Technical Paper Publication: PVP2019-94071

Kathryn Karius, Kurt Eberl, Charles McKeel & Glenn Abramczyk, Savannah River National Laboratory, Aiken, SC, USA

#### **TECHNICAL SESSION 2.4L (FSI-2-7)**

Symposium on Flow-Induced Vibration FIV in Heat Exchanger Tube Arrays - II

Hill County Level (3rd floor), Hyatt Regency, Pecan 4:15pm - 6:00pm

Session Developer/Session Chair:

Marwan Hassan, University of Guelph, Guelph, ON, Canada

Session Co-Developer:

Michel Pettigrew, CNL AECL Chalk River, Deep River, ON, Canada

Session Co-Chair:

Wei Tan, Tianjin University, Tianjin, China

# Study on Added Mass Coefficient and Coupling Effect of Concentric Tube Bundles

Technical Paper Publication: PVP2019-93363

Zhenshu Zhang, Kai Guo, Tianbao Zhang & Wei Tan, Tianjin University, Tianjin, Tianjin, China

Investigations of In-plane Fluidelastic Instability in a Multi-span U-bend Test Rig – Tests in Two-phase Flow

Technical Paper Publication: PVP2019-93729

Paul Feenstra, Teguewinde Sawadogo & Bruce Smith, Canadian Nuclear Laboratories, Deep River, ON, Canada Victor Janzen, Pembroke, ON, Canada

**Anne McLellan,** Canadian Nuclear Laboratories, Chalk River, ON, Canada

**Helen Cothron,** Electric Power Research Institute, Hixson, TN 1/SA

**Sean Kil,** Electric Power Research Institute, Charlotte, NC, CA, USA

# Equivalent Theodorsen Function for Fluidelastic Excitation in a Normal Triangular Array

Technical Paper Publication: PVP2019-94010

**Loay Alyaldin & Njuki Mureithi,** Ecole Polytechnique, Montreal, QC, Canada



### Towards an Updated Design Methodology for Steam Generator Tube Flow-Induced Vibration

Technical Presentation: PVP2019-94041

Victor Janzen, Pembroke, ON, Canada Bruce Smith, Canadian Nuclear Laboratories, Deep River, ON. Canada

Paul Feenstra, Michel J Pettigrew & Teguewinde Sawadogo, Canadian Nuclear Laboratories, Chalk River, ON, Canada

#### **TECHNICAL SESSION 2.4M (DA-7-1)**

Thermal Stresses and Elevated Temperature Design Hill County Level (3rd floor), Hyatt Regency, Pecos 4:15pm - 6:00pm

Session Developer/Session Chair: **Albert Segall,** Penn State University, University Park, PA, USA

Session Developer/Session Co-Chair: **San Iyer,** Candu Energy Inc., Mississauga, ON, Canada

Session Co-Developer:

Tasnim Hassan, NC State University, Raleigh, NC, USA

Thermal Solutions for a Plate with an Arbitrary
Temperature Transient on One Surface and Convection on
the Other: Direct and Inverse Formulations

Technical Paper Publication: PVP2019-93313

Albert Segall, Penn State University, PA, USA Craig Schoof, Cascadia Engineering LLC, Redmond, WA, USA

Dan Yastishock, NAVAIR, Lexington Park, MD, USA

Comparison and Assessment of the Creep-fatigue and Ratcheting Design Methods for a Reference Gen3 Molten Salt Concentrated Solar Power Receiver

Technical Paper Publication: PVP2019-93572

**Bipul Barua & Mark Messner,** Argonne National Laboratory, Lemont, IL, USA **Michael McMurtrey,** Idaho National Laboratory, Idaho Falls, ID, USA

### Flaw Tolerance of Heavy Wall Components Subject to Thermal Shocks

Technical Presentation: PVP2019-93810

**Dave Dewees,** Becht Engineering Co., Inc., Medina, OH, USA

J. Adin Mann III, Emerson Process Management, Marshalltown, IA, USA Christopher Johnson, Emerson, Polk City, IA, USA

### Uncertainties in Pressurized Thermal Shock Analyses

Technical Paper Publication: PVP2019-94076

Markus Niffenegger, Oriol Costa Garrido, Diego F. Mora, Guian Qian, Roman Mukin & Bojan Niceno, Paul Scherrer Institute, Villigen, Switzerland

**Medhat Sharabi,** University of Nottingham, Nottingham, UK

Nathan N. Lafferty, ETH, Zurich, Switzerland

#### **TECHNICAL SESSION 2.4N (DA-2-4)**

Design and Analysis of Piping and Piping Components: Branch Connections & SIFs

Hill County Level (3rd floor), Hyatt Regency, Frio 4:15pm - 6:00pm

Session Developer/Session Chair:

Chakrapani Basavaraju, USNRC, Rockville, MD, USA

Session Developer/Session Co-Chair: **Bing Li,** Kinectrics NSS, Toronto, ON, Canada

Implementing B31J-2017 SIF and Flexibility Factor Changes for B31 Piping Systems

Technical Paper Publication: PVP2019-94074

**Anthony W. Paulin Jr.,** Paulin Research Group, Houston, TX, USA

Lorna Carpenter, BP America, Inc., Houston, TX, USA Charles W. Becht IV, Becht Engineering Co., Inc., Liberty Corner, NJ, USA



# Economic Impact of Current SIF, Flexibility, Inspection and Manufacturing Changes as They Relate to the B31 Piping Codes

Technical Paper Publication: PVP2019-94075

**Anthony W. Paulin Jr.,** Paulin Research Group, Houston, TX USA

**Glynn Woods,** GCS Consulting Services Inc, New Ulm, TX, USA

#### B31 J SIF and k-Factor Test of Sweeplus®

Technical Paper Publication: PVP2019-93024

Yuqing Liu, Ismat El Jaouhari & Philip Diwakar, Dan Lin, Bechtel, Houston, TX, USA

### Investigation of the Stresses and Interaction Effects of Nozzle-Cylinder Intersections When Subject to Multiple External Loads

Technical Paper Publication: PVP2019-93306

Murat Bozkurt, David Nash & Asraf Uzzaman, University of Strathclyde Glasgow, Glasgow, Glasgow, Scotland, UK

#### **TUTORIAL SESSION 2.4Q (TW-2-6)**

### Bolted Joint Design, Analysis, and Code Compliance - Part 2

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 4:15pm - 6:00pm

Session Developer/Session Chair:

**Pierre Mertiny,** University of Alberta, Edmonton, AB, Canada

Presented by:

**Sayed Nassar,** Oakland University, Rochester, MI, USA **Warren Brown,** Integrity Engineering Solutions, Dunsborough, WA, Australia

#### FORUM SESSION 2.4S (TDF-2-4)

### **Technology Demonstration Forum - VIII**

Ballroom Level (2nd floor), Hyatt Regency,
Ballroom E & Foyer 4:15pm - 6:00pm

#### Block 3.1 Wednesday, July 17 8:15AM - 10:00AM

#### **TECHNICAL SESSION 3.1A (CS-21-1)**

### Fatigue Monitoring and Related Assessment Method

Losaya Conference Center, Bowie C 8:15am - 10:00am

Session Developer/Session Chair:

**Juergen Rudolph,** Framatome GmbH, Erlangen, Bavaria, Germany

Session Co-Chair:

Jose Freire, Puc-Rio, Rio de Janeiro, Brazil

# Fast Fatigue Evaluation (FFE) under Complex Operational Loading Conditions

Technical Presentation: PVP2019-93912

Alexander Mutz, Kernkraftwerk Gösgen-Däniken AG, Däniken, Switzerland

Juergen Rudolph & Steffen Bergholz, Framatome GmbH, Erlangen, Bavaria, Germany

### Determination of Inspection Intervals Based on Realistic Load Monitoring and Fracture Mechanics

Technical Paper Publication: PVP2019-93914

Juergen Rudolph & Steffen Bergholz, Framatome GmbH, Erlangen, Bavaria, Germany Dalibor Jerinic, TÜV NORD Systems GmbH & Co. KG, Hamburg, Germany

**Detlef Rieck,** ENCOS GmbH & Co. KG, Greifswald, Germany

# Fatigue Assessment and Monitoring of a Dented Pipeline Specimen

Technical Paper Publication: PVP2019-93663

Jose Freire, Puc-Rio, Rio De Janeiro, Brazil, Vitor Paiva, Giancarlo Gonzáles, Ronaldo Vieira, Jose Eduardo Maneschy & Alexandre Ribeiro, Pontifical Catholic University of Rio De Janeiro, Rio De Janeiro, Brazil Ana D'Almeida, Cenpes Petrobras, Rio De Janeiro, Brazil



### Evaluation of Fatigue Crack Growth at Piping of Austenitic Stainless Steel under Biaxial Stress

Technical Paper Publication: PVP2019-93909

**Shogo Harada, Takanori Kitada & Takao Nakamura,** Osaka University, Osaka, Japan

#### **TECHNICAL SESSION 3.1B (DA-12-1)**

#### Fracture - I

Losaya Conference Center, Maverick B 8:15am - 10:00am

Session Developer/Session Chair: **Shane Finneran,** DNV GL, Dublin, OH, USA

Session Co-Chair:

Alicia Avery, A.C. Avery Projects Inc., Calgary, AB, Canada

### Electric Potential Drop Method for Evaluating Crack Initiation and Crack Propagation: the Help of FE Simulation

Technical Paper Publication: PVP2019-93144

Patrick Le Delliou, EDF, Moret Sur Loing, France

### Adjusted J-R Toughness Curve for Pipes Using J-A2 Crack Constraint of CT Specimens and 3D Crack Meshes

Technical Paper Publication: PVP2019-93683

**Greg Thorwald,** Quest Integrity Group, Boulder, CO, USA **Kenneth Bagnoli,** ExxonMobil Research and Engineering, Spring, TX, USA

#### Evaluation of Fatigue Cracks using XFEM

Technical Presentation: PVP2019-93818

M. Wasy Akhtar, JBL Technologies, Houston, TX, USA

### Proposal of Ductile Damage Model Based on Unit Cell Analysis for Prediction of Ductile Crack Growth Resistance of Cracked Component

Technical Paper Publication: PVP2019-93098

**Takehisa Yamada,** IHI Corporation, Yokohama, Kanagawa, Japan

Mitsuru Ohata, Osaka University, Suita, Osaka, Japan

### **TECHNICAL SESSION 3.1C (MF-18-2)**

#### Advanced Manufacturing Techniques

Losaya Conference Center, Maverick A 8:15am - 10:00am

Session Developer/Session Chair:

**Andrew Duncan,** Savannah River National Laboratory, Aiken, SC, USA

Session Co-Developers:

**Chris San Marchi,** Sandia National Laboratories, Livermore, CA, USA

**Catrin Mair Davies,** Imperial College London, London, UK **Ozan Gurdal,** Nuclear Advanced Manufacturing Research Centre, University of Sheffield, Sheffield, UK

Vincent Robin, EDF, Chatou, France

**Arindam Chakraborty,** VIAS, Houston, TX, USA **Sylvain Pillot,** Arcelormittal Global R&D, Le Creusot, France

**Judith Todd,** Pennsylvania State University, University Park, PA, USA

Anthony Horn, Wood, Warrington, UK

Session Developer/Session Co-Chair:

**Paul Korinko,** Savannah River National Laboratory, Aiken, SC, USA

### On the Microstructural Evolution and Porosity Consolidation in 316L Stainless Steel during Hot Isostatic Pressing

Technical Paper Publication: PVP2019-93016

**Adam J. Cooper,** Wood, Warrington, UK **Olivia C. G. Tuck,** National Nuclear Laboratory, Warrington, UK

**Samuel Armson, Michael Preuss,** University of Manchester, Manchester, UK

# Development of a New Austenitic Stainless Steel (Low-C-18Cr-11Ni-3Cu-Mo-Nb-B-N) with High Sensitization Resistance and High Temperature Strength

Technical Paper Publication: PVP2019-93187

Yuhei Suzuki, Shogo Aota, Etsuo Dan, Takahiro Osuki, Nao Otaki & Hirokazu Okada, Nippon Steel & Sumitomo Metal Corporation, Amagasaki, Japan

Masaki Ueyama & Toshihide Ono, Nippon Steel & Sumitomo Metal Corporation of America, Houston, TX, USA



### Intelligent Fixtures to Accelerate Pressure Vessel Manufacture

Technical Presentation: PVP2019-94082

**Craig Hamer,** Nuclear Advanced Manufacturing Research Center, Sheffield, UK

#### **TECHNICAL SESSION 3.1D (CS-11-5)**

#### Integrity assessment

Losaya Conference Center, Seguin 8:15am - 10:00am

Session Developer/Session Co-Chair: *Yinghua Liu, Tsinghua University, Beijing, China* 

Session Co-Developer/Session Chair: **Jun Shen,** Tsinghua University, Beijing, China

# Thinking on Intelligent Design, Manufacture and Maintenance of Pressure Equipment in China

Technical Paper Publication: PVP2019-93364

Xuedong Chen, Zhichao Fan, Tao Chen, Shuangqing Xu, Hefei General Machinery Research Institute, Hefei, China Guofu Ou, Zhejiang Sci-Tec University, Hangzhou, Zhejiang, China

**Xiaoying Tang,** Shanghai Special Equipment Supervision and Inspection Technology Research Institute, Shanghai, China

### Analysis of Tube Bending Deformation in Petrochemical Heater Furnace Tubes

Technical Paper Publication: PVP2019-93454

Yufeng Ye, Haoping Xie, Huibin Liu, Pengwu Cai & Weican Guo, Zhejiang Provincial Special Equipment Inspection and Research Institute, Hangzhou, China

A Study on Conservative Degree of Two Safety
Assessment Methods for Piping and Vessels with Defects

Technical Paper Publication: PVP2019-93789

Meng He, Haitao Li, Zhiyuan Han, Guoshan Xie, Liang Sun & Weihua Wang, China Special Equipment Instruction and Research Institute, Beijing, China

### **TECHNICAL SESSION 3.1E (FSI-4-2)**

#### Flow-Induced Effects

Losaya Conference Center, Bowie A 8:15am - 10:00am

Session Developer/Session Chair:

**Helen Cothron,** Electric Power Research Institute, Hixson, TN, USA

Session Co-Developer:

**Teguewinde Sawadogo,** Canadian Nuclear Laboratories, Chalk River, ON, Canada

Session Developer/Session Co-Chair: *Victor Janzen, Pembroke, ON, Canada* 

# The Influencing Mechanism of Hydrodynamic Factors on Naphthenic Acid Flow-induced Corrosion

Technical Paper Publication: PVP2019-93426

**Yunrong Lyu,** Guandong University of Petrochemical Technology, Maoming, Guangdong, China

### Computation of Boiling Water Reactor Annulus Flow Loads Using 2D Potential Flow Methodology and 3D Finite Element Analysis: A Comparative Study

Technical Paper Publication: PVP2019-93753

**Shari Day, Minji Fong,** Structural Integrity Associates, Inc., San Jose, CA, USA

**Matthew Walter,** Structural Integrity Associates, Inc., Centennial, CO, USA

### Tunable EOS Material Model in the Simulation of Pulsed Mercury Spallation Target Vessel

Technical Paper Publication: PVP2019-93292

**Lianshan Lin, Drew Winder,** Oak Ridge National Laboratory, Oak Ridge, TN, USA



### **TECHNICAL SESSION 3.1F (SE-6-1)**

Seismic Analysis and Design of Piping Systems - I

Losaya Conference Center, Bowie B 8:15am - 10:00am

Session Developer/Session Chair:

Gerry Slagis, G C Slagis Associates, Roseville, CA, USA

Session Co-Developer:

Izumi Nakamura, National Res Inst Earth Sci/disaster Prevention, Hyogo, Japan

Session Co-Chair:

Satoru Kai, IHI Corporation, Yokohama, Japan

# Fatigue Evaluation Method of Piping System Based on Total Input Energy and One Cycle Momentary Input Energy

Technical Paper Publication: PVP2019-93631

Michiya Sakai, Shinichi Matsuura, Ryuya Shimazu, Yohei Ono & Yutaka Hagiwara, Central Research Institute of Electric Industry, Abiko, Chiba, Japan Ichiro Tamura, The Chugoku Electric Power Company, Hiroshima, Japan

### Numberical Metamodeling of a Coupled Tank-Piping System for Seismic Fragility Analysis with Artificial Waveforms

Technical Paper Publication: PVP2019-93685

Rocco di Filippo, University of Trento, Trento, Italy, Giuseppe Abbiati, IBK, ETH, Zurich, Switzerland Osman Sayginer, Patrick Covi & Oreste Salvatore Bursi, University of Trento, Trento, Italy Fabrizio Paolacci, University of Roma Tre, Rome, Italy

### Seismic Evaluation Method of Piping Systems by Inelastic Response Spectrum Analysis Part 1 - Response Analysis

Technical Paper Publication: PVP2019-93898

**Ichiro Tamura,** The Chugoku Electric Power Company, Hiroshima, Japan

Michiya Sakai, Shinichi Matsuura & Ryuya Shimazu, Central Research Institute of Electric Industry, Abiko, Chiba, Japan

**Hiroaki Tamashiro, Soichi Mabuchi,** Itochu Techno-Solutions Corporation, Tokyo, Japan

#### **TECHNICAL SESSION 3.1G (CT-3-2)**

Leak Tightness and Fugitive Emissions - II

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande E. 8:15am - 10:00am

Session Developer/Session Chair:

**Takashi Kobayashi,** National Institute of Technology, Numazu College, Numazu, Shizuoka, Japan

Session Developer/Session Co-Chairs:

**Satoshi Nagata,** Toyo Engineering Corporation, Narashino, Chiba. Japan

Dale Rice, VSP Technologies, Leland, NC, USA

### The Use of Different Media in Leakage Tests

Technical Paper Publication: PVP2019-93531

Manfred Schaaf, Frank Herkert, AMTEC Gmbh, Lauffen, Germany

Adam Arnett, Amtec North America, Athens, OH, USA

# Prediction of Liquid and Gas Leak Rates in Packed Stuffing Boxes

Technical Paper Publication: PVP2019-93001

**Ali Salah Omar Aweimer & Abdel-Hakim Bouzid,** École de Technologie Supérieure, Montreal, QC, Canada

Difference in Mechanical and Leakage Behavior of Pipe-Socket Threaded Joints Subjected to Bending Moment Due to the Thread Combinations; Taper-Taper and Taper-Parallel

Technical Presentation: PVP2019-93756

**Satoshi Nagata,** Toyo Engineering Corporation, Narashino, Chiba, Japan

**Shinich Fujita,** Japan Pipe Fittings Association, Tokyo, Japan

Toshiyuki Sawa, Hiroshima University, Koto, Japan

### Consideration on the Minimum Gasket Stress to Maintain Sealability of Bolted Flanged Connections Subjected to External Bending Moment

Technical Presentation: PVP2019-93965

**Takashi Kobayashi,** National Institute of Technology, Numazu College, Numazu, Shizuoka, Japan



#### **TECHNICAL SESSION 3.1H (CS-14-1)**

# Repair and Mitigation of Degraded Components in Nuclear Power Plants

Hill County Level (3rd floor), Hyatt Regency, Llano 8:15am - 10:00am

Session Developer/Session Chair:

**Steven L. McCracken,** Electric Power Research Institute, Harrisburg, NC, USA

Session Developer/Session Co-Chair:

**Jonathan Tatman,** Electric Power Research Institute, Charlotte, NC, USA

### Full Structural Weld Overlay on a Super Emergency Feedwater Nozzle at the Dukovany Nuclear Power Plant

Technical Paper Publication: PVP2019-93664

**Steven L. McCracken,** Electric Power Research Institute, Harrisburg, NC, USA

Marek Palán & Pavel Mlynár, CEZ, a.s., Dukovany, Czech Republic

**Nicholas Mohr,** Electric Power Research Institute, Charlotte, NC, USA

### Technical Basis for Weld Overlay Repair to Address Thermal Fatigue Cracking in Class 1, 2, and 3 Nuclear Reactor Piping

Technical Paper Publication: PVP2019-93360

**Stephen Marlette,** Westinghouse Electric Company, Cranberry Township, PA, USA

**Steven L. McCracken,** Electric Power Research Institute, Harrisburg, NC, USA

**David Segletes,** Structural Integrity Associates, Huntersville, NC, USA

# Review of Ferrite Number (FN) Requirements and Proposed Changes to Code Case N-504-4 and Nonmandatory Q

Technical Paper Publication: PVP2019-93637

**Steven L. McCracken,** Electric Power Research Institute, Harrisburg, NC, USA

**David Segletes,** Structural Integrity Associates, Huntersville, NC, USA

### Evaluation of Laser Peening for Mitigation of Primary Water Stress Corrosion Cracking in Pressurized Water Reactors

Technical Paper Publication: PVP2019-93361

**Stephen Marlette,** Westinghouse Electric Company, Cranberry Township, PA, USA **Stan Bovid,** LSP Technologies, Inc., Dublin, OH, USA

#### **TECHNICAL SESSION 3.11 (MF-27-1)**

### Structural Integrity Assessment and Chloride Induced Stress Corrosion Cracking in Spent Nuclear Fuel Canisters

Hill County Level (3rd floor), Hyatt Regency, Live Oak 8:15am - 10:00am

#### Session Developer:

Yun-Jae Kim, Korea University, Seoul, Korea (Republic)

Session Co-Developer:

**Hsoung-Wei Chou,** Institute of Nuclear Energy Research, Taoyuan City, Taiwan

Session Co-Developer/Session Chair:

**Poh-Sang Lam,** Savannah River National Lab, Aiken, SC, USA

Session Co-Chair:

**Andrew Duncan,** Savannah River National Laboratory, Aiken, SC, USA

### Development of a Tester for Chloride-Induced Stress Corrosion Cracking using Immersion Method

Technical Paper Publication: PVP2019-93922

Jae-Yoon Jeong, Myeong Woo Lee & Yun-Jae Kim, Korea University, Seoul, Korea (Republic)

**Robert Sindelar & Andrew Duncan,** Savannah River National Laboratory, Aiken, SC, USA

# Engineering J Estimates for Spent Fuel Canisters under Combined Mechanical and Welding Residual Stresses

Technical Paper Publication: PVP2019-93936

**Hyun Jae Lee & Yun-Jae Kim,** Korea University, Seoul Korea (Republic)

**Poh-Sang Lam & Robert Sindelar,** Savannah River National Laboratory, Aiken, SC, USA



Crack Growth Rate Testing and Large Plate
Demonstration under Chloride-Induced Stress Corrosion
Cracking Conditions in Stainless Steel Canisters for
Storage of Spent Nuclear Fuel

Technical Paper Publication: PVP2019-94031

Poh-Sang Lam, Andrew Duncan, Lisa Ward & Robert Sindelar, Savannah River National Laboratory, Aiken, SC, USA

Yun-Jae Kim, Jae-Yoon Jeong, Hyun Jae Lee & Myeong Woo Lee, Korea University, Seoul, Korea (Republic)

### Crack Growth Rate Model for CISCC of Stainless Steel Canisters

Technical Paper Publication: PVP2019-94055

**John Broussard,** Dominion Engineering, Inc., Reston, VA, USA

**Charles Bryan,** Sandia National Laboratories, Albuquerque, NM, USA

Robert Sindelar & Poh-Sang Lam, Savannah River National Lab, Aiken, SC, USA

#### **TECHNICAL SESSION 3.1J (HPT-3-1)**

# Fitness for Service and NDE of High Pressure Vessels and Piping

Hill County Level (3rd floor), Hyatt Regency, Blanco 8:15am - 10:00am

Session Developer/Session Chair: Jan Keltjens, SABIC, Geleen, Netherlands

Session Co-Chair:

**Christopher Tipple,** Structural Integrity Associates, Centennial, CO, USA

### Fitness-for-Service Involving ASME Section VIII, Division 3

Technical Presentation: PVP2019-93733

Kannan Subramanian, Stress Engineering Services, Metairie, LA, USA Ovidio Gonzalez, Westlake Longview Corporation, Longview, TX, USA Won Kim, Stress Engineering Services, Houston, TX, USA Proposal of New Code Case for Alternative UT Flaw Evaluation and Acceptance Criteria of Subsurface Flaw Near Component Surface in Section VIII Division 2 and Division 3

Technical Paper Publication: PVP2019-93105

Susumu Terada, Kobe Steel, Ltd., Takasago, Hyogo, Japan

# The Strain Concentration of High Strength Girth Weld Subjected to Tensile Displacement

Technical Paper Publication: PVP2019-93530

Jian Shuai, YinHui Zhang, Zhiyang Lv & Yaodong Shuai, China University of Petroleum, Beijing, China

#### Review of Ocean Simulation Lab FFS Program

Technical Presentation: PVP2019-93708

Chris Storey, Southwest Research Institute, San Antonio, TX, USA

#### PANEL SESSION 3.1K (OAC-6-1)

Mitigating Flange Leaks - Practical Field Experience Hill County Level (3rd floor), Hyatt Regency, Nueces 8:15am - 10:00am

Session Developer/Session Chair: **Ebadollah Jamalyaria**, Flexitallic, Deer Park, TX, USA

Session Co-Developer:

**Warren Brown,** Integrity Engineering Solutions, Dunsborough, WA, Australia

Session Developer/Session Co-Chair:

Joel Baulch, Teadit North America, Pasadena, TX, USA

#### Panelists:

**Ebadollah Jamalyaria,** Flexitallic, Deer Park, TX, USA **Warren Brown,** Integrity Engineering Solutions, Dunsborough, WA, Australia **Joel Baulch,** Teadit North America, Pasadena, TX, USA



#### **TECHNICAL SESSION 3.1L (CS-3-1)**

# EAF European Projects (INCEFA-PLUS, Finland & Germany)

Hill County Level (3rd floor), Hyatt Regency, Pecan 8:15am - 10:00am

Session Developer/Session Chair: **Seiji Asada,** Mitsubishi Heavy Industries, Ltd, Kobe, Japan

Session Developer/Session Co-Chair: Claude Faidy, CF Integrity Engineering, Tassin, France

# INCEFA-PLUS (Increasing Safety in NPPs by Covering Gaps in Environmental Fatigue Assessment)

Technical Paper Publication: PVP2019-93276

**Kevin Mottershead,** Wood PLC, Warrington, UK **Matthias Bruchhausen,** European Commission, Petten, Netherlands

Sergio Cicero, University of Cantabria, Santander, Spain Sam Cuvilliez, EDF - DIPNN - DT, Lyon, France

### Environmentally Assisted Fatigue Data from the INCEFA-PLUS Project

Technical Paper Publication: PVP2019-93085

Matthias Bruchhausen, European Commission, Joint Research Centre, Petten, Netherlands Alec McLennan & Kevin Mottershead, Wood PLC,

Warrington, UK Roman Cicero, Inesco Ingenieros, Santander, Spain Cailtin Huotilainen, 3VTT Technical Research Centre of

Finland Ltd., Oulu, Finland **Jean-Christophe Le Roux,** EDF R&D, Moret Sur Loing,

France
Mars Vankagrhanden Polisian Nuclear Possarch Contro

*Marc Vankeerberghen,* Belgian Nuclear Research Centre, Mol, Belgium

# Environmental Fatigue Management for Long Time Operation - Finnish Point of View

Technical Paper Publication: PVP2019-94015

Jussi Solin & Tommi Seppãnen, VTT Technical Research Centre of Finland Ltd., Oulu, Finland Petri Lemettinen, Fortum Power and Heat, Oulu, Finland Juha Isometsa & Erkki Pulkkinen, TVO, Eurajoki, Finland Important Effects in Environmentally Assisted Fatigue (EAF) of Austenitic and Ferritic Steel Components Including Welds and Their Consideration in a Fatigue Assessment Concept

Technical Paper Publication: PVP2019-93913

Juergen Rudolph, Matthias Herbst & Armin Roth, Framatome GmbH, Erlangen, Bavaria, Germany Christian Swacek & Tim Schopf, University of Stuttgart, Stuttgart, Germany

#### **TECHNICAL SESSION 3.1M (DA-17-1)**

#### Composite Materials and Structures

Co-sponsored by Design & Analysis and Materials & Fabrication Technical Committees
Hill County Level (3rd floor), Hyatt Regency, Pecos
8:15am - 10:00am

Session Developer/Session Chair: *Pierre Mertiny, University of Alberta, Edmonton, AB, Canada* 

Session Developer/Session Co-Chair: *Mo Uddin,* Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

# Composite Overwrapped Pipe Burst Test: Modeling and Experimentation

Technical Presentation: PVP2019-93076

Andrew Littlefield, Michael Macri, Joshua Root & Lucas Smith, US Army RDECOM-ARDEC Benét Labs, Watervliet, NY, USA

### Development of Creep Test Method for Thermoplastic Fiber-Reinforced Polymer Composite Tubes Under Pure Hoop Loading

Technical Paper Publication: PVP2019-93302

Hai Doan, Hossein Ashrafizadeh & Pierre Mertiny, University of Alberta, Edmonton, AB, Canada

### Rehabilitation of Service Water Heat Exchanger Piping System Combining the Use of CIPP and CFRP Composite Technologies

Technical Presentation: PVP2019-93300

**Tomas Jimenez,** Fibrwrap, San Diego, CA, USA **Amber Wagner,** Insituform Technologies, San Diego, CA, USA



#### **TECHNICAL SESSION 3.1N (DA-2-2)**

# Design and Analysis of Piping and Piping Components: Vibration Topics

Hill County Level (3rd floor), Hyatt Regency, Frio 8:15am - 10:00am

Session Developer/Session Chair: Chakrapani Basavaraju, USNRC, Rockville, MD, USA

Session Developer/Session Co-Chair: *Pieter Van Beek, TNO, Delft, Netherlands* 

# Improved VIV Screening Method for Manifold Piping and Tie-in Spool Design

Technical Paper Publication: PVP2019-93035

**M Liu,** Aker Solutions, Windsor, UK **Colin Cross,** Aker Solutions, London, UK

# Novel Mitigation Technique to Reduce Stress at Pipe Welds Caused by Acoustic Induced Vibrations (AIV)

Technical Paper Publication: PVP2019-93718

**Brandon Ridens & Sarah Simons,** Southwest Research Institute, San Antonio, TX, USA

### Piping Vibration of Multi-Treater System in OCU Process Plant

Technical Paper Publication: PVP2019-93394

Jae-Yeol Park, Manjin Kim & Minkyu Han, Samsung Engineering, Seoul, Korea (Republic)

Analysis Approach Examples for Flow-Induced Piping Vibration Mitigation

Technical Paper Publication: PVP2019-93314

Brian Voll, Sargent & Lundy, LLC, Wheaton, IL, USA

#### **TECHNICAL SESSION 3.10 (DA-15-1)**

# 4th International Symposium on Coke Drum Life Cycle Management

Coke Drum Skirts and Other Components

Losaya Conference Center, Navarro 8:15am - 10:00am

Session Developer/Session Chair: **Antonio Seijas,** Phillips66 Company, Katy, TX, USA

Session Developer/Session Co-Chair: Julian Bedoya, ExxonMobil Research & Engineering Co., Spring, TX, USA

A Review of Optimising the Design of a New Coke Drum Skirt

Technical Paper Publication: PVP2019-93135

Alexander Berry, Phillips66, Lincolnshire, UK Warren Brown, Integrity Engineering Solutions, Dunsborough, WA, Australia Antonio Seijas, Phillips66 Company, Katy, TX, USA Sarah J. Cook, Phillips66, South Killingholme, UK

### Coke Drum Bottom Head Flange Design Opimisation

Technical Paper Publication: PVP2019-93136

Alexander Berry, Phillips66, Lincolnshire, UK Warren Brown, Integrity Engineering Solutions, Dunsborough, WA, Australia Antonio Seijas, Phillips66 Company, Katy, TX, USA Sarah J. Cook, Phillips66, South Killingholme, UK

Further Investigation into the Damage Tolerance of Different Coke Drum Support Skirt Designs
Technical Paper Publication: PVP2019-93529

**Seetha Ramudu Kummari, Phillip E. Prueter & Michael Bifano,** The Equity Engineering Group, Inc., Novelty, OH, USA

Antonio Seijas, Phillips66 Company, Katy, TX, USA Ben Hantz, Valero, San Antonio, TX, USA

Importance of Accurate and Detailed Data Processing of Laser Mapping in Coke Drum

Technical Paper Publication: PVP2019-93674

Daryl Rutt, Stephen Park, Darren Love, Egler Araque & Rick Clark, CIA Inspection, Hannon, ON, Canada



#### **TUTORIAL SESSION 3.1Q (TW-2-7)**

Additive Manufacturing - Overview of Processes, Qualification, Testing and Future Prospects - Part 1

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 8:15am - 10:00am

Session Developer/Session Chair: *Pierre Mertiny, University of Alberta, Edmonton, AB, Canada* 

Presented by:

**Paul Korinko,** Savannah River National Laboratory, Aiken, SC. USA

#### FORUM SESSION 3.15 (TDF-3-1)

Technology Demonstration Forum - IX

Ballroom Level (2nd floor), Hyatt Regency,
Ballroom E & Foyer 8:15am - 10:00am

Block 3.2 Wednesday, July 17 10:15AM - 12:00PM

#### **TECHNICAL SESSION 3.2A (CS-30-1)**

Fatigue Assessment & Management - A Probabilistic Perspective

Losaya Conference Center, Bowie C 10:15am - 12:00pm

Session Developer/Session Chair: **Yogen Garud,** SIMRAND, LLC, San Jose, CA, USA

Session Co-Chair:

Arindam Chakraborty, VIAS, Houston, TX, USA

Lower Tail Estimation of Fatigue Life

Technical Paper Publication: PVP2019-93104

**D. Gary Harlow,** Lehigh University, Bethlehem, PA, USA

Uncertainty Quantification and Sensitivity Analysis for Net Section Collapse Criterion of Pipes under Pressure and Bending

Technical Paper Publication: PVP2019-93867

**Yogen Garud,** SIMRAND, LLC, San Jose, CA, USA **Gary Stevens,** Electric Power Research Institute, Charlotte, NC, USA

Fatigue-Data-Based Reliability-Target Modeling: A Statistical Multi-Scale vs. Deterministic Reliability-Safety-Factor-Based Approach

Technical Presentation: PVP2019-94060

Jeffrey Fong, N. Alan Heckert & James Filliben, NIST, Gaithersburg, MD, USA

### **TECHNICAL SESSION 3.2B (DA-12-2)**

Fracture - II

Losaya Conference Center, Maverick B 10:15am - 12:00pm

Session Developer/Session Chair: **Shane Finneran,** DNV GL, Dublin, OH, USA

Session Co-Chair:

Alicia Avery, A.C. Avery Projects Inc., Calgary, AB, Canada

New Model for Ductile Rupture under Cylic Loading Conditions

Technical Paper Publication: PVP2019-93836

Al Mahdi Remmal, Sorbonne University, Paris, France Stéphane Marie, Framatome, Courbevoie, France Jean-Baptiste Leblond, Sorbonne University, Paris, France

Effects of Local Wall Thinning with Crack on Stress Intensity Factor for Pipes Subject to Combined Pressure and Bending

Technical Paper Publication: PVP2019-93761

Joy (Xiaoya) Tao, EDF Energy Generation, Gloucester, UK Lei Zhu, EDF Energy NNB, Bristol, UK

Prediction of Fracture Location in Tensile Test of Short-Fiber-Self-Reinforced Polyethylene Composite Plates

Technical Paper Publication: PVP2019-93546

Naoya Tada, Ming JIN, Takeshi Uemori & Junji Sakamoto, Okayama University, Okayama, Japan



# Comparison of Fracture Assessments of Corrosion Pits using Sharp and Blunt Notched Crack Procedures

Technical Paper Publication: PVP2019-93297

Caroline Meek, Matthew Spence, National Nuclear Laboratory, Warrington, UK

#### **TECHNICAL SESSION 3.2C (MF-2-1)**

### Materials for Hydrogen Service - I : Deformation and Fracture

Co-sponsored by Materials & Fabrication and Codes & Standards Technical Committees
Losaya Conference Center, Maverick A
10:15am - 12:00pm

Session Developer/Session Chair: *Chris San Marchi,* Sandia National Laboratories, Livermore, CA, USA

Session Developer/Session Co-Chair: *Paolo Bortot, TenarisDalmine, Dalmine, Italy* 

### Re-Examining HELP: Mechanism, Hypothesis, or Noneof-the-Above?

Technical Presentation: PVP2019-93614

**Ryan Sills,** Sandia National Laboratories, Livermore, CA, USA

### Effect of Hydrogen Isotopes on the Fracture Toughness Properties of Types 304L and 316L Stainless Steel Forgings

Technical Paper Publication: PVP2019-93702

**Michael Morgan,** Savannah River National Laboratory, Aiken, SC, USA

# Evaluating the Resistance of Austenitic Stainless Steel Welds to Hydrogen Embrittlement

Technical Paper Publication: PVP2019-93823

Joe Ronevich, Chris San Marchi & Dorian Balch, Sandia National Laboratories, Livermore, CA, USA

### **TECHNICAL SESSION 3.2D (CS-13-1)**

### High Temperature Codes and Standards

Losaya Conference Center, Seguin 10:15am - 12:00pm

Session Developer/Session Chair: *Kamran Nikbin, ICL, London, UK* 

Session Co-Chair:

**Yinsheng Li,** Japan Atomic Energy Agency, Ibaraki-Ken, Japan

# The Influence of Multiaxial Stress Relaxation on Component Creep Damage Accumulation

Technical Paper Publication: PVP2019-93096

Nayden Matev, Robert A. Ainsworth & Meini Su, University of Manchester, Manchester, UK Mark Stevens & Alan Jappy, Frazer-Nash Consultancy Ltd, Bristol, UK

#### A Unified Engineering Inelastic Model for 316H Stainless Steel

Technical Paper Publication: PVP2019-93641

V.-T. Phan & Ting-Leung Sham, Argonne National Laboratory, Lemont, IL, USA

Mark Messner, Argonne National Laboratory, Plainfield, IL, USA

### Development of the External Pressure Chart of 2.25Cr-1Mo and Mod.9Cr-1Mo Steel for Elevated Temperature Design

Technical Paper Publication: PVP2019-93777

**Masanori Ando, Satoshi Okajima,** Japan Atomic Energy Agency, Ibaraki, Japan

Kazumichi Imo, Hitachi GE Nuclear Energy, Ibaraki, Japan



#### **TECHNICAL SESSION 3.2E (FSI-1-1)**

Friction, Drag and Two-Fluid Flow

Losaya Conference Center, Bowie A 10:15am - 12:00pm

Session Developer/Session Chair:

Jong Chull Jo, Pusan National University/Korea Institute of Nuclear Safety, Busan, Korea (Republic)

Session Developer/Session Co-Chair:

Arris Tijsseling, TU Eindhoven, Eindhoven, Netherlands

Session Co-Developer:

**Thorsten Neuhaus,** TUEV NORD EnSys GmbH & Co. KG, Hamburg, Germany

# Evaluating and Proposing New Explicit Equations for the Darcy Friction Factor

Technical Paper Publication: PVP2019-93606

**Shusheng Yang,** Wison Engneering Limited, Shanghai, China

**Li Song,** Bechtel, Houston, TX, USA **Yuqing Liu,** Bechtel, Sugar Land, TX, USA

# Experimental Investigation on Flow Field Characteristics by Drag Reducing Agent Additives in Stirred Vessel

Technical Paper Publication: PVP2019-93415

Xueyu Qi, Ting Wu, Yiming Chen, Ke Yang, Wei Wang & Jing Gong, China University of Petroleum, Beijing, China Wei Zhao, SINOPEC Dalian Research Institute of Petroleum and Petrochemicals, Dalian, China

# Numerical Simulation of Oil-Water Two-Phase Stratified Flow Based on Diffusion Interface Model

Technical Presentation: PVP2019-93439

**Xueyu Qi, Jing Gong,** China University of Petroleum-Beijing, Beijing, China

### Dancing Manhole Cover: A Nonlinear Spring-Mass System

Technical Paper Publication: PVP2019-93086

Arris Tijsseling, TU Eindhoven, Eindhoven, Netherlands Jose Vasconcelos, Auburn University, Auburn, AL, USA Qingzhi Hou, Tianjin University, Tianjin, China Zafer Bozkus, Middle East Technical University, Ankara, Turkey

#### **TECHNICAL SESSION 3.2F (SE-6-2)**

Seismic Analysis and Design of Piping Systems - II Losaya Conference Center, Bowie B 10:15am - 12:00pm

Session Developer:

Gerry Slagis, G C Slagis Associates, Roseville, CA, USA

Session Co-Developer:

Izumi Nakamura, National Res Inst Earth Sci/disaster Prevention, Hyogo, Japan

Session Chair:

Spyros A. Karamanos, University of Thessaly, Volos, Greece

Session Co-Chair:

**Akihito Otani,** IHI Corporation, Yokahoma, Kanagawa, Japan

### **Evaluation Concept for Plastic Collapse on Piping System**

Technical Paper Publication: PVP2019-93438

**Satoru Kai & Akihito Otani,** IHI Corporation, Yokahoma, Kanagawa, Japan

# Numerical Investigation on Strength of Tee Pipes under In-Plane / Out-of-Plane Cyclic Loading

Technical Paper Publication: PVP2019-93559

**Izumi Nakamura,** National Research Institute for Earth Sciences/Disaster Prevention, Hyogo, Japan

# Buckling and Fatigue Evaluation of Braced Piping Support by Numerical Analysis

Technical Paper Publication: PVP2019-93830

**Ryuya Shimazu & Michiya Sakai,** CRIEPI, Abiko, Chiba, Japan



### **TECHNICAL SESSION 3.2G (CT-4-1)**

#### Assembly of Bolted Joints

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande E. 10:15am - 12:00pm

Session Developer/Session Chair:

**Jerry Waterland,** VSP Technologies, Prince George, VA, USA

Session Co-Developer:

Anita Bausman, VSP Technologies, Kingsport, TN, USA

Session Developer/Session Co-Chair: Linbo Zhu, Xi'an Jiaotong University, Xi'an, Shanxi, China

# A Novel Methodology to Optimize the Tightening Sequence in Bolted Flange Joints

Technical Paper Publication: PVP2019-93062

**Linbo Zhu & Jun Hong,** Xi'an Jiaotong University, Xi'an, Shanxi, China

**Abdel-Hakim Bouzid,** Ecole Technologie Superieure, Montreal, QC, Canada

#### Effective Shank Length of Bolts under Lateral Loads

Technical Paper Publication: PVP2019-93185

Yongjian Gao, Zhai Zhang & Qing Yu, SNERDI, Shanghai, China

**Bingbing Chen, Sanlong Zheng & Chengchen Xie,** Zhejiang University of Technology, Hangzhou, China

# Impact of BFJA Training on Bolted Flange Joint Assembly Reliability

Technical Paper Publication: PVP2019-93679

Ross Dupre, VSP Technologies, Sulphur, LA, USA

# Importance of Anti-Seize Base Grease Selection for Extreme Bolting Applications

Technical Presentation: PVP2019-93864

**Donald Oldiges,** Jet-Lube, LLC, Rockwall, TX, USA **Scott Hamilton,** Hex Technology, Austin, TX, USA

#### **TECHNICAL SESSION 3.2H (CS-14-2)**

# Research Activities Supporting Repair of Irradiated Materials

Hill County Level (3rd floor), Hyatt Regency, Llano 10:15am - 12:00pm

Session Developer/Session Chair:

**Steven L. McCracken,** Electric Power Research Institute, Harrisburg, NC, USA

Session Developer/Session Co-Chair:

**Jonathan Tatman,** Electric Power Research Institute, Charlotte, NC, USA

### Auxiliary Beam Stress Improved Laser Welding for Repair of Irradiated Light Water Reactor Components

Technical Paper Publication: PVP2019-93667

Jian Chen, Zhili Feng, Roger Miller, Wei Tang, Maxim Gussev & Keith Leonard, Oak Ridge National Laboratory, Oak Ridge, TN, USA

Jonathan Tatman, Ben Sutton & Greg Frederick, Electric Power Research Institute, Charlotte, NC, USA

# Friction Stir Welding and Preliminary Characterization of Irradiated 304 Stainless Steel

Technical Paper Publication: PVP2019-93899

Wei Tang, Maxim Gussev, Zhili Feng, Brian Gibson, Roger Miller, Jian Chen, Scarlett Clark & Keith Leonard, Oak Ridge National Laboratory, Oak Ridge, TN, USA Jonathan Tatman, Ben Sutton & Greg Frederick, Electric Power Research Institute, Charlotte, NC, USA

### Hot Cell Pulsed Laser Welding of Neutron Irradiated Type 304 Stainless Steel with a Maximum Damage Dose of 28 dpa

Technical Paper Publication: PVP2019-93316

Jonathan Tatman, Ben Sutton & Greg Frederick, Electric Power Research Institute, Charlotte, NC, USA

**Paula Freyer,** Westinghouse Electric Company, Pittsburgh, PA. USA

**Frank Garner,** Radiation Effects Consulting, Richland, WA, USA



#### **TECHNICAL SESSION 3.21 (MF-21-1)**

#### Asian Programs in Structural Integrity

Hill County Level (3rd floor), Hyatt Regency, Live Oak 10:15am - 12:00pm

Session Developer:

Yuh Chao, University of South Carolina, Columbia, SC, USA

Session Chair:

Yinghua Liu, Tsinghua University, Beijing, China

Session Developer/Session Co-Chair:

**Hsoung-Wei Chou,** Institute of Nuclear Energy Research, Taoyuan City, Taiwan

Session Co-Developer:

**Poh-Sang Lam,** Savannah River National Lab, Aiken, SC, USA

#### RPV Irradiation Surveillance Programmes in China

Technical Paper Publication: PVP2019-93068

Shuo Zhang, Haisheng Zhang & Kai Sun, Nuclear Power Institute of China, Chengdu, China

# The Optimization Design of Storage Efficiency and Structural Analysis for the 3 Cubic Meter Radioactive Waste Container

Technical Paper Publication: PVP2019-93201

**Yu-Yu Shen, Hsien-Chou Lin & Hsoung-Wei Chou,** Institute of Nuclear Energy Research, Taoyuan, Taiwan

### A Novel Heat Input Equation for Analysis Welding Thermal Distribution and Welding Residual Stress

Technical Paper Publication: PVP2019-93362

Linwei Ma, Xiaotao Zheng, Wei Wang, Wei Lin, Jianmin Xu & Jiuyang Yu, Wuhan Institute of Technology, Wuhan, China

### Evaluation of Irradiation Embrittlement of the Chinese RPV Steels

Technical Paper Publication: PVP2019-93615

Yupeng Cao, Yinbiao He, Binxi Wang, Yifeng Huang, Hui Li & Yan Yu, Shanghai Nuclear Engineering Research and Design Institute, Shanghai, China Hu Hui, East China University of Science and Technology, Shanghai, China

### **TECHNICAL SESSION 3.2J (HPT-1-1)**

### Fatigue Performance for High Pressure Equipment Hill County Level (3rd floor), Hyatt Regency, Blanco

10:15am - 12:00pm

Session Developer:

**Mordechai Perl,** Ben Gurion University of The Negev, Beer Sheva, Israel

Session Chair:

**Phillip Prueter,** The Equity Engineering Group, Inc., Shaker Heights, OH, USA

Session Co-Chair:

**Melanie Sarzynski,** Wiss, Janney, Elstner Associates, Inc., Houston, TX, USA

### The Favorable Effect of Swage and Hydraulic Autofrettage on the Fracture Endurance and Fatigue Life of an Internally Cracked Smooth Tank Gun Barrel

Technical Presentation: PVP2019-93183

**Mordechai Perl & Tomer Saley,** Ben-Gurion University of The Negev, Beer-Sheva, Israel

### Development of Material Parameters for Kinematic Hardening Models for the Bauschinger Effect in Certain ASME Section VIII, Div. 3 Materials

Technical Presentation: PVP2019-94038

**Joseph Kapp,** Benet Labs/ Elmhurst Systems, Wynantskill, NY, USA

Christopher Aiello, Benet Labs, Delmar, NY, USA Edward Troiano, US Army Benet Labs, Watervliet, NY, USA

### Fracture Mechanics Based Asset Management Approach in SCC Environments

Technical Paper Publication: PVP2019-94030

**David Segletes,** Structural Integrity Associates, Huntersville, NC, USA

**Christopher Tipple,** Structural Integrity Associates, Centennial. CO. USA

**Daniel Peters,** Structural Integrity Associates, Edinboro, PA, USA



The Effect of Small Amplitude High Frequency Load Oscillations on the Fatigue Crack Growth in an End Closure on a High Pressure Component Technical Presentation: PVP2019-94036

**Joseph Kapp,** Benet Labs/ Elmhurst Systems, Wynantskill, NY, USA

### **TECHNICAL SESSION 3.2K (OAC-6-2)**

Continued Safe Operation of Piping and Pipeline Systems Hill County Level (3rd floor), Hyatt Regency, Nueces 10:15am - 12:00pm

Session Developer/Session Chair:

Ebadollah Jamalyaria, Flexitallic, Deer Park, TX, USA

Session Co-Developer:

Joel Baulch, Teadit North America, Pasadena, TX, USA

Session Developer/Session Co-Chair:

**Warren Brown,** Integrity Engineering Solutions, Dunsborough, WA, Australia

# Comparative Risks of Hydrostatic and Pneumatic Pipeline Testing

Technical Paper Publication: PVP2019-93048

**David Simpson,** Muleshoe Engineering, Farmington, NM, USA

# Analysis of Products Pipeline Accident Infiltration Process in Soil Condition

Technical Paper Publication: PVP2019-93069

Xiao Wang, Yongtu Liang, Shengli Liu & Mengyu Wu, China University of Petroleum, Beijing, Beijing, China

# Proposal for Improving Insulation Installation Practice for Superheated Steam Line

Technical Paper Publication: PVP2019-93503

Shinichiro Kanamaru & Yoshinori Yamada, JGC Corporation, Yokohama, Kanagawa, Japan Shaoxiang Qian, EN Technology Center, JGC Corporation, Yokohama, Japan

### Creep Damage of Dissimilar Flanges Below API 579-1/ ASME FFS-1 Creep Damage Threshold

Technical Paper Publication: PVP2019-93034

Yoichi Ishizaki, Futoshi Yonekawa, Teppei Suzuki & Akira Hase, Idemitsu Engineering Co. Ltd., Chiba, Japan

#### **TECHNICAL SESSION 3.2L (CS-3-2)**

#### **EAF Low Cycle Fatigue Testing**

Hill County Level (3rd floor), Hyatt Regency, Pecan 10:15am - 12:00pm

Session Developer:

Seiji Asada, Mitsubishi Heavy Industries, Ltd, Kobe, Japan

Session Co-Developer/Session Chair:

Claude Faidy, CF Integrity Engineering, Tassin, France

Session Co-Chair:

Peter Gill, Wood, Warrington, UK

Environmentally-Assisted Fatigue Behavior of 316
Stainless Steels in Simulated PWR Primary Environment
- Strain Holding, Zn-Addition, and Their Combined Effect
Technical Paper Publication: PVP2019-93134

Hyeon Bae Lee, Ho Sub Kim, Junjie Chen & Changheui Jang, Korea Advanced Institute of Science & Technology, Daejeon, Korea (Republic)

**Taesoon Kim,** KHNP-CRI, Daejeon, Korea (Republic) **Gary Stevens,** Electric Power Research Institute, Charlotte, NC, USA

**Kawaljit Ahluwalia,** Electric Power Research Institute, Palo Alto, NJ, USA

### Study of the Effects of Non-Isothermal Conditions on Environmentally Assisted Fatigue in a PWR Primary Water Environment (Step III)

Technical Paper Publication: PVP2019-93271

**Daiki Takagoshi & Yuichirou Nomura,** Mitsubishi Heavy Industry, Hyogo, Japan

**Seiji Asada,** Mitsubishi Heavy Industries, Ltd, Kobe, Japan **Gary Stevens,** Electric Power Research Institute, Charlotte, NC, USA

**Kawaljit Ahluwalia,** Electric Power Research Institute, Palo Alto, NJ, USA



# Fatigue Initiation of 304L Stainless Steel subject to Thermal Shock Loading in a PWR Environment

Technical Paper Publication: PVP2019-93923

Peter J. Gill, Peter Brown, David R. Tice & Norman Platts, Wood, Warrington, Cheshire, UK Chris Currie, Rolls-Royce, Derby, UK

Room-Temperature Tensile Behavior of 82/182 Filler, Butter and Heat-Affected-Zones in a 508 LAS - 316 SS Dissimilar Weld: Tensile Test, Material Model and Finite Element Model Validation

Technical Paper Publication: PVP2019-93952

Subhasish Mohanty, Joseph Listwan, Saurindran Majumdar & Krishnamurti Natesan, Argonne National Laboratory, Lemont, IL, USA

#### **TECHNICAL SESSION 3.2M (DA-17-2)**

### Composite Materials and Pipes

Hill County Level (3rd floor), Hyatt Regency, Pecos 10:15am - 12:00pm

Session Developer/Session Chair:

**Pierre Mertiny,** University of Alberta, Edmonton, AB, Canada

Session Developer/Session Co-Chair:

**Mo Uddin,** Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

# Mechanical Behaviors of Reinforced Thermoplastic Pipe under Combined Load

Technical Paper Publication: PVP2019-93540

**Baodong Wang, Hong Zhang, Xiaoben Liu,** China University of Petroleum, Beijing, China

# Numerical Studies on the Piezoelectrically Induced Deformations of Smart Composite Cylinders

Technical Paper Publication: PVP2019-93970

**P.M. Anilkumar & B.N. Rao,** Indian Institute of Technology Madras, Chennai, Tamil Nadu, India

# Repair of B31.1 Fiber Reinforced Polymer Piping System Using Carbon Fiber Reinforced Polymer

Technical Paper Publication: PVP2019-93103

Jason Hebeisen, Timothy Adams, Jensen Hughes, Independence, OH, USA Bruce Dubovecky, Independent, Madison, OH, USA Tomas Jimenez, Fibrwrap, San Diego, CA, USA

### Innovative Leak Detection Methodology in Pipelines by Measured Input Parameters in Single Branched Pipeline

Technical Paper Publication: PVP2019-93007

Ahmed Aly, Ahmed Lotfy & Hossam Abo Zaid, MTC, Cairo, Egypt

#### **TECHNICAL SESSION 3.2N (DA-9-1)**

#### **Piping and Equipment Dynamics**

Hill County Level (3rd floor), Hyatt Regency, Frio 10:15am - 12:00pm

Session Developer:

Pieter Van Beek, TNO, Delft, Netherlands

Session Chair:

Stefan Belfroid, TNO, Delft, Netherlands

Session Co-Chair:

Mike Porter, Porter McGuffie, Inc., Lawrence, KS, USA

# Vibration Design of Amine Regenerator Tower & Its Piping System

Technical Paper Publication: PVP2019-93471

Jae-Yeol Park & Minsung Chae, Samsung Engineering, Seoul, Korea (Republic)

# Suppression of Low Energy Natural Modes of Pipe for Mitigation of Turbulence Induced Vibration

Technical Paper Publication: PVP2019-93696

**Seena Abu,** Samsung C&T Corporation, Seoul, Korea (Republic)



# Pressure Surge Load Estimation on Pipes with Dimensional Reduction and Rayleigh Energy Method

Technical Paper Publication: PVP2019-93704

**Seena Abu & Juyoul Kim,** Samsung C&T Corporation, Seoul, Korea (Republic)

# Dynamic Response Analysis of Beam Mode Vibration of Piping System due to Turbulent Flow around Bend

Technical Paper Publication: PVP2019-93784

Shunji Kataoka & Kota Matsuura, JGC Corporation, Yokohama, Kanagwa, Japan Shaoxiang Qian, EN Technology Center, JGC Corporation, Yokohama, Japan

#### **TECHNICAL SESSION 3.20 (DA-15-2)**

# 4th International Symposium on Coke Drum Life Cycle Management

### Assessment of Bulges in Coke Drums

Losaya Conference Center, Navarro 10:15am - 12:00pm

Session Developer:

Clay Rodery, C&S Technology, LLC, League City, TX, USA

Session Co-Developer/Session Chair:

**Patrick Boster & Dunghyung Lee,** Stress Engineering Services Inc., Houston, TX, USA

Session Developer/Session Co-Chair:

**Jorge Penso,** Shell Projects and Technology, Houston, TX, USA

### A Method to Estimate Deformation Strains in the Context of Coke Drum Life Assessments - Part 1

Technical Paper Publication: PVP2019-93740

**John Huang & Patrick Boster,** Stress Engineering Services Inc., Houston, TX, USA

**Kannan Subramanian,** Stress Engineering Services, Metairie, LA, USA

**Julian Bedoya,** ExxonMobil Research & Engineering Co., Spring, TX, USA

### The Evolution of Bulged Areas in the Cylindrical Section of Coke Drums

Technical Paper Publication: PVP2019-93673

Egler Araque, Darren Love, Stephen Park, Daryl Rutt, Armando J Moret Tapia & Rick Clark, CIA Inspection, Hannon, ON, Canada

### Measuring the Effectiveness of Metal Weld Overlay Repair through Bulge Depth and Bulge Sharpness Analysis

Technical Paper Publication: PVP2019-93661

Egler Araque, Darren Love, Stephen Park, Daryl Rutt & Rick Clark, CIA Inspection, Hannon, ON, Canada

### Low-Cycle Fatigue Evaluation of External Weld Repairs for Coke Drums

Technical Presentation: PVP2019-93808

Sebastian Romo, Shutong Zhang & Antonio Ramirez, Ohio State University, Columbus, OH, USA Jorge Penso, Shell Projects and Technology, Houston, TX, USA

Darren Barborak, AZZ, Duluth, GA, USA

#### **TUTORIAL SESSION 3.2Q (TW-2-8)**

Additive Manufacturing - Overview of Processes, Qualification, Testing and Future Prospects - Part 2 Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 10:15am - 12:00pm

Session Developer/Session Chair:

Pierre Mertiny, University of Alberta, Edmonton, AB, Canada

Presented by:

**Paul Korinko,** Savannah River National Laboratory, Aiken, SC, USA

### FORUM SESSION 3.2S (TDF-3-2)

### Technology Demonstration Forum - X

Ballroom Level (2nd floor), Hyatt Regency, Ballroom E & Foyer 10:15am - 12:00pm



#### Block 3.3 Wednesday, July 17 2:15PM - 4:00PM

#### **TECHNICAL SESSION 3.3A (DA-3-1)**

Development of New Design Fatigue Curves in Japan

Losaya Conference Center, Bowie C 2:15pm - 4:00pm

Session Developer/Session Chair:

**Seiji Asada,** Mitsubishi Heavy Industries, Ltd, Kobe 652-8585, Japan

Session Developer/Session Co-Chair:

Masahiro Takanashi, IHI Corporation, Isogo-ku, Japan

Development of New Design Fatigue Curves in Japan -Discussion of Effect of Surface Finish on Fatigue Strength of Nuclear Component Materials

Technical Paper Publication: PVP2019-93167

**Motoki Nakane,** Hitachi-GE Nuclear Energy, Ltd., Hitachi-shi, Japan

Yun Wang, Hisamitsu Hatoh & Akihiko Hirano, Hitachi, Ltd, Hitachi, Ibaraki-Ken, Japan

Masato Yamamoto, CRIEPI, Yokosuka, Japan Kentaro Hayashi, The Kansai Electric Power Company, Fukui-Ken, Japan

New Design Fatigue Curves in Japan - Discussion of Fatigue Crack Growth based on Fatigue Test Data with Large Scale Piping

Technical Paper Publication: PVP2019-93272

**Masaru Bodai,** Mitsubishi Heavy Industries, Ltd., Takasago, Hyogo, Japan

**Yuichi Fukuta & Seiji Asada,** Mitsubishi Heavy Industries, Ltd, Kobe, Japan

**Kentaro Hayashi,** The Kansai Electric Power Company, Fukui-Ken, Japan

Study on Incorporation of a New Design Fatigue Curve into JSME Environmental Fatigue Evaluation Method

Technical Paper Publication: PVP2019-93273

**Seiji Asada,** Mitsubishi Heavy Industries, Ltd, Kobe, Japan **Shengde Zhang,** Central Research Institute of Electric Power Industry, Yokosuka, Japan

Masahiro Takanashi, IHI Corporation, Isogo-ku, Japan Yuichirou Nomura, Mitsubishi Heavy Industries, Ltd., Takasago, Hyogo, Japan Development of New Design Fatigue Curves in Japan-Discussion of Crack Growth Behavior in Large-Scale Fatigue Tests of Carbon and Low-Alloy Steel Plates

Technical Paper Publication: PVP2019-93393

Masahiro Takanashi, IHI Corporation, Isogo-ku, Japan Hiroshi Ueda, IHI Corporation, Yokohama, Japan Toshiyuki Saito & Takuya Ogawa, Toshiba Energy Systems & Solutions Corporation, Yokohama, Japan Kentaro Hayashi, The Kansai Electric Power Company, Fukui-Ken, Japan

#### **TECHNICAL SESSION 3.3B (MF-9-1)**

Mechanistic Modelling of Deformation and Fracture
Losaya Conference Center, Maverick B 2:15pm - 4:00pm

Session Developer:

Anthony Horn, Wood, Warrington, UK

Session Co-Developer/Session Chair: *Harry Coules, University of Bristol, Bristol, UK* 

Session Co-Chair:

Mahmoud Mostafavi, University of Bristol, Bristol, UK

Analysis of Environmental Assisted Cracking in S420 Steel by Using the Theory of Critical Distances

Technical Paper Publication: PVP2019-93145

Pablo González, Sergio Cicero, Borja Arroyo & José A. Álvarez, University of Cantabria, Santander, Spain

A Local Approach to Assess Temperature Effects on Fracture Toughness Incorporating the Measured Statistics of Microcracks

Technical Paper Publication: PVP2019-93186

Claudio Ruggieri, University of Sao Paulo USP, Sao Paulo, Brazil

Andrey P. Jivkov, University of Manchester, Manchester,



# Development of GTN Model Parameters for Simulating Ductile Fracture Behavior of X 70 Carbon Steel SENT Specimens

Technical Paper Publication: PVP2019-93542

Sung Ho Yoon, Tae-Young Ryu & Moon Ki Kim,

Sungkyunkwan University, Suwon, Korea (Republic) **Jae-Boong Choi,** Sungkyunkwan University, Kyungi-do,
Korea (Republic)

**Ik-Joong Kim,** Korea Gas Corporation, Ansan, Gyeonggi, Korea (Republic)

The Influence of Prior Plastic Loading on the Accumulation of Creep Strain in 316H Stainless Steel

Technical Paper Publication: PVP2019-93639

Megan Taylor, Abdullah al Mamun & D. Knowles, University of Bristol, Bristol, UK

#### **TECHNICAL SESSION 3.3C (MF-2-2)**

# Materials for Hydrogen Service - II: Methods and Microstructure

Co-sponsored by Materials & Fabrication and Codes & Standards Technical Committees
Losaya Conference Center, Maverick A 2:15pm - 4:00pm

Session Developer/Session Chair:

**Joe Ronevich,** Sandia National Laboratories, Livermore, CA, USA

Session Co-Chair:

Akihide Nagao, JFE Steel Corporation, Kanagawa, Japan

Session Co-Developer:

Chris San Marchi, Sandia National Laboratories, Livermore. CA. USA

Screening Technique of Hydrogen Embrittlement Sensitivity in Austenitic Stainless Steels using in-situ SP Test Method

Technical Paper Publication: PVP2019-93738

Hyung-Seop Shin, Kyung Oh Bae & Hyuckmin Kim, Andong National University, Andong, Korea (Republic) Un Bong Baek, Kriss, Daejeon 305-340, Korea (Republic) Seung Hoon Nahm, Korea Research Institute of Standards and Science, Daejeon, Korea (Republic) Influence of Roughness of Inner Surface of Simple Mechanical Testing Method to Evaluate Influence of High Pressure Hydrogen Gas

Technical Paper Publication: PVP2019-93492

**Toshio Ogata & Yoshinori Ono,** National Institute for Materials Science, Tsukuba, Ibaraki, Japan

Experimental and Simulation Study on Effective Hydrogen Diffusivity of Cold-Worked Type-304 Austenitic Stainless Steel

Technical Paper Publication: PVP2019-93250

Jean-Gabriel Sezgin, AIST HydroMate, Fukuoka, Japan Daichi Takatori, Fukuoka University, Department of Mechanical Engineering, Fukuoka, Japan Junichiro Yamabe, Fukuoka University, Fukuoka, Japan

Effect of Hydrogen on the Constituent-Specific Mechanical Properties in High Strength Quenched and Tempered (Q&T) Pressure Vessel Steels

Technical Presentation: PVP2019-93714

Lawrence Cho, May Martin, Ryan M. White, Veruska D. Malave, Damian Lauria, Matthew J. Connolly, Peter E. Bradley, Frank Del Rio & Andrew Slifka, National Institute of Standards and Technology, Boulder, CO, USA

### **TECHNICAL SESSION 3.3D (CS-18-1)**

Development in HDPE and Non-metallic Pipe Codes and Standards

Losaya Conference Center, Seguin 2:15pm - 4:00pm

Session Developer/Session Chair:

Jianfeng Shi, Zhejiang University, Hangzhou, Zhejiang, China

Session Chair:

Preeti Doddihal, Kinectrics Inc., Toronto, ON, Canada

Session Developer/Session Co-Chair:

**Xiang Li,** China Special Equipment Inspection & Research Institute, Beijing, China



# Sustained Pressure Test Results for Surface Scratches in PE4710, Cell Classification 445574C High Density Polyethylene Pipe Material

Technical Paper Publication: PVP2019-93071

Jason Hebeisen & Timothy Adams, Jensen Hughes, Independence, OH, USA

Douglas Munson, Munson & Associates, Honolulu, HI, USA

# Development of Chinese Standard on Ultrasonic Inspection for Electrofusion Joint of Polyethylene Pipe

Technical Paper Publication: PVP2019-93499

**Weican Guo, Cunjian Miao, Haijian Zhong,** Zhejiang Provincial Special Equipment Inspection and Research Institute, Hangzhou, China

**Yangji Tao, Jianfeng Shi & Jinyang Zheng,** Zhejiang University, Hangzhou, China

Technical Basis for Maximum Allowable Indentation
Depths in HDPE Pipes for Proposed Asme Section III Code
Case on Alternative Requirements to Appendix XXVI for
Inspection and Repair

Technical Paper Publication: PVP2019-93767

Douglas Scarth, Kinectrics, Toronto, ON, Canada Prabhat Krishnaswamy, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA Phillip Rush, MPR Associates, Alexandria, VA, USA Douglas Munson, Munson & Associates, Honolulu, HI, USA

#### **TECHNICAL SESSION 3.3E (FSI-1-2)**

CFD and Two-Phase Flow

Losaya Conference Center, Bowie A 2:15pm - 4:00pm

Session Developer/Session Chair:

Arris Tijsseling, TU Eindhoven, Eindhoven, Netherlands

Session Developer/Session Co-Chair:

Jong Chull Jo, Pusan National University/Korea Institute of Nuclear Safety, Busan, Korea (Republic)

Session Co-Developer:

**Thorsten Neuhaus,** TUEV NORD EnSys GmbH & Co. KG, Hamburg, Germany

# Numerical Investigation of Pressure Fluctuations and Vibrations for Upward Two-Phase Flow in a Pipe

Technical Paper Publication: PVP2019-93994

Alexander Meire, Laurent De Moerloose & Joris Degroote, Ghent University, Ghent, Belgium

# CFD Investigation of Thermal-hydraulic of Secondary Side Flow Field in a Steam Generator

Technical Paper Publication: PVP2019-93175

Xiong Guangming, Duan Yuangang, Zhu Yong & Long Teng, State Key Laboratory of Nuclear Power Safety Monitoring Technology and Equipment, ShenZhen, GuangDong, China

Wei Tan & Tong Su, Tianjin University, Tianjin, China

Effects of Initial Pressure and Length of a Broken Pipe on the Transient Hydraulic Loads Acting on Nuclear Steam Generator Tubes and Supports During Blowdown Following a Sudden FeedWater Pipe Break

Technical Paper Publication: PVP2019-93132

Jong Chull Jo, Pusan National University, Busan, Korea (Republic)

Jae Jun Jeong, & Byong Jo Yun, Pusan National University, Busan, Korea (Republic)

### A Hybrid Model to Analyze the Fluid-Structure Interaction Phenomenon of A Relief System and Experiment Validation

Technical Paper Publication: PVP2019-93779

Fengjie Zheng, Fuzheng Qu & Xueguan Song, Dalian University of Technology, Dalian, China



#### **TECHNICAL SESSION 3.3F (SE-7-1)**

# Seismic Evaluation of Systems, Structures and Components

Losaya Conference Center, Bowie B 2:15pm - 4:00pm

Session Developer/Session Chair:

Satoru Kai, IHI Corporation, Yokohama, Japan

Session Developer/Session Co-Chair: **Akemi Nishida,** Japan Atomic Energy Agency, Chiba, Japan

Session Co-Developer:

**Akihito Otani,** IHI Corporation, Yokahoma, Kanagawa, Japan

# Resource Allocation Model toward Seismic Water Pipeline Risk Mitigation Measures

Technical Paper Publication: PVP2019-93057

**Elnaz Peyghaleh & Tarek Alkhrdaji,** Structural Technologies, Columbia, MD, USA

### Experimental Study of Near-fault Effect on Sloshing Mode of Storage Liquid in Tanks

Technical Paper Publication: PVP2019-93388

Juin-Fu Chai, Fan-Ru Lin, Wei-Hung Hsu, Tzu-Chieh Chien, Zhi-Yu Lai & Zhen-Yu Lin, National Center for Research on Earthquake Engineering (NCREE), Taipei, Taiwan

### Seismic Evaluation Methods for Fire Protection Sprinkler Piping Systems in Buildings

Technical Paper Publication: PVP2019-93443

Fan-Ru Lin, Juin-Fu Chai & Yung-An Tsai, National Center for Research on Earthquake Engineering (NCREE), Taipei, Taiwan

Chang-Chen Yeh & Kuo-Chun Chang, National Taiwan University, Taipei, Taiwan

# Evaluated Results of Seismic Design Approach Using Inelastic Dynamic Analysis for Equipment

Technical Paper Publication: PVP2019-93532

**Ichiro Tamura & Atsushi Okubo,** The Chugoku Electric Power Company, Hiroshima, Japan

Yusuke Minakawa & Yoshio Namita, Hitachi-GE Nuclear Energy, Ltd., Ibaraki-ken, Japan

**Tadashi lijima,** Hitachi-GE Nuclear Energy, Ltd., Hitachi, Japan

**Nobuyoshi Goshima,** Mitsubishi Heavy Industries, Ltd., Kobe, Japan

Masanori Amino, MHI Nuclear Systems, Kobe, Japan Yukihiko Okuda, Shunji Okuma, Toshiba Energy Systems & Solutions Corporation, Yokohama, Japan

#### TECHNICAL SESSION 3.3G (CT-9-1)

### **Special Applications of Bolted Flanged Joints**

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande E. 2:15pm - 4:00pm

Session Developer/Session Chair:

**Jerry Waterland,** VSP Technologies, Prince George, VA, USA

Session Developer/Session Co-Chair:

**Massimiliano De Agostinis,** University of Bologna, Bologna, Italy

# Evaluation of Gasket Performance at Cryogenic Temperature

Technical Presentation: PVP2019-93350

**Florian Werner,** TEADIT Deutschland GmbH, Cologne, Germany

Manfred Schaaf, AMTEC Gmbh, Lauffen, Germany

**Bolt Strength in Sectional Body Construction of Valves** Technical Paper Publication: PVP2019-93775

Bhaskar Shitole, Wood Plc, Calgary, AB, Canada



### Effect of Internal Pressure on Gasket Stress and Leakage Rate of Bolted Flanged Joint during the Long Term Service at High Temperature

Technical Paper Publication: PVP2019-93236

Jilin Xue, Xuedong Chen, Zhichao Fan & Lu Wang, Hefei General Machinery Research Institute Co. Ltd., Hefei, China

# Variables Affecting Nut Factors in Bolted Flanged Connections

Technical Paper Publication: PVP2019-93721

**Justin Aycock, Jeffery Wilson,** VSP Technologies, Prince George, VA, USA

Anita Bausman, VSP Technologies, Kingsport, TN, USA

#### **TECHNICAL SESSION 3.3H (CS-14-3)**

# New Developments and Applications for Repair and Replacement Activities

Hill County Level (3rd floor), Hyatt Regency, Llano 2:15pm - 4:00pm

Session Developer/Session Co-Chair:

**Steven L. McCracken,** Electric Power Research Institute, Harrisburg, NC, USA

Session Co-Developer/Session Chair:

**Nicholas Mohr,** Electric Power Research Institute, Charlotte, NC, USA

# Welding Process Development for Spent Nuclear Fuel Canister Repair

Technical Paper Publication: PVP2019-93946

**Wei Tang, Roger Miller, Jian Chen, Doug Kyle & John Scaglione,** Oak Ridge National Laboratory, Oak Ridge, TN, USA

**Stylianos Chatzidakis,** Oak Ridge National Laboratory, Knoxville, TN, USA

Caleb Schrad, Trine University, Angola, IN, USA

### Fundamental Relationship between Indentation Techniques and Toughness applied to Temper Bead qualification

Technical Paper Publication: PVP2019-93950

Boeing Smith & Antonio Ramirez, The Ohio State University, Columbus, OH, USA Steve McCracken & Stephen Tate, Electric Power Research Institute, Charlotte, NC, USA

New Code Case Development for the Mitigation of PWSCC and CISCC in ASME Section III Components by Advanced Surface Stress Improvement Technology

Technical Paper Publication: PVP2019-93232

**Sungwoo Cho,** Doosan, Gyeongsangnam-Do, Korea (Republic)

**Nicholas Mohr,** Electric Power Research Institute, Charlotte, NC, USA

Young Sik Pyun, Auezhan Amanov, Sun Moon University, Asan, Korea (Republic)

**John Broussard,** Dominion Engineering, Inc., Reston, VA, USA

Development of the Technical Basis for the New Code Case - Mitigation of PWSCC and CISCC in ASME Section III Components by the Advanced Surface Stress Improvement Technology

Technical Paper Publication: PVP2019-93330

**Sungwoo Cho,** Doosan, Gyeongsangnam-Do, Korea (Republic)

**Won Geun Yi,** Doosan Heavy Industries & Construction, Chang Won, Gyeongnam, Korea (Republic)

**Nicholas Mohr, Craig Stover & Jonathan Tatman,** Electric Power Research Institute, Charlotte, NC, USA

**Auezhan Amanov & Young Sik Pyun,** Sun Moon University, Asan, Korea (Republic)

**Vijay Vasudevan & H Naralasetty,** University of Cincinnati, Cincinnati, OH, USA

Youngsik Kim & K.T. Kim, Andong University, Andong, Korea (Republic)



### **TECHNICAL SESSION 3.31 (MF-10-1)**

#### Pipeline Integrity

Hill County Level (3rd floor), Hyatt Regency, Live Oak 2:15pm - 4:00pm

Session Developer/Session Chair: Xian-Kui Zhu, EWI, Columbus, OH, USA

Session Developer/Session Co-Chair: **Dong-Yeob Park,** CanmetMaterials, Natural Resources
Canada, Calgary, AB, Canada

# Fracture Toughness Testing of an Overmatched Pipe Girth Weld Using Clamped SE(T) Specimens

Technical Paper Publication: PVP2019-93256

**Claudinei Ferreira & Claudio Ruggieri,** University of Sao Paulo, Sao Paulo, Brazil

**Diego F. S. Burgos,** Department of Naval Architecture and Ocean Engineering, University of Sao Paulo, Sao Paulo, Brazil

# The Effects of Non-Proportional Biaxial Loading Paths on Ductile Fracture Initiation: A Void Growth Analysis

Technical Paper Publication: PVP2019-93312

**Zhaoyu Jin & Xin Wang,** Carleton University, Ottawa, ON, Canada

### Review of Tensile Strain Capacity Prediction Models for Strain-Based Design of Pipelines

Technical Paper Publication: PVP2019-93220

**Dong-Yeob Park,** CanmetMaterials, Natural Resources Canada, Calgary, AB, Canada **Jim Gianetto,** Government of Canada-Natural Resources, Hamilton, ON, Canada

### Determination of Pipeline Yielding Occurred in Hydrostatic Pressure Testing

Technical Paper Publication: PVP2019-93087

Xian-Kui Zhu, EWI, Columbus, OH, USA

#### **TECHNICAL SESSION 3.3J (HPT-1-4)**

#### Joint Symposium with Codes & Standards

Co-sponsored by High Pressure Technology and Codes & Standards Technical Committees
Hill County Level (3rd floor), Hyatt Regency, Blanco
2:15pm - 4:00pm

#### Session Developer:

**Jianfeng Shi,** Zhejiang University, Hangzhou, Zhejiang, China

Session Co-Developer:

**Kannan Subramanian,** Stress Engineering Services, Metairie, LA, USA

Session Chair:

Jinyang Zheng, Zhejiang University, Hangzhou, China

Session Co-Chair:

**Melanie Sarzynski,** Wiss, Janney, Elstner Associates, Inc., Houston, TX, USA

### Study on Key Process Parameters of the Local Post Weld Heat Treatment by Electric Heating for the Large Thickwalled Pressure Vessel Cylinder Butt Weld

Technical Paper Publication: PVP2019-93512

Fang Ji, Guide Deng, Liang Sun, Cenfan Liu & Xiaonan Zhao, China Special Equipment Instruction and Research Institute, Beijing, China

# Light Weight Design of Multi-layered Steel Vessels for High-pressure Hydrogen Storage

Technical Paper Publication: PVP2019-93934

Sheng Ye, Jinyang Zheng, Ting Yu, Chaohua Gu & Zhengli Hua, Zhejiang University, Hangzhou, China

### Overview of Revisions to the ASME Boiler and Pressure Vessel Code Section VIII Division 3 for the 2019 Edition and Near Future

Technical Paper Publication: PVP2019-93102

Adam Maslowski, ASME, New York, NY, USA Gregory Mital, Shape Technologies Group, Kent, WA, USA Daniel Peters, Structural Integrity Associates, Edinboro, PA, USA

**Kannan Subramanian,** Stress Engineering Services, Metairie, LA, USA



# Case Study on the Effect of Mean Stress on Ground Storage Vessels for Fuelling

Technical Paper Publication: PVP2019-93843

**Daniel Peters,** Structural Integrity Associates, Edinboro, PA, USA

**Myles Parr & Matthew Naugle,** Structural Integrity Associate, San Diego, CA, USA

#### **TECHNICAL SESSION 3.3K (OAC-6-4)**

### Fitness for Service and Damage Mechanisms

Hill County Level (3rd floor), Hyatt Regency, Nueces 2:15pm - 4:00pm

Session Developer/Session Chair:

Ebadollah Jamalyaria, Flexitallic, Deer Park, TX, USA

Session Co-Developer:

Joel Baulch, Teadit North America, Pasadena, TX, USA

Session Co-Chair:

Australia

**Warren Brown,** Integrity Engineering Solutions, Dunsborough, WA, Australia

# Fitness for Service Assessment of Carbon Steel Vessel with Localized Deformation during Local PWHT

Technical Paper Publication: PVP2019-93457

Utkarsh Shah, Shell Eastern Petroleum (Pte) Ltd, Singapore, Singapore

**Piyush Prasad,** Shell India Markets Pvt. Ltd., Bengaluru, Karnataka, India

#### Vibration Assessment of Thermowell

Technical Paper Publication: PVP2019-93467

**Piyush Prasad & Sudhanshu Poddar,** Shell India Markets Private Limited, Bangalore, India **Finlay Casey,** QGC PTY Limited, Chinchilla, Queensland, The Effect of Operational Parameters and Material Properties on Hardness Removal Efficiency by Electrochemical Technique

Technical Paper Publication: PVP2019-93496

Wei Lin, Chen Qi, Wu Libing, Wei Wang, Ma Linwei, Xiaotao Zheng, Xu Jianmin & Jiuyang Yu, Wuhan Institute of Technology, Wuhan, China

# Development of Remote-Control Instrument for Visual Check at Narrow Space

Technical Presentation: PVP2019-94014

Yuki Kobayashi, Kohei Tada, Takeshi Ueda, Kazuhide Yamamoto& Takumi Matsumura, Mitsubishi Heavy Industries, Kobe, Japan

#### **TECHNICAL SESSION 3.3L (CS-3-3)**

#### **EAF Low Cycle Fatigue Evaluation**

Hill County Level (3rd floor), Hyatt Regency, Pecan 2:15pm - 4:00pm

Session Developer:

Seiji Asada, Mitsubishi Heavy Industries, Ltd., Kobe, Japan

Session Co-Developer/Session Chair: **Peter Gill,** Wood, Warrington, UK

Session Co-Chair:

**Subhasish Mohanty,** Argonne National Laboratory, Lemont, IL, USA

An Extensive Fatigue Testing Campaign on 304L
Austenitic Stainless Steel in Support of the Fen
Integrated Approach: Explicit Quantification of the
Interaction between Surface Finish and PWR Environmen

Technical Presentation: PVP2019-93080

**Laurent de Baglion,** Framatome, Courbevoie, France **Sam Cuvilliez,** EDF - DIPNN - DT, Lyon, France

Strain-Controlled Low Cycle Fatigue of Stainless Steel in PWR Water

Technical Paper Publication: PVP2019-93279

Tommi Seppānen, Jouni Alhainen, Esko Arilahti & Jussi Solin, VTT Technical Research Centre of Finland Ltd., Finland



### Particular Fatigue Resistance of Stabilized Stainless Steel - Endurance Limit, Strength and Ductility of Fatigued Steel

Technical Paper Publication: PVP2019-93317

Jussi Solin, Jouni Alhainen, Esko Arilahti & Tommi Seppānen, VTT Technical Research Centre of Finland Ltd., Finland

**Wolfgang Mayinger,** Preussenelektra Gmbh., Hanover, Germany

# Fatigue of NPP Components Simulated by Non-uniformly Strained Stainless Steel Specimens

Technical Paper Publication: PVP2019-93833

Jussi Solin, Jouni Alhainen, Esko Arilahti & Tommi Seppānen, VTT Technical Research Centre of Finland Ltd., Finland

**Wolfgang Mayinger,** Preussenelektra Gmbh., Hanover, Germany

#### **TECHNICAL SESSION 3.3M (MF-13-1)**

# Composite and Non-Metallic Systems for Pressure Vessels and Piping

Co-sponsored by Materials & Fabrication and Design & Analysis Technical Committees
Hill County Level (3rd floor), Hyatt Regency, Pecos
2:15pm - 4:00pm

Session Developer/Session Chair:

**Mo Uddin,** Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

Session Co-Developers:

Sureshkumar Kalyanam, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA Jianfeng Shi, Zhejiang University, Hangzhou, Zhejiang, China

Noel P. O'Dowd, University of Limerick, Limerick, Ireland

Session Developer/Session Co-Chair:

**Pierre Mertiny,** University of Alberta, Edmonton, AB, Canada

# Ultrasonic Phased Array Inspection with Water Wedge for Butt Fusion Joints of Polyethylene Pipe

Technical Paper Publication: PVP2019-93500

Cunjian Miao, Weican Guo & Zhangwei Ling, Zhejiang Provincial Special Equipment Inspection and Research Institute, Hangzhou, China

Yinkang Qin, Zhejiang University, Hangzhou, China Chengmin An, Shenzhen Gas Co. Ltd, Shenzhen, China Zhifa Chen, Shantou Institute of Ultrasonic Instruments Co. Ltd., Shantou, China

### A Thermal-Mechanical Analysis Model for Composite Overwrapped Pressure Vessel for Hydrogen during Fast Filling

Technical Paper Publication: PVP2019-93338

Yong Jiang, Ming Xu, Zhichao Fan, Xuedong Chen & Qiaoguo Wu, Hefei General Machinery Research Institute, Hefei, Anhui, China

# High Temperature Performance of Bonded Composite Repairs for Pressure Vessel

Technical Paper Publication: PVP2019-93632

**Ibrahim Alnaser & Michael Keller,** University of Tulsa, Tulsa, OK, USA

Mahdi Kiani, Clock Spring Company Inc., Houston, TX, USA Roger Walker, Citadel Technologies, Tulsa, OK, USA

### **TECHNICAL SESSION 3.3N (DA-2-5)**

Design and Analysis of Piping and Piping Components: Supports, Relief Devices, and Pulsation

Hill County Level (3rd floor), Hyatt Regency, Frio 2:15pm - 4:00pm

Session Developer/Session Chair:

**Kannan Subramanian,** Stress Engineering Services, Metairie, LA, USA

Session Co-Chair:

Chakrapani Basavaraju, USNRC, Rockville, MD, USA



### Design and Material Selection for Acoustic Isolated Pipe Supports

Technical Paper Publication: PVP2019-93460

**Menno Eijgenhuijsen,** WorleyParsons Resources & Energy, Perth, WA, Australia

Girish Masand, GHD Pty Ltd, Perth, WA, Australia

# A Transfer Matrix Method for Free Vibration Analysis of Tapering Pipe

Technical Paper Publication: PVP2019-93118

**Qingna Zeng, Yixiong Zhang & Donghui Wang,** Nuclear Power Institute of China, Chengdu, China **Fenggang Zang,** Design and Research Sub-institute, Chengdu, China

Estimation of Impact Energy for Seat Seals in Spring-Operated Pressure Relief Valves during the Reseating Process under Compressible Fluid Service Conditions

Technical Paper Publication: PVP2019-93336

Alex Schimanowski & Josef Schlattmann, Hamburg University of Technology, Hamburg, Germany

Basic Design Rules for Lines in Pulsating Flow Service Technical Paper Publication: PVP2019-93459

Menno Eijgenhuijsen, WorleyParsons Resources & Energy, Perth, WA, Australia Girish Masand, GHD Pty Ltd, Perth, WA, Australia

#### **PANEL SESSION 3.30 (DA-15-4)**

4th International Symposium on Coke Drum Life Cycle Management

Closing Session: What's Next for the Industry?

Losaya Conference Center, Navarro 2:15pm - 4:00pm

Session Developer:

Clay Rodery, C&S Technology, LLC, League City, TX, USA

Session Co-Developer/Session Chair:

**Julian Bedoya,** ExxonMobil Research & Engineering Co., Spring, TX, USA

Session Developer/Session Co-Chair:

**Jorge Penso,** Shell Projects and Technology, Houston, TX, USA

Panelists:

Clay Rodery, C&S Technology, LLC, League City, TX, USA, Julian Bedoya, ExxonMobil Research & Engineering Co., Spring, TX, USA Jorge Penso, Shell Projects and Technology, Houston, TX, USA

#### **TUTORIAL SESSION 3.3Q (TW-2-9)**

#### Flow Induced Vibration

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 2:15pm - 4:00pm

Session Developer/Session Chair:

**Pierre Mertiny,** University of Alberta, Edmonton, AB, Canada

Presented by:

**Benjamin A. White,** Southwest Research Institute, San Antonio. TX. USA

Wednesday, July 17

5:00PM - 10:00PM

#### **HONORS & AWARDS GALA AND DINNER**

Ballroom Level (2nd floor), Hyatt Regency, Regency Ballroom 5:00pm - 10:00pm



Block 4.1 Thursday, July 18 8:15AM - 10:00AM

#### **TECHNICAL SESSION 4.1A (DA-3-2)**

### Variable Amplitude Fatigue Loading

Losaya Conference Center, Bowie C 8:15am - 10:00am

Session Developer/Session Chair:

**Masayuki Kamaya,** Institute of Nuclear Safety System, Mikata-gun Fukui, Japan

Session Developer/Session Co-Chair: *M.H.C. Hannink*, *NRG*, *Petten*, *Netherlands* 

### Crack Growth Due To Flow Mixing

Technical Paper Publication: PVP2019-93064

**M.H.C. Hannink & Frederic Blom,** NRG, Petten, Netherlands

### Fatigue Performance of Welded Joints under Variable Amplitude Loading Spectra

Technical Paper Publication: PVP2019-93073

Xu Liu, NSIRC, Cambridge, UK Yanhui Zhang, TWI Limited, Cambridge, UK Bin Wang, Brunel University London, Uxbridge, Middlesex, UK

# Variable Loading Sequence Effect for Thermal Fatigue at a Mixing Tee

Technical Paper Publication: PVP2019-93267

**Koji Miyoshi,** Institute of Nuclear Safety System, Inc., Fukui, Japan

**Masayuki Kamaya,** Institute of Nuclear Safety System, Mikata-gun Fukui, Japan

### Recent Operational Experience of Pressurized Water Reactor Safety Injection and Drain Line Cracking and Supporting Flaw Evaluations

Technical Paper Publication: PVP2019-93945

Greg Imbrogno, Stephen Marlette, Alexandria M. Carolan, Anees Udyawar & Mark Gray, Westinghouse Electric Company, Cranberry Township, PA, USA

#### **TECHNICAL SESSION 4.1B (CS-22-1)**

# Fracture Toughness and Other Small Specimen Mechanical Properties

Losaya Conference Center, Maverick B 8:15am - 10:00am

Session Developer/Session Chair:

Masato Yamamoto, CRIEPI, Yokosuka, Japan

Session Developer/Session Co-Chair:

William Server, ATI Consulting, Black Mountain, NC, USA

Master Curve Fracture Toughness Characterization of Eurofer97 Steel Variants Using Miniature Multi-Notch Bend Bar Specimens for Fusion Applications

Technical Paper Publication: PVP2019-93797

Xiang Chen, Mikhail Sokolov, Arunodaya Bhattacharya, Logan Clowers & Yutai Katoh, Oak Ridge National Laboratory, Oak Ridge, TN, USA Tim Graening & Michael Rieth, Karlsruhe Institute of Technology, Karlsruhe, Baden-Württemberg, Germany

# PTS Evaluation Case Study Considering Actual Through Wall Fracture Toughness Distribution

Technical Paper Publication: PVP2019-93964

Masato Yamamoto & Masaki Nagai, CRIEPI, Yokosuka, Japan

A Framework for Estimating Burst Test Fracture Toughness for Zr-2.5Nb Pressure Tubes Using Data from Small Specimen Tests

Technical Paper Publication: PVP2019-94064

Steven Xu, Kinectrics, Toronto, ON, Canada Kim Wallin, KW-solutions Ltd, Finland David Cho, Bruce Power, Toronto, ON, Canada



### **TECHNICAL SESSION 4.1C (MF-2-3)**

### Materials for Hydrogen Service - III: Non-Ferrous Materials

Co-sponsored by Materials & Fabrication and Codes & Standards Technical Committees
Losaya Conference Center, Maverick A 8:15am - 10:00am

Session Developer/Session Chair:

**Ryan Sills,** Sandia National Laboratories, Livermore, CA, USA

Session Co-Chair:

Takashi lijima, AIST, Tsukuba, Japan

Session Co-Developer:

Chris San Marchi, Sandia National Laboratories, Livermore, CA, USA

### Various Strength Properties of Aluminum Alloys in High-Pressure Hydrogen Gas Environment

Technical Paper Publication: PVP2019-93478

Saburo Matsuoka, Satoko Yoshida, Hisao Matsunaga, Kyushu University, Fukuoka, Japan, Takashi lijima, AIST, Tsukuba, Japan Junichiro Yamabe, Fukuoka University, Fukuoka, Japan

Fracture and Deformation Behavior in Slow Strain Rate Tensile Testing of Cu-Ni Alloy with Internal Hydrogen

Technical Paper Publication: PVP2019-93477

Kentaro Wada, Yuhei Ogawa, Osamu Takakuwa & Hisao Matsunaga, Kyushu University, Fukuoka, Japan Junichiro Yamabe, Fukuoka University, Fukuoka, Japan Takashi lijima, AIST, Tsukuba, Japan

Change of Crack Initiation and Propagation Modes in Hydrogen-Related Failure of a Precipitation-Strengthened Ni-Based Superalloy 718 under Internal and External Hydrogen Conditions

Technical Paper Publication: PVP2019-93204

Yuhei Ogawa, Osamu Takakuwa, Saburo Okazaki, Saburo Matsuoka & Hisao Matsunaga, Kyushu University, Fukuoka, Japan

### Preparation of Wet Coated Thin Barrier Films for Hydrogen Embrittlement in SUS304 Stainless Steel

Technical Paper Publication: PVP2019-93260

Kazuyoshi Kawami & Atsushi Kinoshita, Asahimekki Co. Ltd., Tottori, Japan

Bai An, Takashi lijima, National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba, Japan Seiji Fukuyama, AIST, Higashihiroshima, Japan Mutsuharu Imaoka, Hiroyasu Tamai & Toshiyuki Tanaka, Tottori Institute of Industrial Technology, Yonago, Japan Motonori Tamura, The University of Electro-Communications, Chofu, Japan

### **TECHNICAL SESSION 4.1D (CS-12-1)**

# Recent Developments in European Codes and Standards - I

Losaya Conference Center, Seguin 8:15am - 10:00am

Session Developer:

John Sharples, Wood Group, Warrington, Cheshire, UK

Session Co-Developer/Session Chair: Jinhua Shi, SI Consultant, West Midlands, UK

Session Developer/Session Co-Chair: *Claude Faidy, CF Integrity Engineering, Tassin, France* 

# How New French Nuclear Regulation for Pressure Equipment Imposed New Codes Developments

Technical Paper Publication: PVP2019-93033

**Philippe Malouines,** Malouines AC&S, Maurepas, France **Andrew Wasylyk,** Framatome, Courbevoie, France **Pascal Duranton,** Framatome, Paris, France

# Valve Body Minimum Wall Thicnkess Comparison Between EN12516-1 and ASME B16.34

Technical Paper Publication: PVP2019-93234

**Tom Geng & Andy Yin,** Emerson Automation Solutions, Tianjin, China

**Kyle A. Hausladen,** Emerson Automation Solutions, Marshalltown, IA, USA



### **RCC-M Code: Recent Evolutions and Perspectives**

Technical Paper Publication: PVP2019-93343

Manuela Triay, Benoit Lefever, Julien Quere, David Muller & Stéphane Marie, Framatome, Courbevoie, France Eric Meister, EDF Direction Technique, Lyon, France Sylvain Puybouffat, Emmanuel Chantelat, Julien Cadith & Nicolas de Mathan, EDF Direction Industrielle, Saint-Denis. France

### ASME XI - RSE-M - General Comparison of Flaw Evaluation Rules

Technical Paper Publication: PVP2019-93435

Claude Faidy, CF Integrity Engineering, Tassin, France

#### **TECHNICAL SESSION 4.1E (DA-14-1)**

#### **Evaluation and Countermeasure for BDBE**

Losaya Conference Center, Bowie A 8:15am - 10:00am

Session Developer/Session Chair: **Bing Li, Kinectrics NSS, Toronto, ON, Canada** 

Session Developer/Session Co-Chair: **Naoto Kasahara,** University of Tokyo, Tokyo, Japan

# Experimental and Analytical Study on Local Failure of Structure Subjected to High Temperature and Pressure

Technical Paper Publication: PVP2019-93166

Yoshiki Tsunemoto, Takashi Sakaguchi & Naoto Kasahara, University of Tokyo, Tokyo, Japan Takuya Sato, JGC Corporation, Yokohama, Japan

# Research Plan and Progress to Realize Fracture Control of Nuclear Components

Technical Paper Publication: PVP2019-93545

Naoto Kasahara, University of Tokyo, Tokyo, Japan Takashi Wakai, Fast Reactor Fundamental Technology Development Department, Ibaraki, Japan Izumi Nakamura, National Research Institute of Earth Sciences/Disaster Prevention, Hyogo, Japan Takuya Sato, JGC Corporation, Yokohama, Japan

### A Proposal of Inelastic Constitutive Equations of Lead Alloys Used for Structural Tests Simulating Severe Accident Conditions

Technical Paper Publication: PVP2019-93820

Hashidate Ryuta, Onizawa Takashi & Takashi Wakai, Japan Atomic Energy Agency, Ibaraki, Japan Naoto Kasahara, University of Tokyo, Tokyo, Japan

### Effect of Thermal Aging on the Deformation and Failure Behaviors of Cast Austenitic Stainless Steels under Excessive Cyclic Loads

Technical Paper Publication: PVP2019-93969

Jin Weon Kim & Sang Eon Kim, Chosun University, Gwangju, Korea (Republic) Yun Jae Kim, Korea University, Seoul, Korea (Republic)

# High Pressure Feedwater Heater Bypass - CANDU HT Coolant Inlet Temperature Control

Technical Presentation: PVP2019-94081

Bing Li, Kinectrics NSS, Toronto, ON, Canada

### **TECHNICAL SESSION 4.1F (SE-8-1)**

#### Multi-Hazards and Margins

Losaya Conference Center, Bowie B 8:15am - 10:00am

Session Developer/Session Chair:

**Constantine Petropoulos,** Sargent & Lundy, Llc, Chicago, IL, USA

Session Developer/Session Co-Chair:

Oreste Salvatore Bursi, University of Trento, Trento, Italy

Session Co-Developers:

Antonio Caputo, University of Roma Tre, Rome, Italy, Ismail T. Kisisel, Surgent & Lundy LLC, Chicago, IL, USA

# Overview of Current Practice for Analysis and Design of Independent Spent Fuel Storage Installation Pads

Technical Paper Publication: PVP2019-93666

**Gunup Kwon, Khaled Ata,** Sargent & Lundy LLC, Chicago, IL, USA



# Assessment of Free Standing Body in Dry and Submerged Condition and under Seismic Loading

Technical Paper Publication: PVP2019-93741

**Beniamino Rovagnati & Phuong H. Hoang,** Sargent & Lundy, Chicago, IL, USA

### Integrated Smart Seismic Risks Management

Technical Paper Publication: PVP2019-94027

Mariano Ciucci, INAIL/DITSPIA, Roma, Italy Alessandra Marino, INAIL/DIT, Roma, Italy Fabrizio Paolacci, Department of Engineering - University of Roma Tre, Rome, Italy

Oreste Salvatore Bursi, University of Trento, Trento, Italy

#### **TECHNICAL SESSION 4.1G (CT-5-1)**

#### Threaded Fasteners - I

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande E. 8:15am - 10:00am

Session Developer/Session Chair: Sayed Nassar, Oakland University, Rochester, MI, USA

Session Developer/Session Co-Chair: **Toshiyuki Sawa,** Hiroshima University, Koto-city, Japan

### Finite-Element Analysis of Contact Stress at the Bearing Surfaces in Bolted Joints (Effect of Flange Bolt Shape and Dimensions)

Technical Paper Publication: PVP2019-93744

**Atsushi Shirakawa,** Honda R&D Co.,LTD, Haga-gun Haga-machi, Tochigi, Japan

Toshiyuki Sawa, Hiroshima University, Koto, Japan

# Finite Element Analysis of Tapped Thread Joints: Setup of a Computationally Efficient Modeling Approach

Technical Paper Publication: PVP2019-94066

Massimiliano De Agostinis, Dario Croccolo, Stefano Fini, Giorgio Olmi & Francesco Robusto, University of Bologna, Bologna, Italy

**Leonardo Bagnoli,** Ducati Motor Holding Spa, Bologna, Italy

# Residual Shank Torque of Bolted Joints: A Numerical Investigation

Technical Paper Publication: PVP2019-94067

Stefano Fini, Massimiliano De Agostinis, Dario Croccolo, Giorgio Olmi, Luca Paiardini & Francesco Robusto, University of Bologna, Bologna, Italy

#### **TECHNICAL SESSION 4.1H (MF-5-1)**

Fitness for Service and Failure Assessment - I Hill County Level (3rd floor), Hyatt Regency, Llano 8:15am - 10:00am

Session Developer/Session Chair: Marvin Cohn, Intertek, Santa Clara, CA, USA

Session Co-Developer:

**Bruce Wiersma,** Savannah River National Laboratory, Aiken, SC, USA

Session Developer/Session Co-Chair: *Carl Jaske, HSI GROUP, INC., Columbus, OH, USA* 

### Failure Assessment Using XFEM for the Austenitic Stainless Steel Pipe with the Circumferential Crack Subjected to Bending and Torque

Technical Paper Publication: PVP2019-93240

Yohei Ono, Michiya Sakai, CRIEPI, Abiko, Chiba, Japan

# Creep Life Evaluations of ASME B31.1 Allowance for Variation from Normal Operation - 11 Materials

Technical Paper Publication: PVP2019-93734

Marvin Cohn, Intertek, Santa Clara, CA, USA Ron Haupt, Pressure Piping Engineering Associates Inc, Foster City, CA, USA

### Design of an Intelligent Python Code for Validating Crack Growth Exponent by Monitoring a Crack of Zig-Zag Shape in a Cracked Pipe

Technical Paper Publication: PVP2019-93502

Jeffrey Fong, N. Alan Heckert & James Filliben, NIST, Gaithersburg, MD, USA

**Pedro V. Marcal,** MPACT, Corp., Oak Park, CA, USA **Robert Rainsberger,** XYZ Scientific Applications, Pleasant Hill, CA, USA



# Nondestructive Evaluation of Metal Strength, Toughness, and Ductility through Frictional Sliding

Technical Paper Publication: PVP2019-93770

Steven Palkovic, Parth Patel, Soheil Safari & Simon C. Bellemare, Massachusetts Materials Technologies, Waltham, MA, USA

#### **TECHNICAL SESSION 4.11 (MF-14-1)**

#### Probabilistic Assessment of Failure

Co-sponsored by Materials & Fabrication and Codes & Standards Technical Committees
Hill County Level (3rd floor), Hyatt Regency, Live Oak
8:15am - 10:00am

Session Developer/Session Co-Chair: **Steven Xu,** Kinectrics, Toronto, ON, Canada

Session Chair:

**Blair Carroll,** Canadian Nuclear Safety Commission, Ottawa, ON, Canada

Session Co-Developer:

**Yinsheng Li,** Japan Atomic Energy Agency, Ibaraki-Ken, Japan

### Probabilistic Facture Mechanics Analyses Comparison to LBB Assessments

Technical Paper Publication: PVP2019-93413

Robert Kurth, Cedric Sallaberry, Elizabeth Kurth & Frederick (Bud) Brust, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

### Probabilistic Risk Assessment of Aging Layered Pressure Vessels

Technical Paper Publication: PVP2019-93720

David S. Riha, Matthew L. Kirby, Joseph W. Cardinal, Laura C. Domyancic & John M. McFarland, Southwest Research Institute, San Antonio, TX, USA Frederick (Bud) Brust, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

### Application of the Sil Analysis to the Safety Systems of a Process Plant

Technical Paper Publication: PVP2019-93853

Francesco Paolo Nigri, Corrado Delle Site & Maria R. Vallerotonda, INAIL, Rome, Italy

### **TECHNICAL SESSION 4.1J (HPT-2-1)**

#### Impulsively Loaded Vessels

Co-sponsored by High Pressure Technology and Fluid Structure Interaction Technical Committees Hill County Level (3rd floor), Hyatt Regency, Blanco 8:15am - 10:00am

Session Developer/Session Chair: **David Gross,** Dominion Engineering, Inc., Reston, VA, USA

Session Developer/Session Co-Chair: *Matthew Edel, BakerRisk, San Antonio, TX, USA* 

**Analysis of EDS Vessel Clamping System and Door Seal** Technical Paper Publication: PVP2019-93755

Jerome Stofleth, Megan Tribble & John Ludwigsen, Sandia National Laboratories, Albuquerque, NM, USA Robert Crocker, Sandia National Laboratories, Livermore, CA, USA

### Fitness-for-Service Strategies for Impulsively Loaded Vessels

Technical Paper Publication: PVP2019-93116

**Thomas A. Duffey,** TA Duffey, Consulting Engineer, Tijeras, NM. USA

**Kevin Fehlmann,** Los Alamos National Laboratory, Los Alamos, NM, USA

### Reactor Vessel Hazard Assessment Case Study

Technical Paper Publication: PVP2019-93856

Matthew Edel, BakerRisk, San Antonio, TX, USA Gys Van Zyl, Sabic, Jubail, Saudi Arabia Abdulrahman Atarji, Sharq, Jubail, Saudi Arabia

### Engineering Analysis of Brittle Fracture in a Lens Ring Made from Ductile Material in an LDPE Pipe Line

Technical Presentation: PVP2019-94037

Joseph Kapp, Benet Labs, Wynantskill, NY, USA Karl Simpson, Exxonmobil Chemical, Scotlandville, LA, USA



### **TECHNICAL SESSION 4.1K (OAC-7-1)**

#### Aging and Life Management and Extension

Hill County Level (3rd floor), Hyatt Regency, Nueces 8:15am - 10:00am

Session Developer/Session Chair:

**Georges Bezdikian,** Georges Bezdikian Consulting, Le Vesinet. France

Session Co-Developer/Session CoChair: *Garry Young, Entergy Services Inc, Russellville, AR, USA* 

### International Civil Ageing Management and Assessment Methodology of Concrete

Technical Paper Publication: PVP2019-93029

F.H.E De Haan -de Wilde & C.G.M. De Bont, NRG, Petten, Netherlands

# Continued Safe Operation (LTO Research Reactors) High Flux Reactor, Petten

Technical Paper Publication: PVP2019-93030

Lorenzo Stefanini, Nuclear Research & Consultancy Group - NRG, Petten, North Holland, Netherlands F.H.E De Haan -de Wilde & J.F. Offerein, NRG, Petten, Netherlands

# High Temperature Hydrogen Attack - New NDE advanced capabilities - Development and Feed Back

Technical Paper Publication: PVP2019-94001

Charles Le Neve & Sophie Loyan, Total, Harfleur, France Leonard Lejeune & Steve Mahaut, CEA, Gif-sur-Yvette, France

Serge Demonte, Daniel Chauveau, Romain Renaud, Manuel Tessier, Nicolas Nourrit & Anthony Leguellaut, ISgroupe, Villepinte, France

### Boron Injection Tank Repair at Indian Point Unit 3

Technical Paper Publication: PVP2019-93449

**David Crane,** Westinghouse Electric Company, Cranberry Township, PA, USA

#### **TECHNICAL SESSION 4.1L (CS-3-4)**

#### **EAF Fatigue Crack Growth**

Hill County Level (3rd floor), Hyatt Regency, Pecan 8:15am - 10:00am

Session Developer/Session Co-Chair:

Seiji Asada, Mitsubishi Heavy Industries, Ltd, Kobe, Japan

Session Co-Developer/Session Chair: **Subhasish Mohanty,** Argonne National Laboratory, Lemont, IL, USA

Scaling of SN Curves for Varying 'Initiation' Crack
Definitions from Striation Counted Environmental Fatigue
Specimens - A 250micron Austenitic Stainless Steel SN
curve and Associated Fen Factors

Technical Paper Publication: PVP2019-93847

Joseph D. Batten, Rolls-Royce PLC - Marine, Derby, UK Chris Currie, Jonathan Mann & Keith Wright, Rolls-Royce, Derbyshire, UK

Fatigue Crack Initiation and Growth of Austenitic
Stainless Steel Tube in High-temperature Water/Air with/
without Mean Stress

Technical Presentation: PVP2019-93719

**Wen Chen,** Paul Scherrer Institute, Brugg, Switzerland **Philippe Spätig & Hans-Peter Seifert,** Paul Scherrer Institute, Villigen, Switzerland **Yu-Hsuan Li,** National Tsing Hua University, Hsinchu, Taiwan

# A Critical Review of Recent Fatigue Crack Growth Data in Relation to ASME Code Case N-809

Technical Paper Publication: PVP2019-93563

Jonathan Mann & Chris Currie, Rolls-Royce, Derby, UK David R. Tice & Norman Platts, Wood Group plc., Warrington, Cheshire, UK



Extension of Weighted Stress Intensity Factor Rate (WKR) Method to Characterisation of Varying Temperature and Loading Rate in Plant Realistic Waveform Fatigue Crack Growth Calculations

Technical Paper Publication: PVP2019-93855

Chris Currie, Jonathan Mann, Daniel Leary & Keith Wright, Rolls-Royce, Derby, UK
Peter Gill, Wood, Warrington, UK

#### **TECHNICAL SESSION 4.1M (MF-3-1)**

Welding Residual Stress and Distortion - I

Hill County Level (3rd floor), Hyatt Regency, Pecos 8:15am - 10:00am

Session Developer/Session Chair:

Frederick (Bud) Brust, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

Session Co-Developer:

David Rudland, US NRC, Frederick, MD, USA

Session Co-Chair:

Shaopin Song, University of Michigan, Ann Arbor, MI, USA

An Optimized Heat Treatment Process to Reduce the Weld Residual Stress by Auxiliary Heating

Technical Paper Publication: PVP2019-93112

**Yun Luo, Teng Gao & Wenchun Jiang,** China University of Petroleum, Qingdao, China

Temperature Profile and its Effect on Hardness Numbers of a Mild Steel Butt Weld

Technical Paper Publication: PVP2019-93247

**Qin Ma,** Walla Walla University, College Place, WA, USA

Finite Element Modeling of Hybrid Friction Diffusion Welding of Tube-Tubesheet Joints

Technical Paper Publication: PVP2019-93484

**Fadi Al-Badour,** King Fahd University of Petroleum and Minerals, Dhahran, Saudi Arabia

An Efficient Modelling Approach for Predicting Residual Stress in Power-Beam Welds

Technical Paper Publication: PVP2019-93528

Graeme Horne, Danny Thomas, Andrew Collett, Andrew Clay & Martin Cott, Frazer-Nash Consultancy, Bristol, UK Andrew Moffat, Frazer-Nash Consultancy, Dorking, UK

### **TECHNICAL SESSION 4.1N (DA-2-6)**

Design and Analysis of Piping and Piping Components: Design Optimization

Hill County Level (3rd floor), Hyatt Regency, Frio 8:15am - 10:00am

Session Developer/Session Chair: **Bing Li,** Kinectrics NSS, Toronto, ON, Canada

Session Co-Chair:

**Kannan Subramanian,** Stress Engineering Services, Metairie, LA, USA

Optimization of Expanding Gathering Pipeline Network in Gas Fields

Technical Paper Publication: PVP2019-93373

**Meng Yuan, Yongtu Liang & Bohong Wang,** China University of Petroleum, Beijing, China

Research on Collapse Failure Pressure of Large-Diameter Coiled Tubing with Considering Ovality and Wall Thickness Reduction

Technical Paper Publication: PVP2019-93526

**Le Zhao, Hong Zhang & Qingquan Duan,** China University of Petroleum, Beijing, China

Optimal Simplification for the Surface Process System in Oilfields

Technical Paper Publication: PVP2019-93028

Yongtu Liang, Bohong Wang, Jianqin Zheng & Xin Zhang, China University of Petroleum, Beijing, China Tiantian Lei, Guangdong Yuedian Group, Guangzhou, China Haoran Zhang, The University of Tokyo, Chiba, Japan



### **TECHNICAL SESSION 4.10 (MF-28-1)**

### Materials and Fabrication for Refining - I

Losaya Conference Center, Navarro 8:15am - 10:00am

Session Developer/Session Chair:

Cathleen Shargay, Fluor, Irvine, CA, USA

Session Co-Chair:

Kuntak Daru, Fluor, Sugar Land, TX, USA

# Japanese Welding Guide line for Duplex Stainless Steel (DSS)

Technical Paper Publication: PVP2019-93022

Hiroyuki Iwamoto, Chiyoda Corporation, Yokohama, Japan Fumiyoshi Minami, Osaka University, Osaka, Japan

# Effect of Pre-Strain and Sensitization Treatment on the Corrosion Behavior for 2205 Duplex Stainless Steel in 6% FECL3 Solution

Technical Paper Publication: PVP2019-93244

Chengsi Zheng, Qingnan Fei, Weihai Kong & Zhibin Ai, Hefei General Machinery Research Institute Co. Ltd., Hefei, Anhui. China

### Elimination of Backing Gas in Austenitic and Duplex Stainless Steel Welds Using Semiautomatic Gas Tungsten-Arc Hot Wire Welding

Technical Paper Publication: PVP2019-93782

Charles Patrick, Scott Witkowski & Ramon Solo, ALS Maverick Testing Laboratories, Inc., La Porte, TX, USA William Newell, Euroweld, Ltd., Mooresville, NC, USA Juvenal Calvo, TIPTIG USA, Houston, TX, USA

# Hydrogen Induced Cracking of a Dissimilar Weld in a Hydrogen Manufacturing Plant

Technical Paper Publication: PVP2019-93961

**Neil Park,** Shell, Fort Saskatchewan AB, AB, Canada **Jorge Penso,** Shell Projects and Technology, Houston, TX, USA

#### PANEL SESSION 4.1Q (EPRI-1-1)

EPRI Workshop on Structural Integrity of Components in High Temperature Applications

### Component Design Approaches

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 8:15am - 10:00am

Session Developer/Session Chair:

**Jonathan Parker,** Electric Power Research Institute, Charlotte, NC, USA

Session Co-Chair:

Sam Zamrik, Penn State, State College, PA, USA

Session Co-Developer:

**Johnna Cortopassi,** Electric Power Research Insitute, Charlotte, NC, USA

# Design of High Energy Systems Working in the Creep Range

**Charles Henley,** Kiewit Engineering Group Inc., Lenexa, KS. USA

#### Design of Welded Components for Creep Service

**David Dewees,** Becht Engineering, Medina, OH, USA

Design & Performance of Dissimilar Joints involving an Inconel 740H Transition Piece between Grade 92 and TP316 Pipes

William Bell, Doosan Babcock

Block 4.2 Thursday, July 18 10:15AM - 12:00PM

### **TECHNICAL SESSION 4.2A (DA-3-3)**

### Fatigue Life Assessment

Losaya Conference Center, Bowie C 10:15am - 12:00pm

Session Developer/Session Chair:

Ben Pellereau, Rolls-Royce Group, PLC, Derby, UK

Session Developer/Session Co-Chair: *Jia Ll, Framatome, La Défense, France* 



# Mean Stress Correction for Fatigue Life of Carbon Steel (Proposal of Non-Closure Model)

Technical Paper Publication: PVP2019-93253

**Masayuki Kamaya,** Instiyute of Nuclear Safety System, Mikata-gun Fukui, Japan

# Evaluation of the Fatigue Strength of Notched Geometries Using a Microstructural Model and Generative Algorithms

Technical Paper Publication: PVP2019-93905

Jose Antonio Balbin Molina & V. Chaves, Universidad de Sevilla, Sevilla, Spain

Nicolas Larrosa, University of Bristol, Bristol, UK

### Evaluation of Fatigue Crack Propagation by Delta-J Approach

Technical Paper Publication: PVP2019-93555

Jia Li, Olivier Ancelet, Alexandre Double & Stephane Chapuliot, Framatome, Paris, France

### Investigation into Crack Closure Effects for Fatigue Crack Growth under Negative R Conditions

Technical Presentation: PVP2019-93920

Ben Pellereau, Chris Currie, Keith Wright & Jonathan Mann, Rolls-Royce Group, PLC, Derby, UK Ben Coult, Wood, Warrington, UK

#### **TECHNICAL SESSION 4.2B (MF-11-1)**

### **Small Scale and Miniature Mechanical Testing**

Co-sponsored by Materials & Fabrication and Codes & Standards Technical Committees
Losaya Conference Center, Maverick B
10:15am - 12:00pm

Session Developer/Session Chair: *Masato Yamamoto, CRIEPI, Yokosuka, Japan* 

Session Developer/Session Co-Chair: William Server, ATI Consulting, Black Mountain, NC, USA

### Load Normalization Method Accounting for Elastic Crack Growth

Technical Paper Publication: PVP2019-93226

Kim Wallin, KW-solutions Ltd, Finland Steven Xu, Kinectrics, Toronto, ON, Canada

# Application of the Incremental Step Loading Technique to Small Punch Tests in Hydrogen Embrittlement

Technical Paper Publication: PVP2019-93550

**Borja Arroyo, Pablo Gonzalez, Laura Andrea, J.A. Alvarez & Roberto Lacalle,** University of Cantabria, Santander, Cantabria, Spain

### **TECHNICAL SESSION 4.2C (MF-2-4)**

### Materials for Hydrogen Service - IV: Fatigue in Hydrogen Environments

Co-sponsored by Materials & Fabrication and Codes & Standards Technical Committees
Losaya Conference Center, Maverick A
10:15am - 12:00pm

Session Developer/Session Chair: *Hisao Matsunaga, Kyushu University, Fukuoka, Japan* 

Session Developer/Session Co-Chair: *Chris San Marchi,* Sandia National Laboratories, Livermore, CA, USA

# Temperature Dependence of Fatigue Crack Growth in Low-Carbon Steel under Gaseous Hydrogen

Technical Paper Publication: PVP2019-93451

Osamu Takakuwa, Yuhei Ogawa, Saburo Okazaki, Hisao Matsunaga & Saburo Matsuoka, Kyushu University, Fukuoka, Japan

# Effect of Hydrogen on Tensile and Fatigue Properties of SUS301 Austenitic Stainless Steel

Technical Paper Publication: PVP2019-93395

Takashi lijima, Hirotoshi Enoki & Bai An, National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba, Japan

**Junichiro Yamabe,** Fukuoka University, Fukuoka, Japan **Mitsuo Kimura,** The University of Tokyo, Tokyo, Japan

### Ductility and Fatigue Strength Loss of a Hydrogen-Charged 316L Austenitic Stainless Steel

Technical Paper Publication: PVP2019-93180

Un Bong Baek, Kriss, Daejeon 305-340, Korea (Republic) Nguyen Thanh Tuan, Seung Hoon Nahm & Kwon Sang Ryu, Korea Research Institute of Standards and Science, Daejeon, Korea (Republic)



# Effects of Extreme Hydrogen Environments on the Fracture and Fatigue Behavior of Additively Manufactured Stainless Steels

Technical Paper Publication: PVP2019-93903

Thale Smith, Chris San Marchi, Joshua Sugar & Dorian Balch, Sandia National Laboratories, Livermore, CA, USA

### Optimising the Safe Design of Pressurised Components

Technical Paper Publication: PVP2019-93154

Alison O'Connor, Catrin Mair Davies & Steve Garwood, Imperial College London, UK Isabel Hadley, TWI Ltd, Cambridge, UK

### TECHNICAL SESSION 4.2D (CS-12-2)

# Recent Developments in European Codes and Standards - II

Losaya Conference Center, Seguin 10:15am - 12:00pm

Session Developer:

John Sharples, Wood Group, Warrington, Cheshire, UK

Session Co-Developer/Session Chair: Jinhua Shi, SI Consultant, West Midlands, UK

Session Developer/Session Co-Chair: Claude Faidy, CF Integrity Engineering, Tassin, France

UK Programme On Codes, Standards And Procedure Needs Fof SMR And GEN IV Reactors - Phase 1 Output

Technical Paper Publication: PVP2019-93861

**Peter James & John Sharples,** Wood Group, Warrington, Cheshire, UK

**Nicholas Underwood,** National Nuclear Laboratory, Warrington, UK

### Outline of the Recent Consolidated Revision of EN13445-3, Clause 18 and Related Annexes: Detailed Assessment of Fatigue Life

Technical Paper Publication: PVP2019-93910

**Juergen Rudolph,** Framatome GmbH, Erlangen, Bavaria, Germany

Guy Baylac, AFNOR, Paris, France

Ralf Trieglaff, TÜV NORD Ensys Gmbh & Co. KG.,

Hamburg, Germany

**Rüdiger Gawlick,** LINDE AG, Pullach, Germany **Michael Krämer,** TÜV SÜD Industrie Service GmbH,

München, Germany

Yves Simonet, CETIM, Senlis, France

Manuela Triay, Framatome, Courbevoie, France

#### **TECHNICAL SESSION 4.2E (MF-29-1)**

### **Rotating Equipment**

Losaya Conference Center, Bowie A 10:15am - 12:00pm

Session Developer/Session Chair: **Haiyang Qian,** GE Power, Avon, CT, USA

Session Developer/Session Co-Chair:

Michiel Brongers, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

Session Co-Chair:

**Chen Gang,** Shanghai Electric Power Generation Equipment Co., Ltd. Shanghai Turbine Plant, Shanghai, China

# Research on the Interference Fit of GV Seat under the Service Load

Technical Paper Publication: PVP2019-93304

**Yifeng Hu, Sihua Xu & Chen Gang,** Shanghai Electric Power Generation Equipment Co. Ltd., Shanghai, China

An Optimized Start-up Mode of Tower Solar Turbines with Heat Transfer Coefficient Model Based on Experiment Data

Technical Paper Publication: PVP2019-94049

*Li Xiaoxiao, Chen Gang & Wang Peng,* Shanghai Electric Power Generation Equipment Co. Ltd., Shanghai, China



#### **TECHNICAL SESSION 4.2F (SE-9-1)**

#### **Advanced Seismic Evaluation and Code**

Co-sponsored by Seismic Engineering and Codes & Standards Technical Committees
Losaya Conference Center, Bowie B
10:15am - 12:00pm

#### Session Developer:

**Akira Maekawa,** The Kansai Electric Power Co., Inc., Fukui, Japan

#### Session Co-Developers:

Izumi Nakamura, National Research Institute of Earth Sciences/Disaster Prevention, Hyogo, Japan Akihito Otani, IHI Corporation, Yokahoma, Kanagawa, Japan

#### Session Chair:

Japan

Tomoyo Taniguchi, Tottori University, Tottori, Japan

Session Developer/Session Co-Chair: *Yinsheng Li, Japan Atomic Energy Agency, Ibaraki-Ken,* 

# Applicability of Seismic Fatigue Evaluation by JSME Code Case, NC-CC-008

Technical Paper Publication: PVP2019-93123

**Akihito Otani,** IHI corporation, Yokahoma, Kanagawa, Japan,

Izumi Nakamura, National Research Institute of Earth Sciences/Disaster Prevention, Hyogo, Japan

Tomoyoshi Watakabe & Masaki Morishita, Japan Atomic Energy Agency, Ibaraki, Japan

**Tadahiro Shibutani & Masaki Shiratori,** Yokohama National University, Yokohama, Kanagawa, Japan

### Selection of the Test Specimens for Seismic Test of Air-Operated Valve Actuators for Nuclear Power Plant

Technical Paper Publication: PVP2019-93168

Nobuo Kojima, Koji Nishino & Yasuyuki Ito, Toshiba Energy Systems & Solutions Corporation, Yokohama, Japan Yoshinao Matsubara, Toshiba, Yokohama, Japan Yoshitaka Tsutsumi, Chubu Electric Power Co., Inc., Nagoya, Japan

**Ryo Kubota,** Hitachi-GE Nuclear Energy, Ltd., Hitachi, Ibaraki, Japan

**Shigeki Suzuki,** Mitsubishi Heavy Industries, Ltd., Kobe, Japan

### Seismic Test Result of Air-Operated Valve Actuators for Nuclear Power Plant (Air-Operated Butterfly Valve (Direct Coupled Type))

Technical Paper Publication: PVP2019-93194

Yoshinao Matsubara, Toshiba, Yokohama, Japan Koji Nishino, Nobuo Kojima, Yasuyuki Ito, Toshiba Energy Systems & Solutions Corporation, Yokohama, Japan Yoshitaka Tsutsumi, Chubu Electric Power Co.,Inc., Nagoya, Japan

**Ryo Kubota,** Hitachi-GE Nuclear Energy, Ltd., Hitachi, Ibaraki, Japan

**Shigeki Suzuki,** Mitsubishi Heavy Industries, Ltd., Kobe, Japan

# Seismic Test Results of Air-Operated Valve Actuators for Nuclear Power Plants (Air-Operated Globe Valve (Cylinder Type))

Technical Paper Publication: PVP2019-93485

**Ryo Kubota & Shin Kumagai,** Hitachi-GE Nuclear Energy, Ltd., Hitachi, Ibaraki, Japan

**Yoshitaka Tsutsumi,** Chubu Electric Power Co.,Inc., Nagoya, Japan

**Yoshinao Matsubara,** Toshiba, Yokohama, Japan **Shigeki Suzuki,** Mitsubishi Heavy Industries, Ltd., Kobe, Japan

# Study on Seismic Designs Controlling Locations of Failure inside Steel Frame Structures under Severe Ground Motions

Technical Paper Publication: PVP2019-93629

Kensuke Shiomi, IHI Corporation, Yokohama, Japan

#### **TECHNICAL SESSION 4.2G (CT-5-2)**

#### Threaded Fastners - II

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande E. 10:15am - 12:00pm

Session Developer/Session Chair:

Toshiyuki Sawa, Hiroshima University, Koto, Japan

Session Developer/Session Co-Chair:

Sayed Nassar, Oakland University, Rochester, MI, USA



# Evaluation of Bolt Strength Characteristics in Bolted Joints Using an Optical Fiber Sensor System

Technical Paper Publication: PVP2019-93491

**Atsushi Shirakawa,** Honda R&D Co.,LTD, Haga-gun Haga-machi, Tochigi, Japan

Toshiyuki Sawa, Hiroshima University, Koto-city, Japan

### Novel Modeling of the Effect of Mean Stress on High-Cycle Fatigue Performance of Preloaded Threaded Fasteners

Technical Paper Publication: PVP2019-93915

Sayed Nassar & Tianwu Li, Oakland University, Rochester, MI, USA

# Nut-Factor Variation on Coated High-Strength Steel Fasteners after Cycling Torquing

Technical Paper Publication: PVP2019-93874

Omar Rosas, Atahualpa Oscar Garcia, Jose Hernandez & Carlos Girault, Doxsteel LLC, The Woodlands, TX, USA Donald Oldiges, Jet-Lube Inc, Rockwall, TX, USA

# Influence of Vibration Behavior on the Energy Dissipation of the Bolted Joints

Technical Paper Publication: PVP2019-93409

Wenxiang Xu, Ligang Cai, Zhifeng Liu, Qiang Cheng & Ying Li, CAD Centre, Beijing Universityof Technology, Beijing, China

#### **TECHNICAL SESSION 4.2H (MF-5-2)**

Fitness for Service and Failure Assessment - II Hill County Level (3rd floor), Hyatt Regency, Llano 10:15am - 12:00pm

Session Developer/Session Chair: Carl Jaske, HSI Group, Inc., Columbus, OH, USA

Session Developer/Session Co-Chair: *Marvin Cohn, Intertek, Santa Clara, CA, USA* 

Session Co-Chair:

**Bruce Wiersma,** Savannah River National Laboratory, Aiken, SC, USA

### Power Piping Grade 91 In-service Cracks

Technical Paper Publication: PVP2019-93869

Marvin Cohn, Intertek, Santa Clara, CA, USA, Steve Paterson, Independent Author, Watsonville, CA, USA Keith Rapkin, FPL, Juno Beach, FL, USA Charles Henley, Kiewit Engineering Group Inc., Lenexa, KS. USA

**Erick Liebl,** Liebl Engineering, Ltd., Sturgeon County, AB, Canada,

Michael Johnson, NRG, Houston, TX, USA

### Large Ranges in Power Piping Girth Weld Creep Rupture Lives

Technical Paper Publication: PVP2019-93931

**Marvin Cohn & Fatma Faham,** Intertek, Santa Clara, CA, USA

#### CANDU Inconel X-750 Annulus Spacer Fitness-For-Service

Technical Paper Publication: PVP2019-93943

**Winnie Lau,** Ontario Power Generation, Pickering, ON, Canada

**Douglas Scarth & Preeti Doddihal,** Kinectrics, Toronto, ON, Canada

### **TECHNICAL SESSION 4.21 (MF-12-1)**

#### Leak Before Break

Hill County Level (3rd floor), Hyatt Regency, Live Oak 10:15am - 12:00pm

Session Developer:

John Sharples, Wood Group, Warrington, Cheshire, UK

Session Co-Developer/Session Chair: **Peter Gill,** Wood, Warrington, UK

Session Developer/Session Co-Chair: **David Rudland,** US NRC, Frederick, MD, USA



# Simple Calculations of J-integral for Through-Wall Crack in Welded Pipes Based on Failure Assessment Diagram

Technical Paper Publication: PVP2019-93561

Jun-Geun Park, Da-Som Jeon & Nam-Su Huh, Seoul National University of Science and Technology, Seoul, Korea (Republic)

Sang-Min Lee & Ye-Ji Kim, Korea Institute of Nuclear Safety, Daejeon, Korea (Republic)

### Role of Constraint in Specimen Geometries When Evaluating Fracture Toughness/Material Fracture Resistance for a Surface-Flawed Elbow

Technical Paper Publication: PVP2019-93732

Sureshkumar Kalyanam, Gery Wilkowski, Frederick (Bud) Brust, Yunior Hioe & Edward Punch, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

# Comparison of Deterministic and Probabilistic Approaches for LBB

Technical Presentation: PVP2019-94008

**Do-Jun Shim, Deepak Somasundaram, Dilip Dedhia & Nathaniel Cofie,** Structural Integrity Associates, San Jose, CA. USA

**Craig Harrington,** Electric Power Research Institute, Cleburne, TX, USA

### Modeling of Cracked Pipe System - Effect of Boundary Conditions on Displacement-Controlled and Load-Controlled Leak-Before-Break

Technical Paper Publication: PVP2019-93927

Mo Uddin, Gery Wilkowski, Elizabeth Kurth & Lance Hill, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

**Kenneth Bagnoli,** ExxonMobil Research and Engineering, Spring, TX, USA

### **TECHNICAL SESSION 4.2J (HPT-2-2)**

#### Impact and Blast Loadings

Co-sponsored by High Pressure Technology and Fluid Structure Interaction Technical Committees Hill County Level (3rd floor), Hyatt Regency, Blanco 10:15am - 12:00pm

Session Developer/Session Chair: *Matthew Edel, BakerRisk, San Antonio, TX, USA* 

Session Developer/Session Co-Chair: **David Gross,** Dominion Engineering, Inc., Reston, VA, USA

# Evaluation of the Transportable Detonation Chamber for Processing Recovered Munitions

Technical Paper Publication: PVP2019-93296

**Megan Tribble & Jerome Stofleth,** Sandia National Laboratories, Albuquerque, NM, USA

PVB Blast Load Enhancement Due to Mach Stem Technical Paper Publication: PVP2019-93774

**William Lowry & Jihui Geng,** Baker Engineering and Risk Consultants, San Antonio, TX, USA

Development of the Containment and Confinement System for Hazardous Material Shock Physics Experiments at Los Alamos National Laboratory

Technical Paper Publication: PVP2019-93689

Dusan Spernjak, Robert Valdiviez, Kevin Fehlmann, Dallas Hill, Joshem Gibson, Gerald Bustos, Jose Tafoya, Nathan Yost, Devin Cardon, John Bernardin, Anna Llobet Megias & Wendy Vogan McNeil, Los Alamos National Laboratory, Los Alamos, NM, USA

## Study of the Flow Field in Cylindrical Vessel

Technical Paper Publication: PVP2019-93171

Sha Yang, Qi Dong, Liucheng Zhang, Jiahe Feng & Rongxi Hu, Institute of Chemical Materials, China Academy of Engineering Physics, Mianyang, China



### **TECHNICAL SESSION 4.2K (DA-11-1)**

#### CFD in Design and Analysis

Hill County Level (3rd floor), Hyatt Regency, Nueces 10:15am - 12:00pm

Session Developer/Session Chair: **Sean McGuffie,** Porter McGuffie Inc, Lawrence, KS, USA

Session Developer/Session Co-Chair: **Yanzhen He,** Porter McGuffie, Inc., Lawrence, KS, USA

### Numerical Investigations on the Effect of Cuttings Bed Remover Has on the Cuttings Carrying Capacity in Horizontal Drilling

Technical Paper Publication: PVP2019-93809

Tong Cao, Kaian Yu, Xuyue Chen, Hongwu Zhu, Yunqing Luo & Rui Zhang, China University of Petroleum, Beijing, China

# Computations of Single and Multiphase Flows Using a Lattice Boltzmann Solver

Technical Paper Publication: PVP2019-93817

M. Wasy Akhtar, JBL Technologies, Houston, TX, USA Holley C. Love, University of Houston, Houston, TX, USA

### Computational Fluid Dynamics Modeling of an Experimental Thermal-Stratification Flow Case Using Abaqus/CFD

Technical Paper Publication: PVP2019-93932

**Daniel Franken,** Kansas State University, Manhattan, KS, USA

**Subhasish Mohanty,** Argonne National Laboratory, Lemont, IL, USA

# CFD Analysis of Mixing Flow in Recombiner Tank of Tritium Removal Facility in Nuclear Power Plant

Technical Presentation: PVP2019-93987

**Reza Ghafouri-Azar,** Ontario Power Generation, Pickering, ON, Canada

### **TECHNICAL SESSION 4.2L (CS-3-5)**

### **EAF Fatigue Analysis**

Hill County Level (3rd floor), Hyatt Regency, Pecan 10:15am - 12:00pm

Session Developer/Session Chair:

Seiji Asada, Mitsubishi Heavy Industries, Ltd, Kobe, Japan

Session Co-Chair:

Peter J Gill, Wood, Warrington, UK

Critical Review of Strain Measures for Characterisation of Fatigue Damage in ASME Section III Fatigue Assessments

Technical Paper Publication: PVP2019-93849

**Daniel Leary, Chris Currie & Keith Wright,** Rolls-Royce, Derbyshire, UK

Finite Element Based Computational Weld Residual Stress Modeling of Pressurized Water Reactor Weld Nozzle for Environmental Fatigue Life Forecasting

Technical Presentation: PVP2019-93953

Subhasish Mohanty, Saurindran Majumdar & Krishnamurti Natesan, Argonne National Laboratory, Lemont, IL, USA

Implementation and Validation of a Fully Mechanistic (Non S~N) Fatigue Modeling and Life Estimation Approach in a High Performance Computing Framework and using ABAQUS-WARP3D FE Code

Technical Paper Publication: PVP2019-93954

**Bipul Barua, Subhasish Mohanty, Saurindran Majumdar & Krishnamurti Natesan,** Argonne National Laboratory, Lemont, IL, USA

Time-Series Fatigue Damage States Forecasting and Probabilistic Environmental Fatigue Life Prediction Using Markov-Chain-Monte-Carlo Techniques

Technical Paper Publication: PVP2019-93955

Jae Phil Park & Chi Bum Bahn, Pusan National University, Busan, Korea (Republic)

Subhasish Mohanty, Argonne National Laboratory, Lemont, IL, USA



#### **TECHNICAL SESSION 4.2M (MF-3-2)**

Welding Residual Stress and Distortion - II Hill County Level (3rd floor), Hyatt Regency, Pecos

Hill County Level (3rd floor), Hyaff Regency, Pecos 10:15am - 12:00pm

Session Developer:

Masahito Mochizuki, Osaka University, Osaka, Japan

Session Co-Developer:

Philippe Gilles, Consultant, Paris, France

Session Chair:

**Fadi Al-Badour,** King Fahd University of Petroleum and Minerals, Dhahran, Saudi Arabia

Session Co-Chair:

Qin Ma, Walla Walla University, College Place, WA, USA

The Variability in Weld Residual Stress

Technical Paper Publication: PVP2019-93562

**Henry Cathcart,** Frazer-Nash Consultancy, Warrington, Cheshire. UK

**Graeme Horne,** Frazer-Nash Consultancy, Bristol, UK **Andrew Moffat,** Frazer-Nash Consultancy, Dorking, UK

Analysis of Residual Stress Distribution Characteristics at Nozzle Weld in Pressure Vessel and Pipe Components

Technical Paper Publication: PVP2019-93598

**Shaopin Song & Pingsha Dong,** University of Michigan, Ann Arbor, MI, USA

Material Characterization on the Nickel-Based Alloy 600/82 NET-TG6 Benchmark Weldments

Technical Paper Publication: PVP2019-94017

Vasileios Akrivos & Mike Smith, University of Manchester, Manchester, UK

Weld Residual Stress and Fracture Behavior of NASA Layered Pressure Vessels

Technical Paper Publication: PVP2019-94021

Frederick (Bud) Brust, Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA Robert Dodds, Jr., Consultant, Knoxville, TN, USA Joel Hobbs, Doug Wells & Brian Stoltz, NASA Marshall Space Flight Center, Huntsville, AL, USA

#### **TECHNICAL SESSION 4.2N (DA-4-1)**

Inelastic, Nonlinear and Limit Load Analysis for Design by Analysis - I

Hill County Level (3rd floor), Hyatt Regency, Frio 10:15am - 12:00pm

Session Developer:

**Dan Vlaicu,** Ontario Power Generation, Pickering, ON, Canada

Session Co-Developer/Session Chair:

**Mandar Kulkarni,** Stress Engineering Services Inc., Houston, TX, USA

Session Co-Chair:

**Pritha Ghosh,** Stress Engineering Services, Houston, TX, USA

Effect of Interference on Stress and Strain Distribution on the Spherical Sealing Cup of a PIG in Dented Pipeline

Technical Paper Publication: PVP2019-93037

Hang Zhang, Jinhui Dong & Can Cui, China University of Petroleum, Beijing, China

Ningsheng Liao, Rice University, Houston, TX, USA

Elastic-Plastic Buckling Analysis of Spherical Latticed Shell of Large Scale Molten Salt Storage Tank

Technical Paper Publication: PVP2019-93067

Hui Tang, Qianyu SHI, Zhijian Wang & Qi Li, Harbin Boiler Co. Ltd., Harbin, China

On Modeling and Assessment of Bulk Liquid Storage Tanks with Foundation Settlements

Technical Paper Publication: PVP2019-93224

Mingxin Zhao, Enterprise Products, Houston, TX, USA

Direct Analysis of Post-Shakedown Quantities with the STPZ Considering Multi-Parameter Loading

Technical Paper Publication: PVP2019-93268

**Bastian Vollrath & Hartwig Hübel,** Brandenburg University of Technology, Cottbus, Germany



#### **TECHNICAL SESSION 4.20 (MF-28-2)**

Materials and Fabrication for Refining - II Losaya Conference Center, Navarro 10:15am - 12:00pm

Session Developer/Session Chair: *Cathleen Shargay, Fluor, Irvine, CA, USA* 

Session Co-Chair:

Leslie Antalffy, Fluor, Sugar Land, TX, USA

# Industry Experience Fabricating Hydroprocessing Reactors Using 2 1/4 Cr-1 Mo-V Steel

Technical Paper Publication: PVP2019-93229

Cathleen Shargay, Fluor, Irvine, CA, USA Leslie Antalffy & Kuntak Daru, Fluor, Sugar Land, TX, USA

### Improvement of Low-temperature Toughness in Weld Metal Made of 9Cr-1Mo-V Steel by GTAW Method

Technical Paper Publication: PVP2019-93466

Masakatsu Nakano, Tomohiro Tanaka, & Masamitsu Abe, Hitachi Zosen Corporation, Kumamoto, Japan Mitsuyoshi Nakatani, Hitachi Zosen Corporation, Osaka,

**Hidenori Terasaki,** Kumamoto University, Kumamoto, Japan

# Longitudinal Seam Welded Piping Assessment in Refinery Reforming Units

Technical Paper Publication: PVP2019-93706

Mitul Dalal, Shell Oil Co., LLC, Deer Park, TX, USA Jorge Penso, Shell Projects and Technology, Houston, TX, USA

**Dave Dewees,** Becht Engineering Co., Inc., Medina, OH, USA

**Robert Brown,** Becht Engineering Co., Inc., Liberty Corner, NJ, USA

# Evaluation of Welding Techniques for Stainless Steels Piping Without Use of Backing Gas

Technical Paper Publication: PVP2019-93359

**Siva Kumar Chiluvuri,** Shell Japan Ltd, Yokohama, Japan **Jorge Penso,** Shell Projects and Technology, Houston, TX, USA

**Kevin Bliss,** Shell Global Solutions US Inc., Houston, TX, USA

### PANEL SESSION 4.2Q (EPRI-1-2)

EPRI Workshop on Structural Integrity of Components in High Temperature Applications

# Factors Affecting High Temperature Strength & Ductility of Steels (Including Influence of Aging)

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 10:15am - 12:00pm

Session Developer:

**Jonathan Parker,** Electric Power Research Institute, Charlotte, NC, USA

Session Co-Developer:

Johnna Cortopassi, Electric Power Research Insitute, Charlotte, NC, USA

Session Chair:

*Ian Perrin,* Structural Integrity Associates, Huntersville, NC. USA

Session Co-Chair:

**Ashok Saxena,** University of Arkansas, Fayetteville, AR, USA

### Challenges and Solutions linked to Uncertainties in Strength and Ductility

**Bob Ainsworth,** University of Manchester, Manchester UK

### Time Dependent Strength and Ductility

**Doug Marriott,** Stress Engineering Services, Inc., Cincinnati, OH, USA

# Interrogation of High Temperature Microscale Deformation and Damage in 316 Stainless Steel

**David Knowles,** Henry Royce Institute, The University of Manchester, Manchester, UK

Mahmoud Mostafavi, University of Bristol, Bristol, UK



Block 4.3 Thursday, July 18 2:15PM - 4:00PM

#### **TECHNICAL SESSION 4.3A (DA-3-4)**

#### Fatique Design

Losaya Conference Center, Bowie C 2:15pm - 4:00pm

Session Developer/Session Chair:

Laurent de Baglion, Framatome, Courbevoie, France

Session Co-Chair:

Moli Cao, Framatome, Lynchburg, VA, USA

# Fatigue Analysis for the Lower Assembly of a U-tube Steam Generator

Technical Paper Publication: PVP2019-93222

Moli Cao, Framatome, Lynchburg, VA, USA

### Fatigue Benchmark Comparison Effort between Code\_ aster and CNNC/NPIC Software - Part 1

Technical Paper Publication: PVP2019-93242

Hai Xie & Xuejiao Shao, Nuclear Power Institute of China, Chengdu, Sichuan, China Han Liu, EDF China, Beijing, China

# Inclined Surge Line Design Considerations for Analysis and Monitoring

Technical Paper Publication: PVP2019-93684

Jamie Oakman, Mark Gray, Benjamin Leber & Matthew Salac, Westinghouse Electric Company, Cranberry Township, PA, USA

#### Low-Cycle and High-Cycle Fatigue of Pipe Components: Markl's Method Revisited

Technical Paper Publication: PVP2019-93871

Xianjun Pei, Pingsha Dong & Shaopin Song, University of Michigan, Ann Arbor, MI, USA

### **TECHNICAL SESSION 4.3B (CS-36-1)**

### Master Curve Methods and Applications - I

Losaya Conference Center, Maverick B 2:15pm - 4:00pm

Session Developer/Session Chair:

William Server, ATI Consulting, Black Mountain, NC, USA

Session Developer/Session Co-Chair:

Masato Yamamoto, CRIEPI, Yokosuka, Japan

### Impact of Using ASME Section XI Code Case N-830 on Plant Heatup and Cooldown Pressure-Temperature Limit Curves for Pressurized Water Reactors

Technical Paper Publication: PVP2019-93081

Alexandria M. Carolan & Anees Udyawar, Westinghouse Electric Company, Cranberry Township, PA, USA Ben E, Mays, Westinghouse Electric Company, Pittsburgh,

**J. Brian Hall,** Westinghouse Electric Company, Churchill, PA, USA

# The Non-Effect of Yield Strength on RTTO and on the Master Curve

Technical Paper Publication: PVP2019-93367

Mark Kirk, Phoenix Engineering Associates, Inc., Unity, NH, USA

**Marjorie Erickson,** Phoenix Engineering Associates, Inc., Claremont, NH, USA

# Standard Charpy vs. Master Curve Approach in WWER RPV Integrity Evaluation

Technical Presentation: PVP2019-93519

**Milan Brumovsky,** UJV Rez Plc, Husinec-Rez, Czech Republic



### **TECHNICAL SESSION 4.3C (CS-8-1)**

#### Hydrogen Effects on Materials Behavior

Co-sponsored by Codes & Standards and Materials & Fabrication Technical Committees
Losaya Conference Center, Maverick A
2:15pm - 4:00pm

Session Developer/Session Chair: **Steven Xu,** Kinectrics, Toronto, ON, Canada

Session Developer/Session Co-Chair: *Chris San Marchi,* Sandia National Laboratories, Livermore, CA, USA

Session Co-Developer:

David Cho, Bruce Power, Toronto, ON, Canada

Managing the Risks Associated with Operating a Hydrotreater Reactor with Possible High-Temperature Hydrogen Attack Damage

Technical Paper Publication: PVP2019-93533

**Phillip E. Prueter & Ryan Jones,** The Equity Engineering Group, Shaker Heights, OH, USA **Jacki Hess, Joel DeLuca,** Parkland Refining (B.C.) Ltd., Burnaby, BC, Canada

Technical Basis for Fatigue Crack Growth Design Curves of Ferritic Steels in High-Pressure Gaseous Hydrogen in ASME Section VIII Division 3 Code

Technical Paper Publication: PVP2019-93907

Chris San Marchi & Joe Ronevich, Sandia National Laboratories, Livermore, CA, USA, Paolo Bortot, TenarisDalmine, Dalmine, Italy Yoru Wada, Japan Steel Works, Muroran City, Hokkaido, Japan

John Felbaum, FIBA Technologies, Inc., Littleton, MA, USA Mahendra Rana, Praxair, Niantic, CT, USA

Assessment of Leak-Before-Break of a Newly Developed Type II Pressure Vessel with High-Pressure Hydrogen Gas

Technical Paper Publication: PVP2019-93447

Hiroshi Okano, Nobuyuki Ishikawa, Shusaku Takagi & Kazuki Matsubara, JFE Steel Corporation, Kawasaki, Japan

**Akihide Nagao,** JFE Steel Corporation, Kanagawa, Japan **Toshio Takano, Satoshi Kitagawa,** JFE Container Corporation, Tokyo, Japan

# Evaluation of the Crack Interaction and Failure Behavior of Components with Crack Fields Using a Damage Mechanical Approach

Technical Paper Publication: PVP2019-93911

Christian Swacek, Patrick Gauder & Michael Seidenfuss, University of Stuttgart, Stuttgart, Germany

### **TECHNICAL SESSION 4.3D (CS-9-1)**

**ASME Code Section XI Activities - I**Losaya Conference Center, Seguin
2:15pm - 4:00pm

Session Developer/Session Chair: Russell Cipolla, Intertek AIM, Santa Clara, CA, USA

Session Developer/Session Co-Chair: **Ryan Crane**, ASME, New York, NY, USA

Failure Estimation Method for Locally Wall-Thinned Pipes
Technical Presentation: PVP2019-93544

Yinsheng Li & Jinya Katsuyama, Japan Atomic Energy Agency, Ibaraki-Ken, Japan Yoshihito Yamaguchi, Japan Atomic Energy Agency, Tokai-Mura, Japan

# Consideration on Fatigue Crack Growth Threshold under Negative Stress Ratio

Technical Paper Publication: PVP2019-93870

**Kunio Hasegawa,** Japan Atomic Energy Agency, Tokai Mura, Ibaraki-ken, Japan

**Saburo Usami,** Hitachi, Ltd, Hitachi-shi, Ibaraki-ken, Japan **Valery Lacroix,** Tractebel Engineering, Brussels, Belgium

Technical Basis Document for Alloy 82/182[1] Weld Inspection Code Case N-770 through N-770-6

Technical Paper Publication: PVP2019-94080

**Paul Donavin,** Engineering Management, Eau Claire, MI, USA

**Warren Bamford,** Bamford Consulting Services, Loveland, OH, USA

**Stephen Marlette,** Westinghouse Electric Company, Cranberry Township, PA, USA



A Co-Reliability-Target-Based Fatigue Failure Probability Model for Implementing the New ASME Boiler & Pressure Vessel Section XI Div 2 Reliability and Integrity Management Code: A Technical Brief

Technical Paper Publication: PVP2019-93508

Jeffrey Fong, N. Alan Heckert & James Filliben, NIST, Gaithersburg, MD, USA

**Stephen W. Freiman,** Freiman Consulting, Potomac, MD, USA

#### **TECHNICAL SESSION 4.3F (SE-10-1)**

### Ratcheting Deformation of Materials and Piping

Losaya Conference Center, Bowie B 2:15pm - 4:00pm

Session Developer:

Tasnim Hassan, NC State University, Raleigh, NC, USA

Session Co-Developer/Session Chair: **Xu Chen,** Tianjin University, Tianjin, China

Session Co-Chair:

**Radim Halama,** VSB-Technical University of Ostrava, Ostrava, Czech Republic

# Experimental Study on Cryogenic Ratcheting of Prestrain Austenitic Stainless Steel SS304

Technical Paper Publication: PVP2019-93192

**Leilei Li, Bingjun Gao & Junhua Dong,** Hebei University of Technology, Tianjin, China **Xu Chen,** Tianjin University, Tianjin, China

# Ratcheting Behaviour of 3D Printed and Conventionally Produced SS316L Material

Technical Paper Publication: PVP2019-93384

Radim Halama, Zbynek Paska & Pavel Pavlicek, VSB-Technical University of Ostrava, Ostrava, Czech Republic Marek Pagac, VSB-Technical University of Ostrava, Ostrava-Poruba, Czech Republic Xu Chen, Tianjin University, Tianjin, China

### Effect of Mean Stress and Ratcheting Strain on the Low Cycle Fatigue Behavior of Nuclear Pressure Pipeline Steel

Technical Presentation: PVP2019-93124

**Xu Chen, Dunji Yu,** Tianjin University, Tianjin, China **Weiwei Yu,** Suzhou Nuclear Power Institute, Suzhou, Jiangsu, China

**Ying Luo,** Nuclear Power Institute of China, Chengdu, Sichuan, China

### Leakage of a High Temperature and High Pressure Flange Metal Gasket due to its Ratcheting in Alternating Pours of Rain

Technical Paper Publication: PVP2019-93193

Yanan Chen, Chulin Yu & Bingjun Gao, Hebei University of Technology, Tianjin, China

**Jianbo Wang,** China Petroleum & Chemical Corporation Beijing Yanshan Company, Beijing, China

#### **TECHNICAL SESSION 4.3J (FSI-3-1)**

#### Impact and Blast Loadings

Co-sponsored by Fluid Structure Interaction and High Pressure Technology Technical Committees Hill County Level (3rd floor), Hyatt Regency, Blanco 2:15pm - 4:00pm

Session Developer/Session Chair:

David Gross, Dominion Engineering, Inc., Reston, VA, USA

Session Developer/Session Co-Chair: *Matthew Edel, BakerRisk, San Antonio, TX, USA* 

#### Blast Attenuation in Tunnels or Pipes with Turns

Technical Paper Publication: PVP2019-93751

**Jihui Geng,** Baker Engineering and Risk Consultants, San Antonio, TX, USA

Kelly Thomas, BakerRisk, San Antonio, TX, USA



### Mimicking Deflagration / Venting Scenarios on Lab-Scale for the High-Pressure Polymerization Technology Process

Technical Presentation: PVP2019-94003

*Markus Busch & Oemer Delibalta,* TU Darmstadt, Darmstadt, Hessian, Germany

# Investigation on the Protection of the End Cover of the Cylinder Containment Vessel

Technical Paper Publication: PVP2019-93147

Liucheng Zhang, Qi Dong, Sha Yang, Jiahe Feng & Rongxi Hu, China Academy of Engineering Physics, Mianyang, China

### A Coupled Acoustic-Structural Simulation of the Dynamics in a Boiling Water Nuclear Reactor during Re-Circulation Outlet Rupture

Technical Presentation: PVP2019-93651

**Douglas Fankell & Matthew Walter,** Structural Integrity Associates, Centennial, CO, USA

#### **TECHNICAL SESSION 4.3L (CS-2-1)**

# Fatigue and Ratcheting Issues in Pressure Vessel and Piping Design

Hill County Level (3rd floor), Hyatt Regency, Pecan 2:15pm - 4:00pm

Session Developer:

**Wolf Reinhardt,** Candu Energy Inc, Mississauga, ON, Canada

Session Developer/Session Co-Chair: *Reza Adibi-Asl*, *Kinectrics*, *Toronto*, *ON*, *Canada* 

Session Chair:

**Juergen Rudolph,** Framatome GmbH, Erlangen, Bavaria, Germany

# ASME III - RCC-M - General Comparison of Fatigue Design Rules

Technical Presentation: PVP2019-93434

Claude Faidy, CF Integrity Engineering, Tassin, France

# Mode I Ductile Crack Growth of 1TCT Specimen under Large Cyclic Loading (Part III)

Technical Paper Publication: PVP2019-93476

**Kiminobu Hojo,** Mitsubishi Heavy Industries Ltd, Kobe, Hyogo, Japan

# Method B Fatigue Screening in ASME BPV Code, Section VIII, Division 2, Part 5

Technical Paper Publication: PVP2019-93812

Kenneth Kirkpatrick, Fluor, Inc., Sugar Land, TX, USA Christopher Johnson, Emerson, Polk City, IA, USA J. Adin Mann III, Emerson Process Management, Marshalltown, IA, USA

#### Ratcheting due to Thermal Stratification

Technical Paper Publication: PVP2019-94043

**Reza Adibi-Asl, Dara O'Kane & Edwin Chen,** Kinectrics, Toronto, ON, Canada

#### **TECHNICAL SESSION 4.3M (MF-3-3)**

## Welding Residual Stress and Distortion - III

Hill County Level (3rd floor), Hyatt Regency, Pecos 2:15pm - 4:00pm

Session Developer:

David Rudland, US NRC, Frederick, MD, USA

Session Co-Developer:

**Frederick (Bud) Brust,** Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, USA

Session Chair:

Graeme Horne, Frazer-Nash Consultancy, Bristol, UK

Session Co-Chair:

Vincent Robin, EDF, Chatou, France

### Welding Simulation Integrated with Machine Learning to Train a Meta-Model for Fast Exploration of Various Weld Sequence Scenarios

Technical Paper Publication: PVP2019-93672

Mahyar Asadi, Applus+ Canada, Vancouver, BC, Canada Mohammad Mohseni, Majid Tanbakuei Kashani, Michael Fernandez & Mathew Smith, Applus - SKC Engineering, Surrey, BC, Canada



### Weld Residual Stress in the Thick Duplex Stainless Steel Plate: Neutron Diffraction, Contour Method and Crystal Plasticity Finite Element Method

Technical Presentation: PVP2019-93841

**Wenchun Jiang, Yu Wan,** China University of Petroleum, Qingdao, China

**Huamiao Wang,** Shanghai Jiao Tong University, Shanghai, China

**Wanchuck Woo, Huai Wang,** Korea Atomic Energy Research Institute, Daejeon, Korea (Republic) **Jian Li,** China Academy of Engineering Physics, Mianyang, China

# Investigation into Residual Stresses in a Small Bore Pipe Weld with Stacked Stop/Start Locations

Technical Presentation: PVP2019-93918

**Ben Pellereau,** Rolls-Royce Group, PLC, Derby, UK **Paul Hurrell,** Wood Group, Warrington, Cheshire, UK **Simon Walter,** Rolls-Royce, Derby, Derbyshire, UK

### Best Practices - Material Characterization and Material Behavior Law to Model Residual Stresses in Ni Base Multipass Welds

Technical Presentation: PVP2019-94026

Vincent Robin, Josselin Delmas & Sofiane Hendili, EDF, Chatou, France

Antoine Andrieu, EDF, Moret Sur Loing, France
David Albrecht, EDF, Lyon, France
Mike Smith & Vasileios Akrivos, The University of
Manchester, Manchester, UK

#### **TECHNICAL SESSION 4.3N (DA-4-2)**

Inelastic, Nonlinear and Limit Load Analysis for Design by Analysis - II

Hill County Level (3rd floor), Hyatt Regency, Frio 2:15pm - 4:00pm

Session Developer:

**Dan Vlaicu,** Ontario Power Generation, Pickering, ON, Canada

Session Co-Developer/Session Chair:

**Pritha Ghosh,** Stress Engineering Services, Houston, TX, USA

Session Co-Chair:

**Mandar Kulkarni,** Stress Engineering Services Inc., Houston, TX, USA

# Modeling and Simulations of Down-Hole Tubular Expansion through Multistage Mandrel

Technical Paper Publication: PVP2019-93680

Rashid Khan, Mohammed Almeshaal, Anas Almotairi & Abdullah Almotiq, Al Imam Mohammed Ibn Saud Islamic University, Riyadh, Saudi Arabia

### A Methodology to assess Elbow Fittings with Localized Low Yield Zones

Technical Paper Publication: PVP2019-93746

**Pritha Ghosh, Mandar Kulkarni & Brent Vyvial,**Stress Engineering Services Inc., Houston, TX, USA **James Ferguson,** Transcanada, Calgary, AB, Canada

Research on Frame Size of Vehicle Mounted Hydrogen Supply System under Different Conditions Based on Parametric Design

Technical Paper Publication: PVP2019-93142

Jinhao Huang, Cheng-Hong Duan, Minghuang Zhao & Xiangpeng Luo, Beijing University of Chemical Technology, Beijing, China

A New Design Method for Axially Loaded Thin-Walled Cylindrical Shells Based on Elasto-Plastic Buckling Analysis

Technical Paper Publication: PVP2019-93233

**Peng Jiao, Zhiping Chen & He Ma,** Zhejiang University, Hangzhou, China



#### PANEL SESSION 4.3Q (EPRI-1-3)

EPRI Workshop on Structural Integrity of Components in High Temperature Applications

#### **High Temperature Crack Growth**

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 2:15pm - 4:00pm

Session Developer:

**Jonathan Parker,** Electric Power Research Institute, Charlotte, NC, USA

Session Co-Developer:

Johnna Cortopassi, Electric Power Research Insitute, Charlotte, NC, USA

Session Chair:

**Charles Henley,** Kiewit Engineering Group Inc., Lenexa, KS. USA

Session Co-Chair:

Allen Pfeffer, Engineering Consultant, Deltona, FL, USA

Creep & Creep-fatigue Crack Growth in Ex-Service Materials

**Ashok Saxena,** University of Arkansas, Fayetteville, AR, USA

**Crack Growth of Tempered Martensitic Steel** 

Yukio Takahashi, CRIEPI, Yokosuka, Japan

High Temperature Crack Growth – Recent Advances Experiment and Analysis

Catrin Davies, Imperial College, London, UK

Block 4.4 Thursday, July 18

<u>4:</u>15PM – 6:00PM

#### **TECHNICAL SESSION 4.4B (CS-36-2)**

Master Curve Methods and Applications - II

Losaya Conference Center, Maverick B 4:15pm - 6:00pm

Session Developer/Session Chair:

Masato Yamamoto, CRIEPI, Yokosuka, Japan

Session Developer/Session Co-Chair:

William Server, ATI Consulting, Black Mountain, NC, USA

A Combined Model Approach for Estimating TO Technical Paper Publication: PVP2019-93646

Marjorie Erickson, PEAI, Claremont, NH, USA

Addressing NRC Concerns Regarding Proposed CC N-830; Direct Use of Fracture Toughness for Flaw Evaluations of Pressure Boundary Materials in Class 1 Ferritic Steel Components

Technical Paper Publication: PVP2019-93653

Marjorie Erickson, PEAI, Claremont, NH, USA Mark Kirk, Phoenix Engineering Associates, Inc., Unity, NH, USA

Sub-Size Specimen Testing of RPV Steels for Master Curve Analysis

Technical Presentation: PVP2019-93839

**M. Kolluri, H.S. Nolles & F.J. Frith,** NRG, Petten, Netherlands

O. Martin, JRC, Petten, Netherlands

V. Petrosyan, A. Petrosyan, Armatom, Yerevan, Armenia

G. Sevikyan, ANPP, Metsamor, Armenia

**TECHNICAL SESSION 4.4D (CS-9-2)** 

**ASME Code Section XI Activities - II** 

Losaya Conference Center, Seguin

4:15pm - 6:00pm

Session Developer/Session Chair:

Russell Cipolla, Intertek AIM, Santa Clara, CA, USA

Session Developer/Session Co-Chair:

Ryan Crane, ASME, New York, NY, USA



# Technical Basis for Expansion of ASME BPVC Section XI, KIc Curve Applicability

Technical Paper Publication: PVP2019-93988

**Hongqing Xu,** NuScale Power LLC, Forest, VA, USA **Nathan Palm,** Electric Power Research Institute, Washington, PA, USA

**Anees Udyawar,** Westinghouse Electric Company, Cranberry Township, PA, USA

# Application Examples of ASME Code Case N-513 Implementation

Technical Paper Publication: PVP2019-94009

**Bob McGill,** Intertek Engineering Consulting, Santa Clara, CA, USA

Russell Cipolla, Intertek AIM, Santa Clara, CA, USA Eric Houston, Structural Integrity Associates, Centennial, CO. USA

Ronald Janowiak, Exelon, Hoffman Estates, IL, USA

# Technical Basis for a Proposed Second Revision to ASME Code Case N-806

Technical Paper Publication: PVP2019-93218

**Bob McGill,** Intertek Engineering Consulting, Santa Clara, CA, USA

**George Antaki,** Becht Engineering Co., Inc., Aiken, SC, USA **Mark Moenssens,** Westinghouse Electric Corporation, Pittsburgh, PA, USA

Douglas Scarth, Kinectrics, Toronto, ON, Canada

### Quantification of the Conservatisms in the Flaw Acceptability Assessment of Doel 3 and Tihange 2 RPVs Containing Hydrogen Flakes

Technical Paper Publication: PVP2019-93211

**Valery Lacroix,** Tractebel Engineering, Brussels, Belgium **Pierre Dulieu,** Tractebel, Brussels, Belgium

#### PANEL SESSION 4.4J (HPT-2-3)

# Preventing and Investigating High-Energy Releases and Explosions of Pressure Vessels

Hill County Level (3rd floor), Hyatt Regency, Blanco 4:15pm - 6:00pm

Session Developer/Session Chair:

Matthew Edel, BakerRisk, San Antonio, TX, USA

Session Developer/Session Co-Chair:

**Dan Benac,** Baker Engineering and Risk Consultants, San Antonio, TX, USA

# Preventing and Investigating High-Energy Releases and Explosions of Pressure Vessels

Technical Presentation: PVP2019-93662

**Dan Benac,** Baker Engineering and Risk Consultants, San Antonio, TX, USA

Matthew Edel, BakerRisk, San Antonio, TX, USA

### PANEL SESSION 4.4Q (EPRI-1-4)

EPRI Workshop on Structural Integrity of Components in High Temperature Applications

#### Assessment of Toughness and Fracture

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 4:15pm - 6:00pm

Session Developer:

**Jonathan Parker,** Electric Power Research Institute, Charlotte, NC, USA

Session Co-Developer:

**Johnna Cortopassi,** Electric Power Research Insitute, Charlotte, NC, USA

Session Chair:

**David Knowles,** The University of Manchester, Manchester,

Session Co-Chair:

Yukio Takahashi, CRIEPI, Yokosuka, Japan

#### Toughness Assessment of Grade 92 Steels

Jude Foulds, Clarus Consulting, Charlotte, NC, USA John Siefert & Jonathan Parker, Electric Power Research Institute, Charlotte, NC, USA



### Influence of Cycling on High Temperature Performance

**Doug Marriott,** Stress Engineering Services, Cincinnati, OH. USA

**Jonathan Parker,** Electric Power Research Institute, Charlotte, NC, USA

Block 5.1

Friday, July 19

8:15AM - 10:00AM

#### PANEL SESSION 5.1Q (EPRI-1-5)

EPRI Workshop on Structural Integrity of Components in High Temperature Applications

### Structural Integrity Assessment using Fitness for Service Methods - I

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 8:15am - 10:00am

Session Developer:

**Jonathan Parker,** Electric Power Research Institute, Charlotte, NC, USA

Session Co-Developer:

**Johnna Cortopassi,** Electric Power Research Insitute, Charlotte, NC, USA

Session Chair:

**Robert A. Ainsworth,** University of Manchester, Manchester, UK

Session Co-Chair:

**Dave Dewees,** Becht Engineering Co., Inc., Medina, OH, USA

# Application of Fitness-for-Service Methods to Predictions of Component Performance

Andreas Klenk, MPA Stuttgart, Stuttgart, Germany

# FFS Methodologies Demonstrated by Consideration of Case Studies

**Derrick Rogers,** Stress Engineering Services, Inc., Cincinnati, OH, USA

### Leveraging Fitness-For-Service Methods in API 579-1/ ASME FFS-1 to Evaluate Damaged Components

**Phil Prueter,** The Equity Engineering Group, Inc., Shaker Heights, OH, USA

# Key Issues in Design and Fabrication for Improved Performance

**Patric de Smet,** Siemens Heat Transfer Technology B.V., Zoeterwoude, Netherlands

Block 5.2

Friday, July 19

10:15AM - 12:00PM

#### PANEL SESSION 5.2Q (EPRI-1-6)

EPRI Workshop on Structural Integrity of Components in High Temperature Applications

# Structural Integrity Assessment using Fitness for Service Methods - II

Ballroom Level (2nd floor), Hyatt Regency, Rio Grande W. 10:15am - 12:00pm

Session Developer:

**Jonathan Parker,** Electric Power Research Institute, Charlotte, NC, USA

Session Co-Developer:

**Johnna Cortopassi,** Electric Power Research Insitute, Charlotte, NC, USA

Session Chair:

**Andreas Klenk,** MPA Stuttgart, Stuttgart, Germany

Session Co-Chair:

**Michael Caravaggio,** Electric Power Research Institute, Charlotte, NC, USA

# Base Metal Failure Analysis for Nozzle-to-Pipe Connection of CSEF Steels

**Takumi Tokiyoshi,** Mitsubishi Heavy Industries, Ltd., Kobe, Hyogo, Japan

# Experience and Assessment of Grade 91 and Grade 92 Components

Ralf Mohrmann, VGB, Essen, Germany

# Application of FFS Methods to Cracking of Boiler Components

**Ian Perrin,** Structural Integrity Associates, Huntersville, NC, USA



## Acknowledgments

### **Codes and Standards**

Track Organizer: *Kiminobu Hojo*, *Mitsubishi Heavy* 

Industries Ltd, Kobe, Hyogo, Japan

Track Co-Organizer: Valery Lacroix, Tractebel

Engineering, Brussels, Belgium

Technical Committee Chair: Ryan Crane, ASME, New York,

NY. United States

### Computer Technology and Bolted Joints

Track Organizer: Yasumasa Shoji, YS Corporation LLC,

Tokyo, Japan

Track Co-Organizer: Bhaskar Shitole, Wood Plc, Calgary,

AB, Canada

Technical Committee Chair: *Jerry Waterland, VSP Technologies, Prince George, VA, United Sta*tes

#### Design & Analysis

Track Organizer: Alicia Avery, A.C. Avery Projects Inc.,

Calgary, AB, Canada

Track Co-Organizer: *Kannan Subramanian, Stress Engineering Services, Metairie, LA, United States*Technical Committee Chair: *Ravi Baliga, Advent Energy Consultants Inc., San Ramon, CA, United States* 

#### Fluid-Structure Interaction

Track Organizer: Daniel Broc, CEA Saclay,

Gif-sur-Yvette, France

Track Co-Organizer: *Enrico Deri, EDF, Chatou, France* Technical Committee Chair: *Tomoyo Taniguchi, Tottori* 

University Tottori 680-8552, Japan

#### High-Pressure Technology

Track Organizer: Charles Becht V, Becht Engineering Co.,

Inc., Liberty Corner, NJ, United States

Track Co-Organizer: *Christopher Tipple, Structural Integrity Associates, Centennial, CO, United States*Technical Committee Chair: *Karl Simpson, Exxonmobil* 

Chemical, Scotlandville, LA, United States

#### Materials & Fabrication

Track Organizer: *Mo Uddin,* Engineering Mechanics Corporation of Columbus, Upper Arlington, OH, United

States

Track Co-Organizer: *Mark Messner*, Argonne National

Laboratory, Plainfield, IL, United States

Technical Committee Chair: Michiel Brongers,

Engineering Mechanics Corporation of Columbus, Upper

Arlington, OH, USA

### Operations, Applications & Components

Track Organizer: *Joseph Cluever*, LPI, Inc., Richland, WA, United States

Track Co-Organizer: *Mike Weber,* Bundesanstalt fuer Materialforschung und -pruefung (BAM), Berlin, Germany Technical Committee Chair: *Georges Bezdikian,* Georges

Bezdikian Consulting, Le Vesinet, France

#### Seismic Engineering

Track Organizer: **Osamu Furuya**, Tokyo Denki University,

Saitama, Japan

Track Co-Organizer: Taichi Matsuoka, Meiji University,

Kawasaki, Kanagawa, Japan

Technical Committee Chair: Fabrizio Paolacci, University

Roma Tre, Rome, Italy

### Rudy Scavuzzo Student Paper Symposium and 27th Annual Student Paper Competition

Track Organizer: **Douglas Scarth,** Kinectrics, Toronto, ON,

Canada

Track Co-Organizer: *Maher Younan, American University* 

in Cairo, New Cairo, Egypt

# ASME Nondestructive Evaluation, Diagnosis and Prognosis Division (NDPD)

Track Organizer: **Sandra Dugan,** Swiss Federal Nuclear Safety Inspectorate ENSI, Brugg, AG, Switzerland Track Co-Organizer: **Vivek Agarwal,** Idaho National

Laboratory, Idaho Falls, ID, United States

# EPRI Workshop on Structural Integrity of Components in High Temperature Applications

Track Organizer: *Jonathan Parker, Electric Power Research Institute, Charlotte, NC, United States*Track Co-Organizer: *Johnna Cortopassi, Electric Power* 

Research Insitute, Charlotte, NC, United States



## Chair/Co-chair, Developers/Co-Developers, Plenary & Tutorial Speakers

SD Session Developer Co-SD Session Co-Developer Chair Session Chair

Co-SC Session Co-Chair SD/SC Session Developer

SD/SC Session Developer/Session Chair
SD/Co-SC Session Developer/Session Co-Chair
Co-SD/Co-SC Session Co-Developer/Session Co-Chair
Session Co-Developer/Session Chair

PS Plenary Speaker TS Tutorial Speaker

Last Name	First Name	Technical Session	Role
Adibi-Asl	Reza	2.3A,2.4A,4.3L	SD/Co-SC,Co-SD/SC
Agarwal	Vivek	2.1M,2.2M	SC,Co-SC
		2.4F	
Ainsworth	Robert A	5.1Q	SC
Alam	Md Mahbub	2.3L	SD/Co-SC
Al-Badour	Fadi	4.2M	SC
Alsalmi	Abdullatif	2.4H	Co-SC
Andrieu	Antoine	1.1I,1.3I,1.4I	Co-SD,Co-SD/Co-SC,SD/Co-SC
Antalffy	Leslie	4.20	Co-SC
Antunes	Jose	2.3L	SC
Asada	Seiji	3.1L,3.2L,3.3A,3.3L,4.1L,4.2L	SD/Co-SC,SD,SD/SC
Avery	Alicia	1.1N,3.1B,3.2B	Co-SC
Baranyi	Laszlo	2.3L	SD
Barkley	Nathan	1.3N,1.4N,2.1N,2.2N	SD/Co-SC,SD/SC,Co-SD
Basavaraju	Chakrapani	2.3N,2.4N,3.1N,3.3N	SD/SC,SD/Co-SC,Co-SC
Baulch	Joel	3.1K,3.2K,3.3K	SD/Co-SC,Co-SD
Bausman	Anita	3.2G	Co-SD
		3.10,3.30	
		1.3L,3.2N	
		4.4J	
		2.11,2.21,2.31	
Bezdikian	Georges	1.4K,4.1K	Co-SD/Co-SC,SD/SC
		2.3K	
		2.3J	
		3.2C	
		3.20	
		1.3E,1.4L,2.3E	
		1.2R	
		4.2E	
		1.1G,1.3G,1.4G,2.1G,2.3Q,2.4Q,3.1K,3.2K,3.3K	
		2.1K,2.2K	
		1.1A,1.3A,1.4A,2.3B,2.4B,4.1M,4.3M	
Bursi	Oreste S	2.3F,4.1F	SD/Co-SC,SD/SC
		4.3A	
		4.1F	
<i>J J</i>		5.2Q	
Carcasci	Cosimo	2.4J	SD/SC



Last Name	First Name	Technical Session	. Role
Carroll	. Blair	2.11,2.21,4.11	SC,Co-SC
		2.3C,3.1C,3.2A	
		2.4H	
		3.21	
		4.3F	
		2.3D	
		2.4D	
		4.3C	
		3.1I,3.2I	
		4.3D,4.4D	
•		1.1K,1.3K	
		4.1H,4.2H	
		4.1Q,4.2Q,4.3Q,4.4Q,5.1Q,5.2Q	
		2.4E,3.1E	
		2.1B,3.3B	
		4.3D,4.4D	
		4.10	
		1.1A,1.3A,1.4A,2.3C,3.1C	
		3.3G	
		0.4Q	
Deng	. Guide	2.2D,2.3H	
Dennis	. Roger	1.1A,1.3A,1.4A	
		2.1E	
		5.1Q	
		2.3M	
		1.1B,1.3E,2.2B,3.3D	
		1.1B	
		1.1E	
		2.3C,3.1C,3.1I	
		4.1J,4.2J,4.3J,4.4J	
		2.1N	
		0.3Q	
		2.1K,2.2K	
		2.11,2.31	
		3.1L,3.2L,4.1D,4.2D	
		2.3D	
		3.1B,3.2B	
		3.1A	
		2.4F	
		1.4F,2.3E	
		4.2E	
		3.2A	
		1.1M	
		4.2N,4.3N	
		3.2L,3.3L,4.2I,4.2L	
		4.2M	
		1.3L	
		4.1J,4.2J,4.3J	
		2.3C,3.1C	
Halama	. Radim	4.3F	Co-SC



Hamilton			Technical Session	
Hannink				
Hara				
Hasegawa         Kunio         1.3H,1.4H         SD/SC,SD/Co-SC           Hassan         Marwan         1.1L,2.4L         SD/SC,Co-SD,SD           Heassan         73snim         2.1N,2.2N,2.4M,4.3F         SD/SC,Co-SD,SD           He         Yanzhen         4.2K         SD/Co-SC           Henley         Charles         4.30         SC           Hensel         Steve         2.4K         SD/SC           Hijazi         lyad         1.3M,1.4M         SD/Co-SC,SD/SC           Hojo         Kiminobu         1.1H         SD/Co-SC           Horn         Anthony         2.3C,3.1C,3.3B         Co-SD,SD           Horn         Graeme         4.3M         SC           Hu         Xiaochen         2.2M         Co-SC           Hughes         Daniel         1.1A,2.2E         Co-SC           Hughes         Daniel         1.1A,2.2E         Co-SC           Ismail M         Abdel-Hamid         1.3B         SD/SC           Iyer         San         1.4E,2.4M         SD,5D/Co-SC           James         Peter         1.1E         SD           James         Peter         1.1E         SD           James         Carl				
Hassan         Marwan         1.1L,2.4L         SD/SC,Co-SC           Hassan         Tasnim         2.1N,2.2N,2.4M,4.3F         SD/SC,Co-SD,SD           He         Yanzhen         4.2K         SD/Co-SC           Henley         Charles         4.30         SC           Hensel         Steve         2.4K         SD/Co-SC,SD/SC           Hijazi         Iyad         1.3M,1.4M         SD/Co-SC,SD/SC           Hojo         Kiminobu         1.1H         SD/Co-SC           Horn         Anthony         2.3C,3.1C,3.3B         Co-SD,SD           Horne         Graeme         4.3M         SC           Hu         Xiaochen         2.2M         Co-SC           Hughes         Daniel         1.1A,2.2E         Co-SC           Ismail M         Abdel-Hamid         1.3B         SD/SC           Iyer         San         1.4E,2.4M         SD,SD/Co-SC           Jamalyaria         Ebadollah         3.1K,3.2K,3.3K         SD/SC           James         Peter         1.1E         SD           Janzen         Victor         2.1L,2.4E,3.1E         Co-SC,SD/SC-SC,SD/SC-SC,SD/SC-SC,SD/SC-SC           Jesus         Abilio         1.4B         SD      <				
Hassan	Hasegawa	. Kunio	1.3H,1.4H	SD/SC,SD/Co-SC
Henley				
Henley	Hassan	. Tasnim	2.1N,2.2N,2.4M,4.3F	SD/SC,Co-SD,SD
Hensel				
Hijazi         lyad         1.3M,1.4M         SD/Co-SC,SD/SC           Hojo         Kiminobu         1.1H         SD/Co-SC           Horn         Anthony         2.3C,3.1C,3.3B        Co-SD,SD           Horne         Graeme         4.3M        SC           Hu         Xiaochen         2.2M        Co-SC           Hughes         Daniel         1.1A,2.2E        Co-SC           Ijijima         Takashi         4.1C        Co-SC           Ismail M         Abdel-Hamid         1.3B        SD/SC           Iyer         San         1.4E,2.4M        SD/SC           Jamalyaria         Ebadollah         3.1K,3.2K,3.3K        SD/SC           James         Peter         1.1E        SD/SC           James         Peter         1.1E        SD/SC           Jaske         Carl        41H,4.2H        SD/SC,SD/Co-SC,SD/SC           Jesus         Abilio         1.4B        SD           Jia         Guodong         2.2D        SD/SC           Jüngert         Anne        2M        SD/SC           Johnson         James        2H        SD/SC           Kaculi				
Hojo				
Horn				
Horne				
Hu         Xiaochen         2.2M         Co-SC           Hughes         Daniel         1.1A,2.2E         Co-SC           Ismail         M. Abdel-Hamid         1.3B         SD/SC           Iyer         San         1.4E,2.4M         SD,SD/Co-SC           Jamalyaria         Ebadollah         3.1K,3.2K,3.3K         SD/SC           James         Peter         1.1E         SD           Janzen         Victor         2.1L,2.4E,3.1E         Co-SC,SD/Co-SC,SD/SC           Jaske         Carl         4.1H,4.2H         SD/SC,SD/Co-SC           Jesus         Abilio         1.4B         SD           Jia         Guodong         2.2D         SD/SC           Jüngert         Anne         2.2M         Co-SD           Jo         Jong Chull         3.2E,3.3E         SD/Co-SC,SD/SC           Johnson         James         2.2H         SD/SC           Kaculi         Jim         1.3J,2.2J         SD/SC           Kai         Satoru         3.1F,3.3F         Co-SC,SD/SC           Kalyanam         Sureshkumar         2.3B,2.4B,3.3M         Co-SD           Kamaya         Masayuki         4.1A         SD/SC           Kargen	Horn	.Anthony	2.3C,3.1C,3.3B	Co-SD,SD
Hughes	Horne	. Graeme	4.3M	SC
lijima         Takashi         4.1C         Co-SC           Ismail M         Abdel-Hamid         1.3B         SD/SC           Iyer         San         1.4E,2.4M         SD,SD/Co-SC           Jamalyaria         Ebadollah         3.1K,3.2K,3.3K         SD/SC           James         Peter         1.1E         SD           Janzen         Victor         2.1L,2.4E,3.1E         Co-SC,SD/Co-SC,SD/SC           Jaske         Carl         4.1H,4.2H         SD/SC,SD/Co-SC           Jesus         Abilio         1.4B         SD           Jia         Guodong         2.2D         SD/SC           Jüngert         Anne         2.2M         Co-SD           Jo         Jong Chult         3.2E,3.3E         SD/Co-SC,SD/SC           Johnson         James         2.2H         SD/SC           Kaculi         Jim         1.3J,2.2J         SD/SC           Kai         Satoru         3.1F,3.3F         Co-SC,SD/SC           Kailyanam         Sureshkumar         2.3B,2.4B,3.3M         Co-SD           Kangawa         Masayuki         4.1A         SD/SC           Karamanos         Spyros A         1.3F,3.2F         SC           Karpanan <td>Hu</td> <td>.Xiaochen</td> <td>2.2M</td> <td>Co-SC</td>	Hu	.Xiaochen	2.2M	Co-SC
Ismail M.         Abdel-Hamid         1.3B         SD/SC           Iyer         San         1.4E,24M         SD,5D/Co-SC           Jamalyaria.         Ebadollah.         3.1K,3.2K,3.3K         SD/SC           James         Peter         1.1E         SD           Janzen.         Victor.         2.1L,2.4E,3.1E         Co-SC,SD/Co-SC,SD/SC           Jaske.         Carl         4.1H,4.2H         SD/SC,SD/Co-SC           Jesus.         Abilio         1.4B         SD           Jia         Guodong         2.2D         SD/SC           Jüngert.         Anne.         2.2M         Co-SD           Jo         Jong Chult.         3.2E,3.3E         SD/Co-SC,SD/SC           Johnson.         James         2.2H         SD/SC           Kaculi.         Jim         1.3J,2.2J         SD/SC           Kai         Satoru         3.1F,3.3F         Co-SC,SD/SC           Kalyanam         Sureshkumar         2.3B,2.4B,3.3M         Co-SD           Kamaya         Masayuki.         4.1A         SD/SC           Kang         Heung Seok         2.2L         SD           Karamanos         Spyros A.         1.3F,3.2F         SC           Kat	Hughes	. Daniel	1.1A,2.2E	Co-SC
lyer         San         1.4E,2.4M         SD,SD/Co-SC           Jamalyaria         Ebadollah         3.1K,3.2K,3.3K         SD/SC           James         Peter         1.1E         SD           Janzen         Victor         2.1L,2.4E,3.1E         Co-SC,SD/Co-SC,SD/SC           Jaske         Carl         4.1H,4.2H         SD/SC,SD/Co-SC           Jesus         Abilio         1.4B         SD           Jia         Guodong         2.2D         SD/SC           Jüngert         Anne         2.2M         Co-SD           Jo         Jong Chull         3.2E,3.3E         SD/Co-SC,SD/SC           Johnson         James         2.2H         SD/SC           Kaculi         Jim         1.3J,2.2J         SD/SC           Kai         Satoru         3.1F,3.3F         Co-SC,SD/SC           Kalyanam         Sureshkumar         2.3B,2.4B,3.3M         Co-SD           Kamaya         Masayuki         4.1A         SD/SC           Kang         Heung Seok         2.2L         SD           Karamanos         Spyros A         1.3F,3.2F         SC           Karpanan         Kumarswamy         1.4J,2.2J         SD/Co-SC,SD/SC           Kas	lijima	. Takashi	4.1C	Co-SC
Jamalyaria         Ebadollah         3.1K,3.2K,3.3K         SD/SC           James         Peter         1.1E         SD           Janzen         Victor         2.1L,2.4E,3.1E         Co-SC,SD/Co-SC,SD/SC           Jaske         Carl         4.1H,4.2H         SD/SC,SD/Co-SC           Jesus         Abilio         1.4B         SD           Jia         Guodong         2.2D         SD/SC           Jüngert         Anne         2.2M         Co-SD           Jo         Jong Chult         3.2E,3.3E         SD/Co-SC,SD/SC           Johnson         James         2.2H         SD/SC           Kacuti         Jim         1.3J,2.2J         SD/SC           Kai         Satoru         3.1F,3.3F         Co-SC,SD/SC           Kalyanam         Sureshkumar         2.3B,2.4B,3.3M         Co-SD           Kamaya         Masayuki         4.1A         SD/SC           Kang         Heung Seok         2.2L         SD           Karamanos         Spyros A         1.3F,3.2F         SC           Karpanan         Kumarswamy         1.4J,2.2J         SD/Co-SC,SD/SC           Kasahara         Naoto         4.1E         SD/Co-SC           Keltj				
James         Peter         1.1E         SD           Janzen         Victor         2.1L,2.4E,3.1E         Co-SC,SD/Co-SC,SD/SC           Jaske         Carl         4.1H,4.2H         SD/SC,SD/Co-SC           Jesus         Abilio         1.4B         SD           Jia         Guodong         2.2D         SD/SC           Jüngert         Anne         2.2M         Co-SD           Jo         Jong Chull         3.2E,3.3E         SD/Co-SC,SD/SC           Johnson         James         2.2H         SD/SC           Kaculi         Jim         1.3J,2.2J         SD/SC           Kai         Satoru         3.1F,3.3F         Co-SC,SD/SC           Kalyanam         Sureshkumar         2.3B,2.4B,3.3M         Co-SD           Kamaya         Masayuki         4.1A         SD/SC           Kang         Heung Seok         2.2L         SD           Karamanos         Spyros A         1.3F,3.2F         SC           Karpanan         Kumarswamy         1.4J,2.2J         SD/Co-SC,SD/SC           Kasahara         Naoto         4.1E         SD/Co-SC           Katz         Alon         2.2N         Co-SD           Kirchhofer <t< td=""><td>lyer</td><td>. San</td><td>1.4E,2.4M</td><td>SD,SD/Co-SC</td></t<>	lyer	. San	1.4E,2.4M	SD,SD/Co-SC
Janzen         Victor         2.1L,2.4E,3.1E         Co-SC,SD/Co-SC,SD/SC           Jaske         Carl         .4.1H,4.2H         SD/SC,SD/Co-SC           Jesus         Abilio         1.4B         SD           Jia         Guodong         2.2D         SD/SC           Jüngert         Anne         2.2M         Co-SD           Jo         Jong Chull         3.2E,3.3E         SD/Co-SC,SD/SC           Johnson         James         2.2H         SD/SC           Kaculi         Jim         1.3J,2.2J         SD/SC           Kai         Satoru         3.1F,3.3F         Co-SC,SD/SC           Kalyanam         Sureshkumar         2.3B,2.4B,3.3M         Co-SD           Kangaya         Masayuki         4.1A         SD/SC           Kang         Heung Seok         2.2L         SD           Karamanos         Spyros A         1.3F,3.2F         SC           Karamanos         Spyros A         1.3F,3.2F         SC           Kasahara         Naoto         4.1E         SD/Co-SC,SD/SC           Kasahara         Naoto         4.1E         SD/Co-SC           Kitz         Alon         2.2N         Co-SD           Kirchhofer				
Jaske         Carl         4.1H,4.2H         SD/SC,SD/Co-SC           Jesus         Abilio         1.4B         SD           Jia         Guodong         2.2D         SD/SC           Jüngert         Anne         2.2M         Co-SD           Jo         Jong Chull         3.2E,3.3E         SD/SC           Johnson         James         2.2H         SD/SC           Kaculi         Jim         1.3J,2.2J         SD/SC           Kai         Satoru         3.1F,3.3F         Co-SC,SD/SC           Kalyanam         Sureshkumar         2.3B,2.4B,3.3M         Co-SD           Kamaya         Masayuki         4.1A         SD/SC           Kang         Heung Seok         2.2L         SD           Karamanos         Spyros A.         1.3F,3.2F         SC           Karpanan         Kumarswamy         1.4J,2.2J         SD/Co-SC,SD/SC           Kasahara         Naoto         4.1E         SD/Co-SC           Katz         Alon         2.2N         Co-SC           Keltjens         Jan         2.1H,3.1J         SD/SC           Kirm         Yun-Jae         3.1I         SD           Kirchhofer         Rita         1.1A	James	. Peter	1.1E	SD
Jesus       Abilio       1.4B       SD         Jia       Guodong       2.2D       SD/SC         Jüngert       Anne       2.2M       Co-SD         Jo       Jong Chull       3.2E,3.3E       SD/SC         Johnson       James       2.2H       SD/SC         Kaculi       Jim       1.3J,2.2J       SD/SC         Kai       Satoru       3.1F,3.3F       Co-SC,SD/SC         Kalyanam       Sureshkumar       2.3B,2.4B,3.3M       Co-SD         Kamaya       Masayuki       4.1A       SD/SC         Kang       Heung Seok       2.2L       SD         Karamanos       Spyros A       1.3F,3.2F       SC         Karamanos       Spyros A       1.3F,3.2F       SC         Karamanos       Spyros A       1.3F,3.2F       SC         Kasahara       Naoto       4.1E       SD/Co-SC,SD/SC         Katz       Alon       2.2N       Co-SC         Keltjens       Jan       2.1H,3.1J       SD/SC         Kim       Yun-Jae       3.1I       SD         Kirchofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirsemo       Finn       1.3J       SD/Co-SC	Janzen	.Victor	2.1L,2.4E,3.1E	Co-SC,SD/Co-SC,SD/SC
Jia         Guodong         2.2D         SD/SC           Jüngert         Anne         2.2M         Co-SD           Jo         Jong Chull         3.2E,3.3E         SD/Co-SC,SD/SC           Johnson         James         2.2H         SD/SC           Kaculi         Jim         1.3J,2.2J         SD/SC           Kai         Satoru         3.1F,3.3F         Co-SC,SD/SC           Kalyanam         Sureshkumar         2.3B,2.4B,3.3M         Co-SD           Kamaya         Masayuki         4.1A         SD/SC           Kang         Heung Seok         2.2L         SD           Karamanos         Spyros A         1.3F,3.2F         SC           Karpanan         Kumarswamy         1.4J,2.2J         SD/Co-SC,SD/SC           Kasahara         Naoto         4.1E         SD/Co-SC           Katz         Alon         2.2N         Co-SC           Keltjens         Jan         2.1H,3.1J         SD/SC           Kim         Yun-Jae         3.11         SD           Kirchhofer         Rita         1.1A,1.3A,1.4A         Co-SD,Co-SD/SC           Kirseel         Ismail T         4.1F         Co-SD           Klenk         Andreas	Jaske	. Carl	4.1H,4.2H	SD/SC,SD/Co-SC
Jüngert       Anne       2.2M       Co-SD         Jo       Jong Chull       3.2E,3.3E       SD/Co-SC,SD/SC         Johnson       James       2.2H       SD/SC         Kaculi       Jim       1.3J,2.2J       SD/SC         Kai       Satoru       3.1F,3.3F       Co-SC,SD/SC         Kalyanam       Sureshkumar       2.3B,2.4B,3.3M       Co-SD         Kamaya       Masayuki       4.1A       SD/SC         Kang       Heung Seok       2.2L       SD         Karamanos       Spyros A       1.3F,3.2F       SC         Karpanan       Kumarswamy       1.4J,2.2J       SD/Co-SC,SD/SC         Kasahara       Naoto       4.1E       SD/Co-SC         Katz       Alon       2.2N       Co-SC         Keltjens       Jan       2.1H,3.1J       SD/SC         Kim       Yun-Jae       3.11       SD         Kirchhofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirseno       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       4.1F       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q				
Jüngert.       Anne       2.2M       Co-SD         Jo       Jong Chull.       3.2E,3.3E       SD/Co-SC,SD/SC         Johnson.       James       2.2H       SD/SC         Kaculi.       Jim       1.3J,2.2J       SD/SC         Kai       Satoru       3.1F,3.3F       Co-SC,SD/SC         Kalyanam       Sureshkumar       2.3B,2.4B,3.3M       Co-SD         Kamaya       Masayuki       4.1A       SD/SC         Kang       Heung Seok       2.2L       SD         Karamanos       Spyros A.       1.3F,3.2F       SC         Karpanan       Kumarswamy       1.4J,2.2J       SD/Co-SC,SD/SC         Kasahara       Naoto       4.1E       SD/Co-SC         Katz       Alon       2.2N       Co-SC         Keltjens       Jan       2.1H,3.1J       SD/SC         Kim       Yun-Jae       3.11       SD         Kirchofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirseno       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       4.1F       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q<	Jia	. Guodong	2.2D	SD/SC
Johnson.       James       2.2H       SD/SC         Kaculi       Jim       1.3J,2.2J       SD/SC         Kai       Satoru       3.1F,3.3F       Co-SC,SD/SC         Kalyanam       Sureshkumar       2.3B,2.4B,3.3M       Co-SD         Kamaya       Masayuki       4.1A       SD/SC         Kang       Heung Seok       2.2L       SD         Karamanos       Spyros A       1.3F,3.2F       SC         Karpanan       Kumarswamy       1.4J,2.2J       SD/Co-SC,SD/SC         Kasahara       Naoto       4.1E       SD/Co-SC         Katz       Alon       2.2N       Co-SC         Keltjens       Jan       2.1H,3.1J       SD/SC         Kim       Yun-Jae       3.1I       SD         Kirchhofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirsemo       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       4.1F       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q       SC	Jüngert	.Anne	2.2M	Co-SD
Johnson.       James       2.2H       SD/SC         Kaculi       Jim       1.3J,2.2J       SD/SC         Kai       Satoru       3.1F,3.3F       Co-SC,SD/SC         Kalyanam       Sureshkumar       2.3B,2.4B,3.3M       Co-SD         Kamaya       Masayuki       4.1A       SD/SC         Kang       Heung Seok       2.2L       SD         Karamanos       Spyros A       1.3F,3.2F       SC         Karpanan       Kumarswamy       1.4J,2.2J       SD/Co-SC,SD/SC         Kasahara       Naoto       4.1E       SD/Co-SC         Katz       Alon       2.2N       Co-SC         Keltjens       Jan       2.1H,3.1J       SD/SC         Kim       Yun-Jae       3.1I       SD         Kirchhofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirsemo       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       4.1F       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q       SC				
Kai       Satoru       3.1F,3.3F       Co-SC,SD/SC         Kalyanam       Sureshkumar       2.3B,2.4B,3.3M       Co-SD         Kamaya       Masayuki       4.1A       SD/SC         Kang       Heung Seok       2.2L       SD         Karamanos       Spyros A       1.3F,3.2F       SC         Karpanan       Kumarswamy       1.4J,2.2J       SD/Co-SC,SD/SC         Kasahara       Naoto       4.1E       SD/Co-SC         Katz       Alon       2.2N       Co-SC         Keljens       Jan       2.1H,3.1J       SD/SC         Kim       Yun-Jae       3.1l       SD         Kirchhofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirkemo       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       4.1F       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q       SC	Johnson	. James	2.2H	SD/SC
Kalyanam       Sureshkumar       2.3B,2.4B,3.3M       Co-SD         Kamaya       Masayuki       4.1A       SD/SC         Kang       Heung Seok       2.2L       SD         Karamanos       Spyros A       1.3F,3.2F       SC         Karpanan       Kumarswamy       1.4J,2.2J       SD/Co-SC,SD/SC         Kasahara       Naoto       4.1E       SD/Co-SC         Katz       Alon       2.2N       Co-SC         Keltjens       Jan       2.1H,3.1J       SD/SC         Kim       Yun-Jae       3.1l       SD         Kirchhofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirkemo       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       4.1F       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q       SC				
Kamaya       Masayuki       4.1A       SD/SC         Kang       Heung Seok       2.2L       SD         Karamanos       Spyros A       1.3F,3.2F       SC         Karpanan       Kumarswamy       1.4J,2.2J       SD/Co-SC,SD/SC         Kasahara       Naoto       4.1E       SD/Co-SC         Katz       Alon       2.2N       Co-SC         Keltjens       Jan       2.1H,3.1J       SD/SC         Kim       Yun-Jae       3.1I       SD         Kirchhofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirkemo       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       4.1F       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q       SC	Kai	. Satoru	3.1F,3.3F	Co-SC,SD/SC
Kang       Heung Seok       2.2L       SD         Karamanos       Spyros A       1.3F,3.2F       SC         Karpanan       Kumarswamy       1.4J,2.2J       SD/Co-SC,SD/SC         Kasahara       Naoto       4.1E       SD/Co-SC         Katz       Alon       2.2N       Co-SC         Keltjens       Jan       2.1H,3.1J       SD/SC         Kim       Yun-Jae       3.1l       SD         Kirchhofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirkemo       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       4.1F       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q       SC				
Karamanos       Spyros A       1.3F,3.2F       SC         Karpanan       Kumarswamy       1.4J,2.2J       SD/Co-SC,SD/SC         Kasahara       Naoto       4.1E       SD/Co-SC         Katz       Alon       2.2N       Co-SC         Keltjens       Jan       2.1H,3.1J       SD/SC         Kim       Yun-Jae       3.1I       SD         Kirchhofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirkemo       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       4.1F       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q       SC	Kamaya	. Masayuki	4.1A	SD/SC
Karpanan       Kumarswamy       1.4J,2.2J       SD/Co-SC,SD/SC         Kasahara       Naoto       4.1E       SD/Co-SC         Katz       Alon       2.2N       Co-SC         Keltjens       Jan       2.1H,3.1J       SD/SC         Kim       Yun-Jae       3.1I       SD         Kirchhofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirkemo       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       4.1F       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q       SC	Kang	. Heung Seok	2.2L	SD
Kasahara       Naoto       4.1E       SD/Co-SC         Katz       Alon       2.2N       Co-SC         Keltjens       Jan       2.1H,3.1J       SD/SC         Kim       Yun-Jae       3.1I       SD         Kirchhofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirkemo       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       4.1F       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q       SC				
Katz       Alon       2.2N       Co-SC         Keltjens       Jan       2.1H,3.1J       SD/SC         Kim       Yun-Jae       3.1I       SD         Kirchhofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirkemo       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       4.1F       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q       SC	Karpanan	. Kumarswamy	1.4J,2.2J	SD/Co-SC,SD/SC
Keltjens       Jan       2.1H,3.1J       SD/SC         Kim       Yun-Jae       3.1I       SD         Kirchhofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirkemo       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       4.1F       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q       SC	Kasahara	. Naoto	4.1E	SD/Co-SC
Kim       Yun-Jae       3.11       SD         Kirchhofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirkemo       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       4.1F       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q       SC	Katz	. Alon	2.2N	Co-SC
Kirchhofer       Rita       1.1A,1.3A,1.4A       Co-SD,Co-SD/SC         Kirkemo       Finn       .SD/Co-SC         Kisisel       Ismail T       4.1F       .Co-SD         Klenk       Andreas       5.2Q       .SC         Knowles       David       4.4Q       .SC	Keltjens	. Jan	2.1H,3.1J	SD/SC
Kirkemo       Finn       1.3J       SD/Co-SC         Kisisel       Ismail T       Co-SD         Klenk       Andreas       5.2Q       SC         Knowles       David       4.4Q       SC				
KisiselIsmail T4.1F       Co-SD         KlenkAndreas5.2Q       SC         KnowlesDavid	Kirchhofer	. Rita	1.1A,1.3A,1.4A	Co-SD,Co-SD/SC
Klenk       SC         Knowles       SC	Kirkemo	. Finn	1.3J	SD/Co-SC
KnowlesDavid4.4Q	Kisisel	. Ismail T	4.1F	Co-SD
	Klenk	.Andreas	5.2Q	SC
KobayashiTakashi2.4G,3.1GSD/SC				
	Kobayashi	. Takashi	2.4G,3.1G	SD/SC
KojimaCo-SC	Kojima	. Nobuo	1.1F	Co-SC
Korinko	Korinko	. Paul	2.3C,3.1C,3.1Q,3.2Q	SD/Co-SC,SD/SC,TS
Kulkarni Mandar4.2N,4.3N				
LacroixValery1.3H,1.4HSD/Co-SC,SD/SC				
Lam	Lam	. Jessica	1.3B,2.2B	SD/Co-SC,Co-SC



Last Name	First Name	Technical Session	Role
Lam	Poh-Sang	1.1B,1.4B,3.1I,3.2I	SD/SC,Co-SC,Co-SD/SC,Co-SD
		2.1B	
Lesiuk	Grzegorz	1.4B	SC
Li	Bing	1.1E,1.4E,2.3N,2.4N,4.1E,4.1N	Co-SC,Co-SD/SC,SD/Co-SC,SD/SC
		4.2A	
		3.3D	
		2.4I,3.2D,4.1I,4.2F	
		2.4D,3.1D,3.2l	
		1.1J	
		4.2M	
		2.3J	
		1.1F,1.3F,4.2F	
		1.4A	
		1.11,1.31,1.41	
		2.3F	
		4.2C	
		1.3E,1.4F	
		1.1M	
		3.1H,3.2H,3.3H	
		4.2K	
		1.1D,1.3D	
		1.1N	
		0.3Q,0.4Q,1.3Q,1.4Q,2.1Q,2.2Q,2.3Q,	50/30
Mer tilly	16116	2.4Q,3.1M,3.1Q,3.2M,3.2Q,3.3M,3.3Q	SD/SC SD/Co-SC
Macchar	Mark	1.1D,1.3D	5D/30,3D/00-30
Minagawa	Mai k Kaicuka	2.1F,2.2F	SD/SC SD/Ca_SC
		4.2M	
		3.3L,4.1L	
		1.1L,1.3L,2.1L	
		3.3H	
		3.3B	
		1.3L	
		1.4L	
		3.3C	
9		2.4G,3.1G	
		1.1F,1.3F,3.1F,3.2F,4.2F	
		1.1C,1.3C,1.4C,2.1C,2.2C	
		2.3Q,2.4Q,4.1G,4.2G	
		3.2E,3.3E	
		1.11,1.31,1.41	
		3.2D	
		3.3F	
		2.2E,3.3M	
		1.3Q,1.4Q	
		1.3F,3.2F,3.3F,4.2F	
		2.2L	
		2.1E,2.1F,2.2F	· ·
	3	3.31	
		1.3M,1.4M,2.3A	
Parker	Jonathan	4.1Q,4.2Q,4.3Q,4.4Q,5.1Q,5.2Q	SD/SC,SD



Last Name	First Name	Technical Session	Role
Pellereau	. Ben	4.2A	SD/SC
Penso	. Jorge	3.20,3.30	SD/Co-SC
Perl	. Mordechai	3.2J	SD
Perrin	. lan	4.2Q	SC
Petropoulos	. Constantine	4.1F	SD/SC
Pettigrew	. Michel	2.1L,2.4L	SD,Co-SD
Pfeffer	. Allen	4.30	Co-SC
Pham	. Man	.1.3J,2.1J	Co-SD,SD/SC
Pillot	. Sylvain	2.3C,3.1C	Co-SD
		3.2N	
Prueter	. Phillip E	3.2J,1.3Q,1.4Q	SC,TS
		.1.1A,1.3A,1.3E,1.4A,1.4E,2.2E,4.2E	
		.1.1K,1.3K	
		2.3A,2.4A,4.3L	
		.1.1C,1.3C,1.4C,2.1C,2.2C	
		2.4G,3.1G	
		2.4J	
		2.3C,3.1C,4.3M	
		.1.1G,1.3G,1.3N,1.4D,1.4G,1.4N,2.1G,3.20,3.30	
		3.30	
		2.1A,2.2A,4.1M,4.2I,4.3M	
Rudolph	lueraen	3.1A,4.3L	SD/SC SC
San Marchi	Chris	2.3C,3.1C,3.2C,3.3C,4.1C,4.2C,4.3C	SD/Co-SC Co-SD SD/SC
		1.4J,3.2J,3.3J	
		2.2G,2.3G,4.1G,4.2G	
		2.4E,3.1E	
		4.2Q	
		2.1E,2.2B	
Schaaf	. Douglas Manfrod	2.2G,2.3G	SD/Co-SC Co-SD/SC
		2.4M	
		3.10	
		1.1J	
		1.2R	
		4.1B,4.2B,4.3B,4.4B	
		1.1D,1.3D	
		4.10,4.20	
		4.1D,4.2D,4.2I	
		2.4D,3.1D	
		2.1D,2.3H,3.3D,3.3J,3.3M	
		4.1D,4.2D	
		1.1H,2.1A,2.2A	
		2.4A	
		2.1E,2.2E	
		4.10	
		2.10,2.20	
		3.1F,3.2F	
		4.1M	
		1.2P	
		2.1H,2.2H,2.3H,3.3J,3.3N,4.1N	
Iaagepera	. Jaan	.1.3N,1.4D,1.4N	Co-SC,SD/SC



Last Name	First Name	Technical Session	Role
Takahashi	Yukio	4.4Q	Co-SC
Takanashi	Masahiro	3.3A	SD/Co-SC
Tamburello	David	2.4K	SD/Co-SC
Tan	Wei	2.1L,2.4L	Co-SD,Co-SC
Taniguchi	Tomoyo	1.1F,1.3F,4.2F	SD,SC
Tatman	Jonathan	3.1H,3.2H	SD/Co-SC
Tijsseling	Arris	3.2E,3.3E	SD/SC,SD/Co-SC
Tipple	Christopher	2.1J,3.1J	SD/Co-SC,Co-SC
Todd	Judith	2.3C,3.1C	Co-SD
Uddin	Mo	2.1A,2.2A,3.1M,3.2M,3.3M	SD/SC,SD/Co-SC
Van Beek	Pieter	3.1N,3.2N	SD/Co-SC,SD
Van Zyl	Gys	1.1G,1.3G,1.4G,2.1G	Co-SD
Vlaicu	Dan	4.2N,4.3N	SD
Walz	Gregg	1.2P	PS
Waterland	Jerry	3.2G,3.3G	SD/SC
		1.1L	
		2.3K	
White	Benjamin A	3.3Q	TS
Wiersma	Bruce	4.1H,4.2H	Co-SD,Co-SC
		2.3B,2.4B	
Wiseman	Phillip	1.1M	SD
Xu	Steven	2.11,2.21,2.31,2.41,4.11,4.3C	SC,Co-SD,Co-SC,SD/SC,SD/Co-SC
		4.1B,4.2B,4.3B,4.4B	
Younan	Maher	1.1E,2.3E	Co-SC,SC
		1.4K,4.1K,4.1K	
Zamrik	Sam	4.1Q	Co-SC
Zhang	Min	2.1M,2.2M,2.3M	SD/SC
		2.1D,3.3J	
Zhu	Linbo	3.2G	SD/Co-SC
Zhu	Xian-Kui	3.31	SD/SC



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Guo	Kai	2.1L,2.4L	Hill	Lance 2.2A,4.2I
Guo	Weican 1.3B	,3.1D,3.3D,3.3M	Hioe	Yunior 1.1B,2.2A,4.2I
Gussev	Maxim	3.2H	Hiramoto	Kazuhiko 2.2F
Guzey	Sukru	1.3F,2.2C,2.4H	Hirano	Akihiko 3.3A
На	Chang-Hoon	2.31	Hirota	Kazuo 1.4L,2.1L
На	Yoosung	2.2C	Но	Chin-En 1.3F
Hadley	Isabel	4.2D	Hoang	Don 2.4K
Hagiwara	Yutaka	3.1F	Hoang	Phuong H. 4.1F
Halama	Radim	4.3F	Hobbs	Joel 1.4B,4.2M
Hall	Brian J.	4.3B	Hofmann	M. 2.1B
Hamer	Craig	3.1C	Нојо	Kiminobu 1.1H,4.3L
Hamilton	Scott	2.1G,3.2G	Hong	Jun 3.2G
Han	Goeun	2.2C	Hongu	Junichi 1.3F
Han	Minkyu	3.1N	Honma	Yuta 2.2A
Han	Young-Hoon	1.1J,1.3J	Hooper	Paul 2.3C
Han	Zelin	2.1D	Horne	Graeme 1.3M,2.1A,4.1M,4.2M
Han	Zhiyuan 2.1D	,2.2D,2.2H,3.1D	Hossain	Md Abir 1.3A
Hannink	M.H.C.	4.1A	Hou	Lei 1.1K
Hantsch	Christoph	2.3J	Hou	Qingzhi 3.2E
Hantz	Ben	3.10	Houston	Eric 4.4D
Haque	Mohammad S.	1.1A	Hsiao	Fu-Pei 1.3F
Harada	Hidenori	2.4F	HsuWei-Hung	3.3F
Harada	Shogo	3.1A	Hu	Haijun 2.2D



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Hu	Rongxi	4.2J,4.3J	Jaunich	Matthias	2.4K
Hu	Songyan	2.3H	Jentz	lan	2.1N
Hu	Xiaochen	2.2M	Jeon	Da-Som	4.21
Hu	Yifeng	4.2E	Jeong	Jae Jun	3.3E
Hu	Yuqi	2.1D	Jeong	Jae-Yoon	3.11
Hua	Zhengli	2.1D,2.4D,3.3J	Jeremia	Stephen	2.3N
Huang	Fangfei	1.3K	Jerinic	Dalibor	3.1A
Huang	Gai	2.1D	Jesus	Abilio	1.4B
Huang	Jinhao	4.3N	Jetter	Bob	1.1D,1.3D
Huang	John	3.20	Ji	Fang	3.3J
Huang	Jung Xian	2.2G	Jia	Guodong	2.3H
Huang	Liuyi	1.3B	Jia	Zhanbin	2.1L
Huang	Michael	2.3N	Jiang	Li	1.3C
Huang	Qianghua	2.4J	Jiang	Wenchun	2.2E,4.1M,4.3M
Huang	Shenyan	1.1C	Jianmin	Xu	3.3K
Huang	Yifeng	3.21	Jiao	Peng	4.3N
Huang	Yuner	1.4E	Jimenez	Tomas	3.1M,3.2M
Hübel	Hartwig	4.2N	Jin	Haozhe	2.1K,2.4A
Hubert	Yvan	2.1M	Jin	Ming	3.2B
Hudak	Joe	1.1N	Jin	Weiya	2.3H
Hughes	Daniel	1.4A	Jin	Zhaoyu	3.31
Huh	Nam-Su	1.4H,4.2I	Jing	Weike	2.3D
Hughes	Jensen	1.1D,3.2M,3.3D	Jivkov	Andrey P.	3.3B
Hui	Hu	3.21	Jo	Jong Chull	3.3E
Huifeng	Jiang	1.4K	Johnson	Christopher	2.4M,4.3L
Huotilainen	Cailtin	3.1L	Johnson	James	2.1H,2.2H
Hurrell	Paul	4.3M	Johnson	Michael	4.2H
Ibrahim	Mahmoud	2.1M	Joly	Pierre	1.4C
Idrisi	Amir Hussain	1.3B	Jones	Ryan	4.3C
lijima	Tadashi	3.3F	Josodipuro	Îrawan	1.4N,2.2K
lijima	Takashi	4.1C,4.2C	Joulain	Frederic	2.2G
lmanpour	Ali	1.4J	Joyce	Mark	1.3M
Imaoka	Mutsuharu	4.1C	Jung	Gonghyun	2.1G
Imbrogno	Greg	4.1A	Jyung	Jae-Min	1.3E
Imo	Kazumichi	3.2D	Kabra	Saurabh	2.1A
Ishizaki	Yoichi	3.2K	Kaculi	Jim	2.1J
Islam	Md	2.3L	Kadavath	Gokulnath	2.2M
Islam	Nazrul	1.3A	Kadooka	Kevin	2.3K
Islam	Rashid	2.3L	Kai	Satoru	3.2F
Ismail Mourad	Abdel-Hamid	1.3B	Kalemi	Bledar	2.2E,2.3F
Ismonov	Shakhrukh	1.3H,2.3A	Kalyanam	Sureshkumar	1.1B,4.2I
Isometsa	Juha	3.1L	Kamaya	Masayuki	2.3A,4.1A,4.2A
Ito	Kiyohiro	2.4A	Kaminaga	Takayuki	2.2C
Ito	Tomohiro	1.1F	Kaminski	Dennis	1.3J
Ito	Yasuyuki	4.2F	Kanamaru	Shinichiro	3.2K
lvanusa	Pavlo	2.3K	Kapp	Joseph	3.2J,4.1J
lwamoto	Hiroyuki	4.10	Karagiannakis	Georgios	2.1E
lwasaki	Akihisa	2.4F	Karamanos	Spyros A.	1.1F,1.4E
James	Peter	4.2D	Karius	Kathryn	2.4K
Jang	Changheui	3.2L	Karpanan	Kumarswamy	1.4J
Janowiak	Ronald	4.4D	Kasahara	Naoto	4.1E
Janzen	Victor	2.4L	Kataoka	Shunji	1.3N,3.2N
Jappy	Alan	3.2D	Katoh	Yutai	4.1B



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Katsuyama	Jinya	2.2C,2.4I,4.3D	Koemmling	Anja	2.4K
Katz	Alon	2.1N	Koether	Jeremy	1.3L
Kaufman	Andrew	2.2K	Kojima	Nobuo	4.2F
Kawa	Dennis	2.2B	Kolluri	M.	1.3C,4.4B
Kawakami	Ryoichi	1.4L,2.1L	Kombaiah	Boopathy	2.1C
Kawami	Kazuyoshi	4.1C	Komuro	Yoshiteru	1.4L,2.1L
Kawamura	Kazuteru	2.4F	Kondo	Yoshiyuki	1.4L,2.1L
Keating	Robert	1.1D,2.2N	Kong	Weihai	4.10
Kesterson	Matthew	2.3K	Korinko	Paul	2.3C
Keller	Michael	3.3M	Koyama	Yoichi	2.1C
Ketusky	Ed	2.4K	Krämer	Michael	4.2D
Khan	Khurram	2.3N	Krishnaswamy	Prabhat	3.3D
Khan	Rashid	4.3N	Kubota	Ryo	4.2F
Kheiri	Mojtaba	2.2L	Kulkarni	Mandar	4.3N
Kil	Sean	2.4L	Kumagai	Shin	4.2F
Kiani	Mahdi	3.3M	Kumar	Harendra	2.1M
Kilambi	Sreelatha	2.11	Kummari	Seetha Ramudu	2.21,3.10
Kim	Bum Joon	1.4A	Kurabayashi	Hiroshi	1.4F
Kim	Ho-Sub	3.2L	Kuroda	Shoichi	2.4A
Kim	Hune Tae	1.4H	Kurth	Elizabeth	4.11,4.21
Kim	Hyuckmin	3.3C	Kurth	Robert	4.11
Kim	lk-Joong	3.3B	Kwon	Dongil	1.4K
Kim	Jeong Hwan	1.4A	Kwon	Gunup	4.1F
Kim	Jin Weon	4.1E	Kyle	Doug	3.3H
Kim	Ji-Su	1.4H	Lacalle	Roberto	4.2B
Kim	Jongmin	1.1C	Lacroix	Valery 1.3H,1.4	H,4.3D,4.4D
Kim	Juyoul	3.2N	Lafferty	Nathan N.	2.4M
Kim	K.T	3.3H	Lagrange	Romain	1.1L
Kim	Manjin	3.1N	Lai	Zhi-Yu	3.3F
Kim	Min-Chul	1.1C	Lam	Poh-Sang	1.4B,3.1I
Kim	Moon Ki	1.4A,3.3B	Lambert	Jack	2.1M
Kim	Sang Eon	4.1E	Lamborn	Lyndon	2.1M
Kim	Sejin	2.3M	Lan	Hui-Qing	1.3B
Kim	Taesoon	3.2L	Lan	Wenping	1.3K
Kim	Won	3.1J	Landreth	Kolton	2.1H
Kim	Woogon	1.1C	Langer	Doug	1.3M
Kim	Woojoo	1.4K	Larrosa	Nicolas	4.2A
Kim	Ye-Ji	4.21	Lau	Winnie	4.2H
Kim	Youngsik	3.3H	Lauria	Damian	3.3C
Kim	Yun Jae	4.1E	Lawson	Benjamin J.	2.1A
Kim	Yun-Jae	1.4H,3.1I	Le Delliou		.1I,1.3I,3.1B
Kimura	Kazuhiro	1.4C	Le Neve	Charles	4.1K
Kimura	Mitsuo	4.2C	Le Roux	Jean-Christophe	3.1L
King	Ralph	2.1H	Leary	Daniel	4.1L,4.2L
Kinoshita	Atsushi	4.1C	Leber	Benjamin	4.3A
Kirby	Matthew L.	4.11	Leblond	Jean-Baptiste	1.4E,3.2B
Kirk	Mark	4.3B,4.4B	Lee	Gary	2.1K
Kirkpatrick	Kenneth	1.3N,4.3L	Lee	Hoyong	2.3M
Kitada	Takanori	3.1A	Lee	Hyeon Bae	3.2L
Klymyshyn	Nicholas	2.3K	Lee	Hyun Jae	3.11
Knight	Nathan	1.1G	Lee	Jinyi	2.3M
Knowles	D.	1.3A,3.3B	Lee	Kuk-Hee	1.4H
Kobayashi	Takashi	1.4G,3.1G	Lee	Myeong Woo	3.11
Kobayashi	Yuki	3.3K	Lee	Sang-Min	2.31,4.21



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Lefever	Benoit	4.1D	Lin	Tzu-Ting	2.2F
Lefkowitz	Jay	1.1J	Lin	Wei	3.2I,3.3K
Legrand	Mathias	2.2L	Lin	Zhen-Yu	3.3F
Leguellaut	Anthony	4.1K	Lindqvist	Sebastian	1.41
Lei	Tiantian	4.1N	Ling	Zhangwei	3.3M
Lei	Yuebao	2.21	Linwei	Ma	3.3K
Lejeune	Hubert	1.4G,2.2G	Listwan	Joseph	3.2L
Lejeune	Leonard	4.1K	Littlefield	Andrew	3.1M
Lemettinen	Petri	3.1L	Liu	Bin	2.1D
Leonard	Keith	3.2H	Liu	Cenfan	3.3J
Lesiuk	Grzegorz	1.4B	Liu	Changhua	2.2D
Levy	Cesar	2.21	Liu	Cheng	2.2B
Li	Bing	2.3N,4.1E	Liu	Han	4.3A
Li	Chaowen	1.3C	Liu	Huibin	3.1D
Li	Chunxiao	1.3N	Liu	Liyan	2.1L
Li	Haitao	3.1D	Liu	M.	3.1N
Li	Hui	3.21	Liu	Michael	2.31
Li	Jia	4.2A	Liu	Shengli	3.2K
Li	Jian	4.3M	Liu	Shuhong	2.2D,2.3D,2.3M
Li	Keming	2.4D	Liu	Wen	2.2D
Li	Leilei	4.3F	Liu	Xiaoben	3.2M
Li	Qi	2.1H,4.2N	Liu	Xiaofei	2.4A
Li	Qing	2.1D	Liu	Xu	4.1A
Li	Tao	2.4D	Liu	Yinghua	1.4E,2.3D
Li	Tianwu	4.2G	Liu	Yuqing	1.3L,2.4N,3.2E
Li	Xiang	2.3D	Liu	Zhifeng	4.2G
Li	Ying	4.2G	Llobet Megias	Anna	2.2K,4.2J
Li	Yinsheng	1.3H,2.4I,4.3D	Lo Conte	Antonietta	2.11
Li	Yong	1.1M	Loffredo	Matteo	1.1J
Li	Yuebing	2.2I,2.3H	Loghin	Adrian	1.3H,2.3A
Li	Yueying	1.1M	Lohse	Christopher	2.41
Li	Yu-Hsuan	4.1L	Lotfy	Ahmed	3.2M
Li	Zhaoxia	1.4B	Lou	Xiaoyuan	1.1C
Li	Zhijun	1.3C	Love	Darren	3.10,3.20
Liang	Jianping	1.3C	Love	Holley C.	4.2K
Liang	Paul	2.4F	Lowry	William	4.2J
Liang	Xiaowu	2.1D	Loyan	Sophie	4.1K
Liang	Yongtu	3.2K,4.1N	Lu	Hongliang	1.4N
Liao	Binbin	2.1D,2.4J	Lu	James	1.3N
Liao	Ningsheng	4.2N	Lu	Kai	2.41
Liao	Wen-I	1.3F	Lu	Ming-Wan	2.3D
Libing	Wu	3.3K	Luan	Weiling	1.1A
Liebl	Erick	4.2H	Ludwigsen	John	4.1J
Lim	Jong	1.1J	Luo	Xiangpeng	1.1E,4.3N
Lin	Chi-Chang	2.1F,2.2F	Luo	Ying	4.3F
Lin	Chih-Shiuan	2.2F	Luo	Yun	4.1M
Lin	Dan	1.3L,2.4N	Luo	Yunqing	4.2K
Lin	Fan-Ru	3.3F	Lutkiewicz	Przemyslaw	2.31
Lin	Hsien-Chou	3.21	Lv	Guanglei	2.3M
Lin	Hu	2.2C	Lv	Zhiyang	3.1J
Lin	Kaiming	1.1A	Lyu	Yunrong	2.3M,3.1E
Lin	Lianshan	1.4C,3.1E	Ma	He	4.3N
Lin	Meng	1.4J	Ма	Linwei	3.21
Lin	Ming-Che	1.3M			



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Ma	Qin	1.1E,2.2I,4.1M	McGill	Bob	4.4D
Mabuchi	Soichi	3.1F	McKeel	Charles	2.4K
Mabuchi	Toshio	2.3G		Suzanne	2.4N 2.2N
	Brian	2.30 2.21	McKillop McLellan	Anne	2.4L
Macejko					
Macri	Michael	3.1M	McLennan	Alec	3.1L
Maderbacher	Hermann	2.3J	McMurtrey	Michael	2.4M
Madokoro	Hideki	2.4F	McWilliams	Tony	2.3C
Mahajan	Heramb	2.1E	Meek	Caroline	3.2B
Mahaut	Steve	4.1K	Mehranfar	Mahsa	1.3K
Mahgoub	Ahmed	2.1A	Meire	Alexander	3.3E
Majumdar	Saurindran	3.2L,4.2L	Meister	Eric	4.1D
Malave	Veruska D.	3.3C	Mejia	Juan —:	1.3K
Malouines	Philippe	4.1D	Meneely	Timothy	1.3L
Mamun	Abdullah Al	1.3A,3.3B	Merah	Necar	2.1A
Maneschy	Jose Eduardo	3.1A	Mertiny	Pierre	3.1M
Mann	Jonathan	4.1L,4.2A	Messner		D,1.3D,2.4M,3.2D
Mann lii	Adin J.	2.4M,4.3L	Meyer	Gregory	1.3L
Manogharan	Guha	1.1N	Miao	Cunjian	3.3D,3.3M
Marcal	Pedro V.	2.4A,4.1H	Miller	Roger	3.2H,3.3H
Mares	Vratislav	1.3H	Millet	Barry	1.3N
Marie	Stéphane	1.11,1.31	Minagawa	Keisuke	2.1F
		1.4E,3.2B,4.1D	Minakawa	Yusuke	3.3F
Marino	Alessandra	4.1F	Minami	Fumiyoshi	4.10
Marlette	Stephen	3.1H,4.1A,4.3D	Misra	Arun	1.1L
Marshall	Jonathan	1.1N	Mital	Gregory	3.3J
Martin	James	1.3K	Miura	Nanako	2.2F
Martin	May	3.3C	Miyagawa	Takayuki	1.4F
Martin	0.	4.4B	Miyashita	Toshikazu	1.3N
Marwaha	Raghav	2.1H	Miyauchi	Yoshiyuki	1.3F
Masaki	Koichi	2.41	Miyoshi	Koji	4.1A
Masand	Girish	3.3N	Mlynár	Pavel	3.1H
Maslowski	Adam	3.3J	Moditis	Kyriakos	1.1L
Matev	Nayden	3.2D	Moenssens	Mark	4.4D
Mathew	Jino	2.2M	Moffat	Andrew	1.1B,1.3M,2.1A,
Mathkar	Ameya	2.11			4.1M,4.2M
Matsubara	Shinichiro	2.4F	Mohammad Sameer	Mohammad C	
Matsubara	Yoshinao	4.2F	Mohanty	Subhasish	3.2L,4.2K,4.2L
Matsumiya	Tsubasa	2.3N	Mohany	Atef	1.1L,1.4L,2.3L
Matsumura	Takumi	3.3K	Mohr	Nicholas	3.1H,3.3H
Matsunaga	Hisao	4.1C,4.2C	Mohseni	Mohammad	4.3M
Matsuoka	Saburo	4.1C,4.2C	Moinereau	Dominique	1.11,1.31
Matsuoka	Taichi	1.4F,2.2F	Mokhtarishirazabad	Mehdi	1.1B,2.1A
Matsuura	Kota	3.2N	Möller	Sergio V.	2.3L
Matsuura	Shinichi	3.1F	Monelli	Bernardo D.	1.1J
Maupin	Tony	2.3J	Mora	Diego F.	1.1B,2.4M
May	Douglas	1.4K	Moret Tapia	Armando J	3.20
Mayes	Alex	1.1M	Morgan	Michael	2.3C,3.2C
Mayinger	Wolfgang	3.3L	Morishita	Masaki	4.2F
Mays	Ben E,	4.3B	Morita	Hideyuki	1.4L,2.1L,2.4F
McClung	Amber	2.3C	Morrison	Machel	2.1N
McCracken	Steve	3.3H	Mosher	Bryan	1.3N
McCracken McCracken	Steven L.	3.3H	Mostafavi		1.3N 1B,1.3A,1.4E,2.1A
McFarland	John M.	3.1H 4.1I	Mottershead	Kevin	3.1L
	Tom	2.1B	Moussou	Pierre	2.2L
McGaughy	10111	Z.1D	เขเบนออบน	FIELLE	Z.ZL



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Muhammad         Zaka         2.3L         Ogata         Toshio         3.3C           Mukler         David         4.1D         Ogawa         Takuya         3.3A           Muller         David         4.1D         Ogawa         Tuhei         4.1C.4.2C           Murson         Douglas         3.3D         Oh         Chang-Sik         2.3I           Murakami         Yuma         2.4A         Ohtori         Yasuki         2.2 E           Murson         Marcus         1.1N         Okada         Hirokazu         3.1C           Muto         Manabu         1.4F         Okada         Hiroshi         2.3A,2.4A           Mutt         Alexander         1.4I,2.3G,3.1A         Okajima         Satoshi         3.2D           Nadeadu         Sytvie         1.3K         Okamura         Shigeki         1.4F           Nadeadu         Hari-Babu         2.1M         Okane         Dara         4.3L           Nagai         Masaki         4.1B         Okazaki         Saburo         4.1C,4.2C           Nagai         Masaki         4.1B         Okuzaki         Saburo         4.1C,4.2C           Nahm         Seung Hoon         3.3C+,4.2C         Okuda<						
Mukin         Roman         1.18, 2.4M         Ogawa         Takuya         3.3A           Muller         David         4.1D         Ogawa         Yukari         4.1C.4.2C           Murskami         Yuma         2.4A         Ohtori         Yasuki         2.3I           Murethi         Njuki         2.4L         Ohtori         Yasuki         2.4E           Musser         Marcus         1.1N         Okada         Hiroshi         2.3A,2AA           Mutt         Alexander         1.4J,2.9G,3.1A         Okaida         Hiroshi         2.3A,2AA           Mutz         Alexander         1.4J,2.9G,3.1A         Okaima         Satoshi         3.2D           Nadeau         Sylvie         1.3K         Okamura         Satoshi         3.2D           Nagai         Masaki         4.1B         Okazaki         Saburo         4.1C,4.2C           Nagai         Asatoshi         3.1G         Okoloekwe         Chike         1.1M           Nagawaran         Chana         2.1M         Okuda         Yukihiko         3.3F           Nahm         Seung Hoon         3.3C,42C         Okuda         Yukihiko         3.5           Nakamura         Izumi         Okuda <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Multer         David         4.1D         Oggava         Yuhei         4.1C.42C           Murskami         Douglas         3.3D         Oh         Chang-Sik         2.2.4           Murrekami         Yuma         2.4A         Ohata         Mitsuru         3.1B           Murtekami         Njuki         2.4C         Ohtori         Yasuki         2.2E           Musser         Marcus         1.1N         Okada         Hiroshi         2.3A,24A           Mutt         Alexander         1.4I,2.3G,31A         Okajima         Satoshi         3.2D           Nadeadu         Sylvie         1.3K         Okamura         Shigeki         1.4F           Nadedula         Hari-Babu         2.1M         Okane         Dara         4.1L           Nagai         Masaki         4.1B         Okazaki         Saburo         4.1C.4.2C           Nagai         Masaki         4.1B         Okubo         Atsushi         3.3F           Najai         Satoshi         3.1G         Okuda         Yukiliko         3.3F           Nahmn         Seung Hoon         3.2C,4.2C         Okuda         Yukiliko         3.3F           Nakade         Kenshiro         2.3G				•		
Munson         Douglas         3.3D         Oh         Chang-Sik         2.3I           Murakami         Yuma         2.4A         Ohata         Marsus         2.4E           Musser         Marcus         1.1N         Okada         Hirokazu         3.1C           Muto         Manabu         1.4F         Okada         Hiroshi         2.34,24A           Mutz         Alexander         1.4J,23(4)         Okada         Hiroshi         2.34,24A           Nadeau         Sylvie         1.3K         Okadina         Satoshi         3.2D           Nadeau         Sylvie         1.3K         Okamura         Shigeki         1.4F           Nadeau         Sylvie         1.3K         Okanura         Shigeki         1.4F           Nadeau         Sylvie         1.3F         Okada         Hiris         1.16           Nadara         Masaki         4.1B         Okazaki         Sabura         4.1C, 2C           Nagai         Asasa         4.1B         Okazaki         Sabura         4.1C, 2C           Nagai         Asasa         2.1H         Okuda         Yukiniko         3.3F           Nahom         Meyer         1.1H         Okuda				•		
Murakami         Yuma         2.4A         Ohata         Mitsuru         3.18           Mureithi         Njuki         2.4L         Ohtori         Yasuki         2.4E           Musser         Marcus         1.1N         Okada         Hirokazu         3.1C           Muto         Manabu         1.4F         Okada         Hirokazu         3.1C           Mutz         Alexander         1.4J,239,31A         Okaijma         Satoshi         3.2C           Nadeadu         Sylvie         1.3K         Okamura         Shigeki         1.4F           Nadeadu         Hari-Babu         2.1M         Okane         Dara         4.3L           Nagat         Asaki         4.1B         Okazaki         Saburo         4.1C,42C           Nagata         Satoshi         3.1G         Okubo         Atsushi         3.3F           Nahm         Seung Hoon         3.3C,42C         Okuda         Yukinko         3.4F           Nakade         Kenshiro         2.3G         Okuda         Yukinko         3.4F           Nakade         Kenshiro         2.3G         Okuda         Yukinko         3.4F           Nakamura         Takao         3.1A         Oku				-		
Mureithi         Njuki         2.4L         Ohtori         Yasuki         2.4E           Musser         Marcus         1.1N         Okada         Hirokazu         3.1C           Muto         Manabu         1.4F         Okada         Hiroshi         2.3A,2.4A           Mutz         Alexander         1.41,239,3.1A         Okaima         Satoshi         3.2D           Nadeau         Sybre         1.3K         Okamura         Shigeki         1.4F           Nadeau         Sybre         1.3K         Okamura         Shigeki         1.4F           Nadeau         Sybre         1.3K         Okamura         Shubi         3.2D           Nagai         Masaki         4.1B         Okazaki         Saburo         4.1C,42C           Nagaswara         Channa         2.1M         Okube         Atsushi         3.3F           Nahm         Seug Hoon         3.3C,42C         Okuda         Yukihiko         3.3F           Nakade         Kenshiro         2.30         Okuma         Shunji         3.3F           Nakagawa         Chihiro         1.1F         Oku         Olige         Donald         3.2C,426           Nakamura         Taka         0.1		•				
Musser         Marcus         1.1N         Okada         Hirokazu         3.1C           Mutz         Alexander         1.4I,2.36,3.1A         Okadina         Hirokazu         3.2D           Nadeau         Sylvie         1.3K         Okamura         Shigeki         1.4F           Nadendla         Hari-Babu         2.1M         Okane         Dara         4.3L           Nagai         Masaki         4.1B         Okazaki         Saburo         4.1C,42C           Nagai         Satoshi         3.1G         Okoleekwe         Chike         1.1M           Nagata         Satoshi         3.1G         Okubo         Atsushi         3.3F           Namam         Chana         2.1M         Okubo         Atsushi         3.3F           Nahon         Meyer         1.1L         Okui         Daisuke         1.3F           Nakade         Kenshiro         2.3G         Okuma         Shunji         3.3F           Nakadagwa         Chihiro         1.1F         Oldiges         Donald         3.26, 22           Nakamura         Izwi         3.2F,4.1E,4.2F         Olmi         Giorgio         4.16           Nakamura         Taka         3.1A         Olson						
Muto         Manabu         1.4F         Okada         Hiroshi         2.3A, 2.4A           Mutz         Alexander         1.4F, 236, 3.1A         Okajima         Satoshi         3.2D           Nadeau         Sylvie         1.3K         Okamura         Shigeki         1.4F           Nadadau         Hari-Babu         2.1M         Okade         Dara         4.3L           Nagai         Masaki         4.1B         Okazaki         Saburo         4.1C, 4.2C           Nagata         Satoshi         3.16         Okoloekwe         Chike         1.1M           Nageswaran         Channa         2.1M         Okubo         Atsushi         3.3F           Nahon         Meyer         1.1L         Okuda         Yukihiko         3.3F           Nakade         Kenshiro         2.36         Okuma         Shunji         3.3F           Nakagawa         Chihiro         1.1F         Oldiges         Donald         3.20,426           Nakamura         Tawa         3.2F,41E,42F         Olmi         Giorgio         4.16           Nakamura         Tawa         3.2F,41E,42F         Olmi         Giorgio         4.16           Nakamura         Tawa         3.2F		•				
Mutz         Alexander         1.41,2.36,3.1A         Okajima         Satoshi         3.2D           Nadeaula         Sylvie         1.3K         Okamura         Shigeki         1.4F           Nadeaula         Hari-Babu         2.1M         O'kane         Dara         4.3L           Nagai         Masaki         4.1B         Okazaki         Saburo         4.1C,4.2C           Nagata         Satoshi         3.16         Okoloekwe         Chike         1.1M           Nahm         Seung Hoon         3.3C,4.2C         Okuda         Yukihiko         3.3F           Nahn         Meyer         1.1L         Okui         Daisuke         1.3F           Nakade         Kenshiro         2.3G         Okuma         Shunji         3.3F           Nakade         Kenshiro         2.3G         Okuma         Shunji         3.3E,4.2G           Nakade         Kenshiro         2.3G         Okuma         Shunji         3.3E,4.2G           Nakade         Kenshiro         3.1A         Olidges         Donald         3.26,4.2G           Nakamura         Takae         3.1A         Oloson         Brian         2.2H           Nakasham         Metoki         3.3A						
Nadeau         Sylvie         1.3K         Okamura         Shigeki         1.4F           Nadendla         Hari-Babu         2.1M         O'kane         Dara         4.3L           Nagai         Masaki         4.1B         Okoloekwe         Chike         1.1M           Nagaswara         Channa         2.1M         Okubo         Atsushi         3.3F           Nahon         Meyer         1.1L         Okuda         Yukihiko         3.3F           Nahon         Meyer         1.1L         Okud         Daisuke         1.3F           Nakade         Kenshiro         2.3G         Okuma         Shunji         3.3F           Nakade         Kenshiro         2.3G         Okuma         Shunji         3.3F           Nakagawa         Chihiro         1.1F         Oldiges         Donald         3.26,426           Nakamura         Takao         3.2F,41E,42F         Olmi         Giorgio         4.1G           Nakane         Motoki         3.3A         Omiya         Yuya         2.4G           Nakane         Matoki         4.20         Onat         Erin         2.4E           Nakane         Matoki         4.20         Onizawa         Kuni						•
Nadendla         Hari-Babu         2.1M         O'kane         Dara         4.3L           Nagai         Masaki         4.1B         Okazaki         Saburo         4.1C,4.2C           Nagata         Satoshi         3.1G         Okoloekwe         Chike         1.1M           Nagata         Channa         2.1M         Okubo         Atsushi         3.3F           Nahm         Seung Hoon         3.3C,4.2C         Okuda         Yukhikiko         3.3F           Nahon         Meyer         1.1L         Okuda         Shunji         3.3F           Nakagwa         Chihiro         1.1F         Okuma         Shunji         3.3F           Nakagwa         Chihiro         1.1F         Okuma         Shunji         3.3F           Nakamura         Takao         3.1A         Olson         Brian         2.24L           Nakane         Motoki         3.3A         Omiya         Yuya         2.4G           Nakane         Motoki         3.3A         Omiya         Yuya         2.4G           Nakashima         Teruhiro         1.1F,1.3F         Ong         Junxiong         2.1K           Nakatani         Mitsuyoshi         4.20         Onizawa	Mutz	Alexander		Okajima	Satosh	
Nagai         Masaki         4.1B         Okazaki         Saburo         4.1C,4.2C           Nagata         Satoshi         3.1G         Okoloekwe         Chike         1.1M           Nageswaran         Channa         2.1M         Okubo         Atsushi         3.3F           Nahm         Seung Hoon         3.36,2.2C         Okuda         Yukihiko         3.3F           Nakade         Kenshiro         2.36         Okuma         Shunji         3.3F           Nakade         Kenshiro         2.36         Okuma         Shunji         3.3F           Nakagawa         Chihiro         1.1F         Oldiges         Donald         3.26,4.2C           Nakamura         Takao         3.1A         Olson         Brian         2.2H           Nakano         Masakatsu         4.20         Onat         Erin         2.2C           Nakashima         Teruhiro         1.1F,1.3F         Ong         Junxiong         2.1K           Nakashima         Mitsuyoshi         4.20         Onizawa         Kunio         2.2C           Namita         Yoshio         3.3F         Ono         Toshiindie         3.1C           Nanstad         Randy K         2.1C         <	Nadeau	Sylvie	1.3K	Okamura	Shigel	i 1.4F
Nagata         Satoshi         3.16         Okoloekwe         Chike         1.1M           Nageswaran         Channa         2.1M         Okuda         Yukihiko         3.3F           Nahon         Meyer         1.1L         Okuda         Yukihiko         3.3F           Nakade         Kenshiro         2.36         Okuma         Shunji         3.3F           Nakagawa         Chihiro         1.1F         Oldiges         Donald         3.2G,4.2G           Nakamura         Izumi         3.2F,4.1E,4.2F         Olmi         Giorgio         4.16           Nakamura         Takao         3.1A         Olson         Brian         2.2H           Nakane         Motoki         3.3A         Omiya         Yuya         2.4G           Nakani         Teruhiro         1.1F,1.3F         Ong         Junxiong         2.1K           Nakatani         Mitsuyoshi         4.20         Onizawa         Kunio         2.2C           Namita         Yoshio         3.3F         Ono         Toshihide         3.1C           Nariasety         H         3.3H         Ono         Yoshinori         3.3C           Nariasi         Toshifumi         2.1L         Onwazuri	Nadendla	Hari-Babu	2.1M	O'kane	Dara	4.3L
Nageswaran         Channa         2.1 M         Okubo         Atsushi         3.3F           Nahnn         Seung Hoon         3.3C,4.2C         Okuda         Yukihiko         3.3F           Nahon         Meyer         1.1L         Okui         Daisuke         1.3F           Nakade         Kenshiro         2.36         Okuma         Shunji         3.3F           Nakagwa         Chihiro         1.1F         Oldiges         Donald         3.26,426           Nakamura         Takao         3.1A         Olson         Brian         2.2H           Nakamura         Takao         3.1A         Olson         Brian         2.2H           Nakanan         Motoki         3.3A         Omiya         Yuya         2.4G           Nakashim         Teruhiro         1.1F,13F         Ong         Junxiong         2.1K           Nakatani         Mitsuyoshi         4.20         Onizawa         Kunio         2.2C           Namita         Yoshio         3.3F         Ono         Toshihide         3.1C           Nanstad         Randy K.         1.4C         Ono         Yoshiori         3.3C           Nariasasetty         H         3.3H         Oñorbe	Nagai	Masaki	4.1B	Okazaki	Sabur	4.1C,4.2C
Nageswaran         Channa         2.1M         Okubo         Atsushi         3.3F           Nahnn         Seung Hoon         3.3C,4.2C         Okuda         Yukihiko         3.3F           Nakade         Kenshiro         2.36         Okuma         Shunji         3.3F           Nakagawa         Chihiro         1.1F         Oldiges         Donald         3.2G,42G           Nakamura         Izumi         3.2F,4.1E,4.2F         Olmi         Giorgio         4.16           Nakamura         Takao         3.1A         Olson         Brian         2.2H           Nakane         Motoki         3.3A         Omiya         Yuya         2.4G           Nakasno         Masakatsu         4.20         Onat         Erin         2.4E           Nakasnim         Teruhiro         1.1F,13F         Ong         Junxiong         2.1K           Nakatani         Mitsuyoshi         4.20         Onizawa         Kunio         2.2C           Namita         Yoshio         3.3F         Ono         Toshihide         3.1C           Nanstad         Randy K.         1.4C         Ono         Yoshiori         3.3C           Nariasetty         H         3.3H         Oño	=	Satoshi	3.1G	Okoloekwe	Chike	1.1M
Nahm         Seung Hoon         3.3 C,4.2 C         Okuda         Yukihiko         3.3 F           Nahon         Meyer         1.1 L         Okui         Daisuke         1.3 F           Nakade         Kenshiro         2.36         Okuma         Shunji         3.3 F           Nakagawa         Chihiro         1.1 F         Oldiges         Donald         3.26,4.26           Nakamura         Takao         3.1 A         Olson         Brian         2.2 H           Nakanura         Takao         3.1 A         Olson         Brian         2.2 H           Nakano         Masakatsu         4.20         Onat         Erin         2.4 E           Nakano         Masakatsu         4.20         Onizawa         Kunio         2.2 C           Namita         Mitsuyoshi         4.20         Onizawa         Kunio         2.2 C           Namita         Yoshio         3.3 F         Ono         Toshiide         3.1 C           Nanstad         Randy K         2.1 C         Ono         Yoshiori         3.3 C           Naralasetty         H         3.3 H         Oñorbe         Elvira         1.1 C           Nariai         Toshifumi         2.1 L         On	_	Channa	2.1M	Okubo	Atsush	ni 3.3F
Nahon         Meyer         1.1L         Okui         Daisuke         1.3F           Nakade         Kenshiro         2.30         Okuma         Shunji         3.3F           Nakagawa         Chihiro         1.1F         Oldiges         Donald         3.26,4.26           Nakamura         Izumi         3.2F,4.1E,4.2F         Olmi         Giorgio         4.16           Nakamura         Takao         3.1A         Olson         Brian         2.2H           Nakane         Motoki         3.3A         Omiya         Yuya         2.4G           Nakashina         Teruhiro         1.1F,1.3F         Ong         Junxiong         2.1K           Nakashina         Mitsuyoshi         4.20         Onizawa         Kunio         2.2C           Namita         Yoshio         3.3F         Ono         Toshihide         3.1C           Nanstad         Randy K         2.1C         Ono         Yoshiori         3.3C           Nariai         Randy K         1.4C         Ono         Yoshiori         3.1C           Nariai         Randy K         1.4C         Ono         Yoshiori         3.1C           Nariai         Randy K         1.4C         Ono	_			Okuda	Yukihi	
Nakade         Kenshiro         2.36         Okuma         Shunji         3.3F           Nakagawa         Chihiro         1.1F         Oldiges         Donald         3.26,426           Nakamura         Izumi         3.2F,4.1E,4.2F         Olmi         Giorgio         4.16           Nakamura         Takao         3.1A         Olson         Brian         2.2H           Nakane         Motoki         3.3A         Omiya         Yuya         2.4E           Nakana         Masakatsu         4.20         Onat         Erin         2.4E           Nakashima         Teruhiro         1.1F,1.3F         Ong         Junxiong         2.1K           Nakatani         Mitsuyoshi         4.20         Onizawa         Kunio         2.2C           Namita         Yoshio         3.3F         Ono         Toshiide         3.1C           Namita         Yoshio         3.3F         Ono         Yoshinori         3.1C           Namita         Randy K         2.1C         Ono         Yoshinori         3.1C           Naralasetty         H         3.3H         Oñorbe         Elvira         1.1C           Naralasetty         H         3.3H         Oñorbe		•				
Nakagawa         Chihiro         1.1F         Oldiges         Donald         3.26,4.26           Nakamura         Izumi         3.2F,4.1E,4.2F         Olmi         Giorgio         4.16           Nakamura         Takao         3.1A         Olson         Brian         2.2H           Nakane         Motoki         3.3A         Omiya         Yuya         2.4G           Nakane         Motoki         3.3A         Omiya         Yuya         2.4G           Nakashima         Teruhiro         1.1F,1.3F         Ong         Junxiong         2.1K           Nakashima         Mitsuyoshi         4.20         Onizawa         Kunio         2.2C           Namita         Yoshio         3.3F         Ono         Toshidie         3.1C           Nanstad         Randy K         2.1C         Ono         Yoshinori         3.3C           Naralasetty         H         3.3H         Oñorbe         Elvira         1.1C           Narialasetty         H         3.3H         Oñorbe         Elvira         1.1C           Narialasetty         H         3.3H         Oñorbe         Elvira         1.1C           Narialasetty         H         3.3H         Oñoriz						
Nakamura         Izumi         3.2F,4.1E,4.2F         Olmi         Giorgio         4.16           Nakamura         Takao         3.1A         Olson         Brian         2.2H           Nakane         Motoki         3.3A         Omiya         Yuya         2.46           Nakano         Masakatsu         4.20         Onat         Erin         2.4E           Nakashima         Teruhiro         1.1F,1.3F         Ong         Junxiong         2.1K           Nakashima         Teruhiro         1.1F,1.3F         Ong         Junxiong         2.1K           Nakashima         Teruhiro         1.1F,1.3F         Ong         Junxiong         2.1K           Nakatani         Mitsuyoshi         4.20         Onizawa         Kunio         2.2C           Namita         Yoshio         3.3F         Ono         Yoshindi         3.1C           Namita         Yoshio         3.3F         Ono         Yoshindi         3.1C           Nariasetty         H         3.3H         Oñorbe         Elvira         1.1C           Nariais         Toshifumi         2.1L         Onwuzurike         Oitio         2.3C           Nassar         Sayed         4.26         Orth						
Nakamura         Takao         3.1A         Olson         Brian         2.2H           Nakane         Motoki         3.3A         Omiya         Yuya         2.46           Nakano         Masakatsu         4.20         Onat         Erin         2.4E           Nakashima         Teruhiro         1.1F,1.3F         Ong         Junxiong         2.1K           Nakatani         Mitsuyoshi         4.20         Onizawa         Kunio         2.2C           Namita         Yoshio         3.3F         Ono         Toshiibide         3.1C           Namita         Randy K         2.1C         Ono         Yoshiori         3.3C           Narstad         Randy K         2.1C         Ono         Yoshiori         3.3C           Naralasetty         H         3.3H         Oñorbe         Elvira         1.1C           Nariai         Toshifumi         2.1L         Onwuzurike         Ottito         2.3C           Nash         David         2.4N         Ooki         Suguru         2.2C           Nassar         Sayed         4.26         Orth         Fabian         1.1B           Natesan         Krishnamurti         3.2L,42L         Ortiz-Vidal	<u> </u>					
Nakane         Motoki         3.3A         Omiya         Yuya         2.46           Nakano         Masakatsu         4.20         Onat         Errin         2.4E           Nakashima         Teruhiro         1.1F,13F         Ong         Junxiong         2.1K           Nakatani         Mitsuyoshi         4.20         Onizawa         Kunio         2.2C           Namita         Yoshio         3.3F         Ono         Toshihide         3.1C           Nanstad         Randy K         2.1C         Ono         Yoshiori         3.3C           Narstad         Randy K         1.4C         Ono         Yoshinori         3.3C           Nariai         Toshifumi         2.1L         Onwuzurike         Ottito         2.3C           Nariai         Toshifumi         2.1L         Onwuzurike         Ottito         2.3C           Nash         David         2.4N         Ooki         Suguru         2.2C           Nassar         Sayed         4.26         Orth         Fabian         1.1B           Natesan         Krishnamurti         3.2L,4.2L         Ortiz-Vidal         L. Enrique         2.2L           Naugle         Matthew         3.3J         Osu						
Nakano         Masakatsu         4.20         Ona¹t         Erın (2.4E)           Nakashima         Teruhiro         1.1F.1.3F         Ong         Junxiong         2.1K           Nakatani         Mitsuyoshi         4.20         Onizawa         Kunio         2.2C           Namita         Yoshio         3.3F         Ono         Toshihide         3.1C           Namita         Randy K         2.1C         Ono         Yoshinori         3.3C           Narstad         Randy K         1.4C         Ono         Yoshinori         3.3C           Naralasetty         H         3.3H         Oñorbe         Elvira         1.1C           Nariai         Toshifumi         2.1L         Onwuzurike         Otito         2.3C           Nassar         Sayed         4.2G         Orth         Fabian         1.1B           Natesan         Krishnamurti         3.2L,4.2L         Ortiz-Vidal         L. Enrique         2.2L           Naugle         Matthew         3.3J         Osuki         Takahiro         3.1C           Nebu         Akira         2.3N         Otani         Akihito         3.2F,4.2F           Newell         William         4.10         Ou						
Nakashima         Teruhiro         1.1F,1.3F         Ong         Junxiong         2.1K           Nakatani         Mitsuyoshi         4.20         Onizawa         Kunio         2.2C           Namita         Yoshio         3.3F         Ono         Toshiide         3.1C           Nanstad         Randy K         2.1C         Ono         Yoshiori         3.3F,4.1H           Nanstad         Randy K         1.4C         Ono         Yoshinori         3.3C           Naralasetty         H         3.3H         Oñorbe         Elvira         1.1C           Nariai         Toshifumi         2.1L         Onwuzurike         Ottio         2.3C           Nash         David         2.4N         Ooki         Suguru         2.2C           Nassar         Sayed         4.2G         Orth         Fabian         1.1B           Natesan         Krishnamurti         3.2L,4.2L         Ortiz-Vidal         L. Enrique         2.2L           Naugle         Matthew         3.3J         Osuki         Takahiro         3.1C           Nebu         Akira         2.3N         Otaki         Nao         3.1T           Newell         William         4.10         Ou				•		
Nakatani         Mitsuyoshi         4.20         Onizawa         Kunio         2.2C           Namita         Yoshio         3.3F         Ono         Toshihide         3.1C           Nanstad         Randy K         2.1C         Ono         Yohei         3.1F,41H           Nanstad         Randy K         1.4C         Ono         Yoshinori         3.3C           Naralasetty         H         3.3H         Oñorbe         Elvira         1.1C           Nariai         Toshifumi         2.1L         Onwazurike         Otito         2.3C           Nash         David         2.4N         Ooki         Suguru         2.2C           Nassar         Sayed         4.2G         Orth         Fabian         1.1B           Natesan         Krishnamurti         3.2L,4.2L         Ortiz-Vidal         L. Enrique         2.2L           Naugle         Matthew         3.3J         Osuki         Takahiro         3.1C           Neugle         Matthew         3.3J         Osuki         Takahiro         3.1C           Neugle         Matthew         2.3L         Otani         Akihito         3.2F,4.2F           Newell         William         4.10         Ou <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Namita         Yoshio         3.3F         Ono         Toshihide         3.1C           Nanstad         Randy K         2.1C         Ono         Yohei         3.1F,4.1H           Nanstad         Randy K         1.4C         Ono         Yoshinori         3.3C           Naralasetty         H         3.3H         Oñorbe         Elvira         1.1C           Nariai         Toshifumi         2.1L         Onwuzurike         Otito         2.3C           Nash         David         2.4N         Ooki         Suguru         2.2C           Nassar         Sayed         4.26         Orth         Fabian         1.1B           Natesan         Krishnamurti         3.2L,4.2L         Ortiz-Vidal         L. Enrique         2.2L           Naugle         Matthew         3.3J         Osuki         Takahiro         3.1C           Nebu         Akira         2.3N         Otaki         Nao         3.1C           Neumeister         Roberta F.         2.3L         Otani         Akihito         3.2F,42F           Newell         William         4.10         Ou         Guofu         2.1K,24A,3.1D           Ni         Zhenlei         1.1E         Pagac				•		3
Nanstad         Randy K         2.1C         Ono         Yohei         3.1F,4.1H           Nanstad         Randy K.         1.4C         Ono         Yoshinori         3.3C           Naralasetty         H         3.3H         Oñorbe         Elvira         1.1C           Nariai         Toshifumi         2.1L         Onwuzurike         Otito         2.3C           Nash         David         2.4N         Ooki         Suguru         2.2C           Nash         David         2.4N         Ooki         Suguru         2.2C           Nassar         Sayed         4.2G         Orth         Fabian         1.1B           Natesan         Krishnamurti         3.2L,4L         Ortiz-Vidal         L. Enrique         2.2L           Naugle         Matthew         3.3J         Osuki         Takahiro         3.1C           Nebu         Akira         2.3N         Otani         Akihito         3.2F,42F           Newell         William         4.10         Ou         Guofu         2.1K,24A,31D           Ni         Zhenlei         1.1E         Pagac         Marek         4.3F           Nicak         Tomas         1.11,131,14l         Paharia		•				
Nanstad         Randy K.         1.4C         Ono         Yoshinori         3.3C           Naralasetty         H         3.3H         Oñorbe         Elvira         1.1C           Nariai         Toshifumi         2.1L         Onwuzurike         Otito         2.3C           Nash         David         2.4N         Ooki         Suguru         2.2C           Nassar         Sayed         4.2G         Orth         Fabian         1.1B           Natesan         Krishnamurti         3.2L,4.2L         Ortiz-Vidal         L. Enrique         2.2L           Naugle         Matthew         3.3J         Osuki         Takahiro         3.1C           Nebu         Akira         2.3N         Otaki         Nao         3.1C           Neumeister         Roberta F.         2.3L         Otani         Akihito         3.2F,4.2F           Newell         William         4.10         Ou         Guofu         2.1K,2.4A,3.1D           Ni         Zhenlei         1.1E         Pagac         Marek         4.3F           Nicak         Tomas         1.11,1.31,1.4I         Paharia         Madhur         2.3N           Niceno         Bojan         2.4M         Paiard						
Naralasetty         H         3.3H         Oñorbe         Elvira         1.1C           Nariai         Toshifumi         2.1L         Onwuzurike         Otito         2.3C           Nash         David         2.4N         Ooki         Suguru         2.2C           Nassar         Sayed         4.2G         Orth         Fabian         1.1B           Natesan         Krishnamurti         3.2L,4.2L         Ortiz-Vidal         L. Enrique         2.2L           Naugle         Matthew         3.3J         Osuki         Takahiro         3.1C           Nebu         Akira         2.3N         Otaki         Nao         3.1C           Neuneister         Roberta F.         2.3L         Otani         Akihito         3.2F,4.2F           Newell         William         4.10         Ou         Guofu         2.1K,2.4A,3.1D           Ni         Zhenlei         1.1E         Pagac         Marek         4.3F           Nicak         Tomas         1.1I,1.3I,1.4I         Paharia         Madhur         2.3N           Niceno         Bojan         2.4M         Paiardini         Luca         4.16           Niffenegger         Markus         1.1B,2.4M <t< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td></t<>		•				
Nariai         Toshifumi         2.1L         Onwuzurike         Otito         2.3C           Nash         David         2.4N         Ooki         Suguru         2.2C           Nassar         Sayed         4.26         Orth         Fabian         1.1B           Natesan         Krishnamurti         3.2L,42L         Ortiz-Vidal         L. Enrique         2.2L           Naugle         Matthew         3.3J         Osuki         Takahiro         3.1C           Nebu         Akira         2.3N         Otaki         Nao         3.1C           Neumeister         Roberta F.         2.3L         Otani         Akihito         3.2F,4.2F           Newell         William         4.10         Ou         Guofu         2.1K,2.4A,3.1D           Ni         Zhenlei         1.1E         Pagac         Marek         4.3F           Nicak         Tomas         1.1I,1.3I,1.4I         Paharia         Madhur         2.3N           Niceno         Bojan         2.4M         Paiardini         Luca         4.1G           Niffenegger         Markus         1.1B,2.4M         Paidoussis         Michael         1.1L,2.2L           Nigri         Francesco P.         4.1I </td <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>		•				
Nash         David         2.4N         Ooki         Suguru         2.2C           Nassar         Sayed         4.2G         Orth         Fabian         1.1B           Natesan         Krishnamurti         3.2L,4.2L         Ortiz-Vidal         L. Enrique         2.2L           Naugle         Matthew         3.3J         Osuki         Nao         3.1C           Nebu         Akira         2.3N         Otaki         Nao         3.1C           Neumeister         Roberta F.         2.3L         Otani         Akihito         3.2F,4.2F           Newell         William         4.10         Ou         Guofu         2.1K,2.4A,3.1D           Ni         Zhenlei         1.1E         Pagac         Marek         4.3F           Nicak         Tomas         1.1I,1.3I,1.4I         Paharia         Madhur         2.3N           Niceno         Bojan         2.4M         Paiardini         Luca         4.1G           Niffenegger         Markus         1.1B,2.4M         Paidoussis         Michael         1.1L,2.2L           Nigri         Francesco P.         4.11         Paiva         Vitor         3.1A           Ning         Guang S.         2.2C	Naralasetty					
Nassar         Sayed         4.26         Orth         Fabian         1.18           Natesan         Krishnamurti         3.2L,4.2L         Ortiz-Vidal         L. Enrique         2.2L           Naugle         Matthew         3.3J         Osuki         Takahiro         3.1C           Nebu         Akira         2.3N         Otaki         Nao         3.2F,42F           Neumeister         Roberta F.         2.3L         Otaki         Nao         3.2F,42F           Newell         William         4.10         Ou         Guofu         2.1K,2.4A,3.1D           Ni         Zhenlei         1.1E         Pagac         Marek         4.3F           Nicak         Tomas         1.1I,1.3I,1.4I         Paharia         Madhur         2.3N           Niceno         Bojan         2.4M         Paiardini         Luca         4.1G           Niffenegger         Markus         1.1B,2.4M         Paidoussis         Michael         1.1L,2.2L           Nigri         Francesco P.         4.11         Paiva         Vitor         3.1A           Ning         Guang S.         2.2C         Palam         Marek         3.1H           Nishida         Shingo         1.4L,21L<	Nariai	Toshifumi		Onwuzurike	Otito	
Natesan         Krishnamurti         3.2L,4.2L         Ortiz-Vidal         L. Enrique         2.2L           Naugle         Matthew         3.3J         Osuki         Takahiro         3.1C           Nebu         Akira         2.3N         Otaki         Nao         3.1C           Neumeister         Roberta F.         2.3L         Otani         Akihito         3.2F,4.2F           Newell         William         4.10         Ou         Guofu         2.1K,24A,3.1D           Ni         Zhenlei         1.1E         Pagac         Marek         4.3F           Nicak         Tomas         1.1I,1.3I,1.4I         Paharia         Madhur         2.3N           Niceno         Bojan         2.4M         Paiardini         Luca         4.16           Niffenegger         Markus         1.1B,2.4M         Paidoussis         Michael         1.1L,2.2L           Nigri         Francesco P.         4.11         Paiwa         Vitor         3.1A           Ning         Guang S.         2.2C         Palén         Marek         3.1H           Nishida         Shingo         1.4L,2.1L         Palkovic         Steven         4.1H           Nishida         Shingo <t< td=""><td>Nash</td><td>David</td><td>2.4N</td><td>Ooki</td><td>Sugur</td><td>u 2.2C</td></t<>	Nash	David	2.4N	Ooki	Sugur	u 2.2C
NaugleMatthew3.3JOsukiTakahiro3.1CNebuAkira2.3NOtakiNao3.1CNeumeisterRoberta F.2.3LOtaniAkihito3.2F,4.2FNewellWilliam4.10OuGuofu2.1K,2.4A,3.1DNiZhenlei1.1EPagacMarek4.3FNicakTomas1.1I,1.3I,1.4IPahariaMadhur2.3NNicenoBojan2.4MPaiardiniLuca4.1GNiffeneggerMarkus1.1B,2.4MPaidoussisMichael1.1L,2.2LNigriFrancesco P.4.1IPaivaVitor3.1ANingGuang S.2.2CPalánMarek3.1HNishidaShingo1.4L,2.1LPalkovicSteven4.1HNishinoKoji4.2FPalmNathan4.4DNishiyamaYutaka2.2CPalmerlain1.1BNollesH.S.2.3C,4.4BPanJwo2.2BNomuraYuichirou3.2L,3.3APanzarellaCharles2.3INourritNicolas4.1KPaolacciFabrizio2.2E,2.3F,3.1F,4.1FNowickiTim2.3NParfittDavid2.2E,2.3F,3.1F,4.1FNowickiTim2.3NParfittDavid2.2MOakmanJamie4.3AParkDong-Yeob3.3IObermeierFlorian1.3IParkJae-Yeol3.1N,3.2N	Nassar	Sayed	4.2G	Orth	Fabiar	1.1B
Nebu         Akira         2.3N         Otaki         Nao         3.1C           Neumeister         Roberta F.         2.3L         Otani         Akihito         3.2F,4.2F           Newell         William         4.10         Ou         Guofu         2.1K,2.4A,3.1D           Ni         Zhenlei         1.1E         Pagac         Marek         4.3F           Nicak         Tomas         1.1I,1.3I,1.4I         Paharia         Madhur         2.3N           Niceno         Bojan         2.4M         Paiardini         Luca         4.1G           Niffenegger         Markus         1.1B,2.4M         Paidoussis         Michael         1.1L,2.2L           Nigri         Francesco P.         4.1I         Paiva         Vitor         3.1A           Ning         Guang S.         2.2C         Palán         Marek         3.1H           Nishida         Shingo         1.4L,2.1L         Palkovic         Steven         4.1H           Nishino         Koji         4.2F         Palm         Nathan         4.4D           Nishiyama         Yutaka         2.2C         Palmer         lain         1.1B           Nolles         H.S.         2.3C,4.4B <t< td=""><td>Natesan</td><td>Krishnamurti</td><td>3.2L,4.2L</td><td>Ortiz-Vidal</td><td>L. Enr</td><td>que 2.2L</td></t<>	Natesan	Krishnamurti	3.2L,4.2L	Ortiz-Vidal	L. Enr	que 2.2L
Nebu         Akira         2.3N         Otaki         Nao         3.1C           Neumeister         Roberta F.         2.3L         Otani         Akihito         3.2F,4.2F           Newell         William         4.10         Ou         Guofu         2.1K,2.4A,3.1D           Ni         Zhenlei         1.1E         Pagac         Marek         4.3F           Nicak         Tomas         1.1I,1.3I,1.4I         Paharia         Madhur         2.3N           Niceno         Bojan         2.4M         Paiardini         Luca         4.1G           Niffenegger         Markus         1.1B,2.4M         Paidoussis         Michael         1.1L,2.2L           Nigri         Francesco P.         4.1I         Paiva         Vitor         3.1A           Ning         Guang S.         2.2C         Palán         Marek         3.1H           Nishida         Shingo         1.4L,2.1L         Palkovic         Steven         4.1H           Nishino         Koji         4.2F         Palm         Nathan         4.4D           Nishiyama         Yutaka         2.2C         Palmer         lain         1.1B           Nomura         Yuichirou         3.2L,33A	Naugle	Matthew	3.3J	Osuki	Takahi	ro 3.1C
Newell         William         4.10         Ou         Guofu         2.1K,2.4A,3.1D           Ni         Zhenlei         1.1E         Pagac         Marek         4.3F           Nicak         Tomas         1.1I,1.3I,1.4I         Paharia         Madhur         2.3N           Niceno         Bojan         2.4M         Paiardini         Luca         4.1G           Niffenegger         Markus         1.1B,2.4M         Paidoussis         Michael         1.1L,2.2L           Nigri         Francesco P.         4.1I         Paiva         Vitor         3.1A           Ning         Guang S.         2.2C         Palán         Marek         3.1H           Nishida         Shingo         1.4L,2.1L         Palkovic         Steven         4.1H           Nishino         Koji         4.2F         Palm         Nathan         4.4D           Nishiyama         Yutaka         2.2C         Palmer         lain         1.1B           Nolles         H.S.         2.3C,4.4B         Pan         Jwo         2.2B           Nomura         Yuichirou         3.2L,3.3A         Panzarella         Charles         2.3I           Nowicki         Tim         2.3N		Akira	2.3N	Otaki	Nao	3.1C
Newell         William         4.10         Ou         Guofu         2.1K,2.4A,3.1D           Ni         Zhenlei         1.1E         Pagac         Marek         4.3F           Nicak         Tomas         1.1I,1.3I,1.4I         Paharia         Madhur         2.3N           Niceno         Bojan         2.4M         Paiardini         Luca         4.1G           Niffenegger         Markus         1.1B,2.4M         Paidoussis         Michael         1.1L,2.2L           Nigri         Francesco P.         4.1I         Paiva         Vitor         3.1A           Ning         Guang S.         2.2C         Palán         Marek         3.1H           Nishida         Shingo         1.4L,2.1L         Palkovic         Steven         4.1H           Nishino         Koji         4.2F         Palm         Nathan         4.4D           Nishiyama         Yutaka         2.2C         Palmer         lain         1.1B           Nolles         H.S.         2.3C,4.4B         Pan         Jwo         2.2B           Nomura         Yuichirou         3.2L,3.3A         Panzarella         Charles         2.3I           Nowicki         Tim         2.3N	Neumeister	Roberta F.	2.3L	Otani	Akihito	3.2F,4.2F
NiZhenlei1.1EPagacMarek4.3FNicakTomas1.1I,1.3I,1.4IPahariaMadhur2.3NNicenoBojan2.4MPaiardiniLuca4.1GNiffeneggerMarkus1.1B,2.4MPaidoussisMichael1.1L,2.2LNigriFrancesco P.4.1IPaivaVitor3.1ANingGuang S.2.2CPalánMarek3.1HNishidaShingo1.4L,2.1LPalkovicSteven4.1HNishinoKoji4.2FPalmNathan4.4DNishiyamaYutaka2.2CPalmerIain1.1BNollesH.S.2.3C,4.4BPanJwo2.2BNomuraYuichirou3.2L,3.3APanzarellaCharles2.3INourritNicolas4.1KPaolacciFabrizio2.2E,2.3F,3.1F,4.1FNowickiTim2.3NParfittDavid2.2MOakmanJamie4.3AParkDong-Yeob3.3IObermeierFlorian1.3IParkJae Phil4.2LOcampoJuan D.2.3CParkJae-Yeol3.1N,3.2N	Newell					· · · · · · · · · · · · · · · · · · ·
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NishiyamaYutaka2.2CPalmerlain1.1BNollesH.S.2.3C,4.4BPanJwo2.2BNomuraYuichirou3.2L,3.3APanzarellaCharles2.3INourritNicolas4.1KPaolacciFabrizio2.2E,2.3F,3.1F,4.1FNowickiTim2.3NParfittDavid2.2MOakmanJamie4.3AParkDong-Yeob3.3IObermeierFlorian1.3IParkJae Phil4.2LOcampoJuan D.2.3CParkJae-Yeol3.1N,3.2N						
NollesH.S.2.3C,4.4BPanJwo2.2BNomuraYuichirou3.2L,3.3APanzarellaCharles2.3INourritNicolas4.1KPaolacciFabrizio2.2E,2.3F,3.1F,4.1FNowickiTim2.3NParfittDavid2.2MOakmanJamie4.3AParkDong-Yeob3.3IObermeierFlorian1.3IParkJae Phil4.2LOcampoJuan D.2.3CParkJae-Yeol3.1N,3.2N						
NomuraYuichirou3.2L,3.3APanzarellaCharles2.3INourritNicolas4.1KPaolacciFabrizio2.2E,2.3F,3.1F,4.1FNowickiTim2.3NParfittDavid2.2MOakmanJamie4.3AParkDong-Yeob3.3IObermeierFlorian1.3IParkJae Phil4.2LOcampoJuan D.2.3CParkJae-Yeol3.1N,3.2N	•					
NourritNicolas4.1KPaolacciFabrizio2.2E,2.3F,3.1F,4.1FNowickiTim2.3NParfittDavid2.2MOakmanJamie4.3AParkDong-Yeob3.3IObermeierFlorian1.3IParkJae Phil4.2LOcampoJuan D.2.3CParkJae-Yeol3.1N,3.2N						
NowickiTim2.3NParfittDavid2.2MOakmanJamie4.3AParkDong-Yeob3.3IObermeierFlorian1.3IParkJae Phil4.2LOcampoJuan D.2.3CParkJae-Yeol3.1N,3.2N						
OakmanJamie4.3AParkDong-Yeob3.3IObermeierFlorian1.3IParkJae Phil4.2LOcampoJuan D.2.3CParkJae-Yeol3.1N,3.2N						
ObermeierFlorian1.3IParkJae Phil4.2LOcampoJuan D.2.3CParkJae-Yeol3.1N,3.2N						
Ocampo Juan D. 2.3C Park Jae-Yeol 3.1N,3.2N					•	
·						
O'Connor Alison 4.2D Park Jun-Geun 4.21	•					
	O'Connor	Alison	4.2D	Park	Jun-G	eun 4.21



Last Name	First Name	Session #	Last Name	First Name	Session #
Park	Neil	4.10	Qi	Xueyu	3.2E
Park	Stephen	3.10,3.20	Qian	Caifu	2.1D
Park	Youngho	1.3M,1.4M	Qian	Guian	2.4M
Parkinson	Joshua	1.3M, 1.4M 1.3M	Qian	Shaoxiang	3.2K,3.2N
Parr	Myles	3.3J	Qin	Mu	2.1D
Paska	Zbynek	4.3F	Qin	Yinkang	3.3M
Pastur	Luc	2.2L	Qu	Fuzheng	3.3E
Patel	Parth	4.1H	Quacoo	Samuel J.	1.3F
Paterson	Steve	4.111 4.2H	Quere	Julien	4.1D
Patrick	Charles	4.10	Radovcich	Sarah	1.4N
Paul	Anup	2.2L	Rainsberger	Robert	2.4A,4.1H
Paul	Brian	2.2M	Ramirez	Antonio	3.20,3.3H
Paulin Jr.	Anthony W.	2.4N	Rana	Mahendra	2.1I,2.2I,4.3C
Pavia	Renita	2.4N 2.3N	Raney	James	2.11,2.21,4.3C 1.3J
Pavlicek	Pavel	4.3F	Ranjan	Devesh	2.1N
Pei		4.3A	Rao	B.N.	3.2M
Pellereau	Xianjun Ben			Keith	3.2M 4.2H
		4.2A,4.3M	Rapkin Rebak	Raul B.	4.2H 1.1C
Peng	Heng	1.4E,2.3D			
Peng	Wang	4.2E 2.4D	Reich	Alton	1.4K,2.2H 2.4G
Peng	Wenzhu		Reid	Daniel Christine	
Penso	Jorge	2.1A,2.1H,2.4H,	Reinhard	Christina	1.3A
Danahaana	Haia	3.20,4.10,4.20	Remmal	Al Mahdi	1.3I,1.4E,3.2B
Pereboom	Hajo	1.3L	Ren	Bin	1.4N,2.1K,2.3D
Perl	Mordechai	2.2l,3.2J	Ren	Facai	1.1A,2.4E
Peters	Daniel	1.4J,3.2J,3.3J	Ren	Weiju	1.4C
Petrosyan	A.	4.4B	Renaud	Romain	4.1K
Petrosyan	V.	4.4B	Ribeiro	Alexandre	3.1A
Petry	Adriane P.	2.3L	Rice, P.E.	Dale	2.4G
Pettigrew	Michel J.	1.4L,2.4L	Richardson	Jordan	2.3G
Peyghaleh	Elnaz	3.3F	Ridens	Brandon	3.1N
Pham	Man	1.4J	Rieck	Detlef	3.1A
Phan	Hoang Nam	2.3F	Rieth	Michael	4.1B
Phan	VT.	1.3D,3.2D	Riha	David S.	4.11
Piccini	Francesco	2.11	Roberts	Steven	1.3D,1.4D
Piteau	Philippe	1.1L	Robertson	David	2.31
Platts	Norman	3.2L,4.1L	Robin	Vincent	4.3M
Poddar	Sudhanshu	3.3K	Robusto	Francesco	4.1G
Pontaza	Juan	1.3L	Roch	Francois	1.4C
Popkin	Sarah	1.1N	Rodery	Clay	1.3G,2.1G
Pothana	Sushma	1.1B	Rojas	Hector	1.4D
Prasad	Piyush	3.3K	Romo	Sebastian	3.20
Preuss	Michael	3.1C	Ronevich	Joe -	3.2C,4.3C
Probert	M.A.	2.1B	Ronneberg	Tobias	2.3C
Prueter	Phillip E.	2.21 ,3.10,4.30	Root	Joshua	3.1M
Pu	Zhe	2.1K,2.3D	Rosas	0mar	4.2G
Pudwill	Wesley	1.3L	Rosseel	Thomas M.	1.4C
Puliyaneth	Manu	1.1A	Roth	Armin	3.1L
Pulkkinen	Erkki	3.1L	Rovagnati	Beniamino	4.1F
Pulvino	Michael	2.31	Rudolph	Juergen	3.1A,3.1L,4.2D
Punch	Edward	1.1B,4.2l	Ruffin	Mark	1.1G,2.1G
Puybouffat	Sylvain	4.1D	Ruggieri	Claudio	3.3B,3.3I
Pyun	Young Sik	3.3H	Rush	Phillip	3.3D
Qi	Chen	3.3K	Rutt	Daryl	3.10,3.20
			Ryu	Kwon Sang	4.2C



Last Name	First Name	Session #	Last Name	First Name	Session #
Ryu T	ae-Young	3.3B	Sharabi	Medhat	2.4M
Ryuta	Hashidate	4.1E	Shargay	Cathleen	1.4N,4.20
Sacco	Marco	2.4J	Sharma	Pratishtha	2.2A
Safari	Soheil	4.1H	Sharples	John	4.2D
Sago	Hiromi	2.4F	Shen	Jun	2.3D
Saillet	Sebastien	1.1H	Shen	Yu-Yu	3.21
Saito	Toshiyuki	3.3A	Shi	Bohui	1.3K
Sakaguchi	Takashi	4.1E	Shi		1.1E,2.1E,2.4D,3.3D
Sakai	James	1.4M	Shi	Jin	2.3D
Sakai	Michiya	3.1F,3.2F,4.1H	Shi	Qianyu	4.2N
Sakamoto	Junji	3.2B	Shi	Shun	2.4A
Sakuraya	Seiji	2.2C	Shibutani	Tadahiro	4.2F
Salac	Matthew	4.3A	Shigeyama	Haruhisa	1.4A
Salah O. Aweimer	Ali	3.1G	Shim	Do-Jun	2.41,4.21
Saley	Tomer	3.2J	Shimazu	Ryuya	3.1F,3.2F
Sallaberry	Cedric	1.1H,4.1I	Shin	Hyung-Seo	
San Marchi	Chris	3.2C,4.2C,4.3C	Shintani	Atsuhiko	1.1F
Sanpei	Kunio	1.4F	Shiomi	Kensuke	4.2F
Santucho	Nicolas	1.4M	Shirakawa	Atsushi	4.1G,4.2G
Sarkar	Suranjan	2.1K	Shirani	Ali	1.4J
Sato	Koji	2.2G,2.3G	Shiratori	Masaki	4.2F
Sato	Takuya	4.1E	Shitole	Bhaskar	3.3G
Sattler	David	2.2K	Shou	Binan	2.1D
Sawa	Toshiyuki	1.3G,2.2G,2.3G,	Shuai	Jian	3.1J
oaa	10011174111	3.1G,4.1G,4.2G	Shuai	Yaodong	3.1J
Sawadogo	Teguewinde	2.4L	Shuang Jian	Chen	1.3C
Sayginer	Osman	3.1F	Si	Jun	1.4N,2.1M
Scaglione	John	3.3H	Sides	Greg	2.4K
Scano	Lorenzo	2.11	Siefert	John	1.4A
Scarth		B,3.3D,4.2H,4.4D	Sifford	Curtis	1.4J
Schaaf	Manfred	2.3G,3.1G,3.3G	Sills	Ryan	3.2C
Schimanowski	Alex	3.3N	Silvestre	Marcus N.	2.3E
Schlattmann	Josef	3.3N	Simha	C. Hari M.	2.2B
Schoof	Craig	2.4M	Simonet	Yves	4.2D
Schopf	Tim	3.1L	Simons	Sarah	2.4J,3.1N
Schrad	Caleb	3.3H	Simpson	Chris	1.3A,2.1A
Schuster	Michael	1.1C	Simpson	David	3.2K
Segall	Albert	2.4M	Simpson	Karl	4.1J
Segletes	David	3.1H,3.2J	Sims	J. Robert	1.1J
Seidenfuss	Michael	4.3C	Sindelar	Robert	3.11
Seifert	Hans-Peter	4.1L	Skeels	Brian	1.4J
Seijas	Antonio	3.10	Slifka	Andrew	3.3C
Seo	Jun-Min	1.4H	Smith	Boeing	3.3H
Sepehri	Ali	1.3J	Smith	Bruce	2.4L
Seppãnen	Tommi	3.1L,3.3L	Smith	Justin	1.1N
Serrano	Marta	1.1C	Smith	Lucas	3.1M
Server	William L.	2.1C	Smith	Mathew	4.3M
Sevikyan	G.	4.4B	Smith	Mike	4.2M,4.3M
Sezgin	Jean-Gabriel	3.3C	Smith	Stephen	1.3L
Shaaban	Mahmoud	2.3L	Smith	Thale	4.2C
Shah	Utkarsh	3.3K	Smolnicki	Michal	1.4B
Sham	Ting-Leung	1.1D,1.3D,3.2D	Sokolov	Mikhail	1.4C,4.1B
Shao	Shanshan	2.2D,2.3H	Solin	Jussi	3.1L,3.3L
Shao	Xuejiao	4.3A	Solo	Ramon	4.10
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Sommáki         Takahiro         1.4F         Tada         Kohei         3.32           Some         Akíra         2.2F         Tae-Jung         Park         2.2I           Song         Ke         2.2F         Tae-Jung         Park         2.2J           Song         Li         1.3C         Takagoshi         Daiki         3.2L           Song         Pan         2.1K,2.2D,2.3D,2.0         Takahashi         Takuma         1.3A           Song         Shaopin         4.2M,4.3A         Takahashi         Yukio         1.4A           Song         Wenming         2.4D         Takamashi         Masawa         1.62           Song         Xin         2.1D         Takamashi         Masawa         1.62           Song         Xueguan         2.2E,3.3E         Takamashi         Masahiro         3.3A           Song         Yan         2.1D         Takashi         Onizawa         4.1E           Sperigak         Musan         2.2K,22J         Tamashi         Hirosak         1.3C           Sperigak         Ousan         2.2K,42J         Tam         Hirosak         1.3C           Sperigak         Ousan         2.2K,42J         Tam <t< th=""><th>Last Name</th><th>First Name</th><th>Session #</th><th>Last Name</th><th>First Name</th><th>Session #</th></t<>	Last Name	First Name	Session #	Last Name	First Name	Session #
Somesundaram         Deepak         2.41,4.21         Tada         Naoya         3.2B           Sone         Akira         2.2F         Tae-Jung         Park         2.31           Song         Ke         2.2D         Tafoya         Jose         4.2J           Song         Pan         2.1K,2.2D,2.3D,2.4D         Takabashi         Takuma         1.3A           Song         Tae-Kwang         2.31         Takabashi         Takuma         1.3A           Song         Wenming         2.4D         Takakabashi         Tukuma         1.4A           Song         Wenming         2.4D         Takakabashi         Yukuma         1.16A           Song         Xin         2.1D         Takakawa         Hisashi         2.2C           Song         Xueguan         2.8E,3.3E         Takakawa         Hisashi         3.3A           Song         Yan         2.1D         Takashi         Moriyuki         2.3M           Song         Yan         2.1D         Takashi         Moriyuki         2.3M           Spernjak         Dusan         2.2K         Takabat         Tomoshige         2.4F           Spernjak         Dusan         2.2K,42J         Tam					Kohei	
Sone         Akira         2.2F         Tae-Jung         Park         2.3J           Song         Li         3.2E         Takagoshi         Daiki         3.2L           Song         Pan         2.1K,2.2D,2.3D,2.4D         Takagoshi         Takuma         1.3N           Song         Shaopin         4.2M,4.3A         Takahashi         Tukuma         1.3N           Song         Tae-Kwang         2.3I         Takakawa         Osamu         4.1C,4.2C           Song         Xin         2.1D         Takakawa         Hisashi         2.2C           Song         Xin         2.1D         Takamura         Noriyuki         2.3N           Song         Yan         2.1D         Takakawa         Noriyuki         2.3N           Sophiipe         4.1L         Takaa         Tomoshii         3.3C           Spatig         Philippe         4.1L         Takaa         Tomoshii         3.						
Song         Ke         2.2D         Tafoya         Jose         4.2J           Song         Pan         2.1K,2.2D,2.3D,2.4D         Takagashi         Daiki         3.2L           Song         Shaopin         4.2M,4.3A         Takahashi         Takuma         1.3N           Song         Tae-Kwang         2.31         Takakuwa         Osamu         4.1C,4.2C           Song         Wenming         2.4D         Takakuwa         Osamu         4.1C,4.2C           Song         Xin         2.1D         Takashi         Masahiro         3.3A           Song         Xueguan         2.8E,3.3E         Takanashi         Masahiro         3.3A           Song         Yan         2.1D         Takashi         Onizawa         4.1E           Spatig         Philippe         4.1L         Takatar         Tomoshige         2.4F           Spence         Matthew         3.2B         Takatori         Doichi         3.3C           Spernjak         Dusan         2.2K,4.2J         Tam         Watter         1.1N           Spirig         Daniel         2.3I         Tamashiro         Hiroski         3.1F           Stevari         Sterling         2.2B <td< td=""><td></td><td></td><td></td><td></td><td>•</td><td></td></td<>					•	
Song         Li         3.2E         Takagoshi         Daiki         3.2L           Song         Pan         2.1K,2.2D,2.3D,2.0         Takahashi         Takuma         1.3N           Song         Shaopin         4.2M,4.3A         Takahashi         Yukio         1.4A           Song         Wemming         2.4D         Takamizawa         Hisashi         2.2C           Song         Xin         2.1D         Takamizawa         Hisashi         2.2C           Song         Xin         2.1D         Takamizawa         Hisashi         2.2A           Song         Xin         2.1D         Takamizawa         Misashi         2.3A           Song         Yan         2.1D         Takashi         Onizawa         4.1E           Spatig         Philippe         4.1L         Takata         Tomoshige         2.4F           Sperijak         Dusan         2.2K,4         Tamai         Hiroyasu         4.1C           Sperijak         Dusan         2.2K         Tamai         Hiroyasu         4.1C           Spring         Daniel         2.3I         Tamashiro         Hiroyasu         4.1C           Spriza         Casey         2.3K         Tamai				3		
Song         Pan         2.1K,2.2D,2.3D,2.4D         Takahashi         Takuma         1.3N           Song         Shaopin         4.2M,4.3A         Takahashi         Yukic         1.4A           Song         Tae-Kwang         2.3l         Takakuwa         Osamu         4.1C,4.2C           Song         Xin         2.1D         Takamura         Noriyuki         2.3N           Song         Xin         2.1D         Takamura         Noriyuki         2.3N           Song         Xueguan         2.3E,3.3E         Takanura         Noriyuki         2.3N           Song         Yan         2.1D         Takashi         Masahiro         3.3A           Song         Yan         2.1D         Takasahi         Onizawa         4.1E           Spatig         Philippe         4.1L         Takatori         Daichi         3.3A           Spernjak         Dusan         2.2K,4.2J         Tam         Hirosau         4.1F           Spitz         Casey         2.3K         Tamai         Hirosau         4.1C           Spernjak         Dusan         2.2K,4.2J         Tam         Hirosau         4.1C           Spernjak         Daniel         2.3l         Tamas	3					
Song         Shaopin         4.2M.4.3A         Takahashi         Yukio         1.4A           Song         Tae-Kwang         2.3         Takakuwa         Osamu         4.1C.4.2C           Song         Wenming         2.4D         Takamizawa         Hisashi         2.2C           Song         Xin         2.1D         Takamashi         Masahiro         3.3A           Song         Yan         2.1D         Takanashi         Masahiro         3.3A           Song         Yan         2.1D         Takashi         Onizawa         4.1E           Spatiig         Philippe         4.1L         Takata         Tomoshige         2.4F           Spence         Matthew         3.2B         Takatori         Daichi         3.3C           Sperijak         Dusan         2.2K,42.1         Tam         Walter         1.1N           Spitz         Casey         2.3K         Tamai         Hiroyasu         4.1C           Spring         Daniel         2.3I         Tamair         Hiroyasu         4.1C           Spring         Daniel         2.3I         Tamair         Hiroyasu         4.1C           Spritz         Larrence         Sterling         2.2B	_			•		
Song         Tac-kwang         2.3l         Takakuwa         Osamu         4.1C,4.2C           Song         Wenming         2.4D         Takamizawa         Hisashi         2.2D           Song         Xlueguan         2.3E,32E         Takamizawa         A.1E           Song         Yan         2.1D         Takashi         Masahiro         3.3A           Song         Philippe         4.1L         Takatori         Daichi         3.3C           Spernjak         Dusan         2.2K,4.2J         Tam         Walter         1.1N           Spitz         Casey         2.3K         Tamashiro         Hiroyasu         4.1C           Spitz         Casey         2.2B         Tamburello         David         2.3K           Sterling         2.2B         Tamburello         David         2.3K           Stefanini         Lorenzo         4.1K         Tampango         Yannick         2.2L           Stevens         Gary         2.4J,3.2A,3.2L         Tamura         Ichiro         3.1F,3.3F           Stevens         Mark         3.2D         Tamura         Ichiro         3.1F,3.3F           Stevens         Mark         3.2D         Tamura         Ichiro	_					
Song         Wenming         2.40         Takamizawa         Hisashi         2.2C           Song         Xin         2.1D         Takamura         Noriyuki         2.3B           Song         Xueguan         2.3E,33E         Takanashi         Masahiro         3.3A           Song         Yan         2.1D         Takashi         Onizawa         4.1E           Spätig         Philippe         4.1L         Takashi         Tomoshige         2.4F           Spernjak         Dusan         2.2K-2.2J         Tam         Walter         1.1N           Spitig         Daniel         2.3I         Tamashiro         Hiroski         3.1F           Spring         Daniel         2.3I         Tamashiro         Hiroski         3.1F           Sterini         2.2B         Tamburello         David         2.3K           Sterini         2.2B         Tamburello         David         2.3K           Stevens         Gary         2.4I,32A,32A         Tamura         Mctoric         3.1F           Stevens         Mark         3.2D         Tamura         Mctoric         3.1S         Stevens         Mark         3.2D         Tamura         Mctoric         3.1S         S	_	•				
Song         Xin         2.1D         Takamura         Noriyuki         2.3M           Song         Xueguan         2.3E,3.3E         Takanashi         Masahiro         3.3A           Song         Yan         2.1D         Takashi         Onizawa         4.1E           Spatig         Philippe         4.1L         Takashi         Tomoshige         2.4F           Spence         Matthew         3.2B         Takator         Tomoshige         2.4F           Spernjak         Dusan         2.2K,4.2J         Tam         Watter         1.1N           Spernjak         Dusan         2.2K,4.2J         Tam         Watter         1.1N           Spernjak         Dusan         2.2K         Tamani         Hirosu         4.1C           Spernjak         Dusan         2.2K         Tamani         Hirosu         4.1C           Spernjak         Dusan         2.2K         Tam         Watter         1.1N           Spernjak         Dusan         2.2X         Tam         Watter         1.1C           Spernjak         Daniel         2.31         Tam         Watter         1.1C           Sterim         Daniel         2.31         Tam         Watte	_					
Song         Xueguan         2.3E,3.3E         Takanshi         Masshiro         3.3A           Song         Yan         2.1D         Takashi         Onizawa         4.1E           Spatig         Philippe         4.1L         Takatar         Tomoshige         2.4F           Spernjak         Dusan         2.2K,42J         Tam         Watter         1.1N           Spitz         Casey         2.3K         Tamashiro         Hiroyasu         4.1C           Spring         Daniel         2.3I         Tamashiro         Hiroyasu         4.1C           Spring         Daniel         2.2B         Tamburello         David         2.3K           Stefanini         Lorenzo         4.1K         Tampango         Yannick         2.2F           Stevens         Gary         2.41,28,23,21         Tamura         Ichiro         3.1F,33F           Stevens         Mark         3.2D         Tamura         Ichiro         3.1F,33F           Stevens         Mark         3.2D         Tamaka         Go         2.1L,2.3E,2.4L,3.3E           Stewart         Matthew         2.4E         Tanaka         Go         2.1F           Stolideth         Jerome         4.1J,4.2J<	_	-				
Song         Yan         2.10         Takashi         Onizawa         4.1E           Spätig         Philippe         4.1L         Takata         Tomoshige         2.4F           Spence         Matthew         3.2B         Takatori         Daichi         3.3C           Spernjak         Dusan         2.2K,4.2J         Tam         Watter         1.1N           Spritz         Casey         2.3K         Tamai         Hiroyasu         4.1C           Spring         Daniel         2.3I         Tambariro         Hiroaki         3.1F           St Lawrence         Sterling         2.2B         Tamburello         David         2.3K           Stefanini         Lorenzo         4.1K         Tampango         Yannick         2.2L           Stevens         Gary         2.4J,3.2A,3.2L         Tamura         Ichiro         3.1F,33F           Stevens         Mark         3.2D         Tamura         Mothonori         4.1C           Stewart         Matthew         2.4E         Tanaka         Go         2.1F           Stofleth         Jerome         4.1J,4.2J         Tanaka         Go         2.1F           Stofleth         Jerome         4.1J,4.2J					•	
Spätig         Philippe         4.1L         Takatar         Tomoshige         2.4F           Spence         Matthew         3.2B         Takatori         Daichi         3.3C           Spernjak         Dusan         2.2K,4.2J         Tam         Walter         1.1N           Spitz         Casey         2.3K         Tamai         Hiroyasu         4.1C           Spring         Daniel         2.2l         Tamburello         David         2.3K           Stefanini         Lorenzo         4.1K         Tampango         Yannick         2.2L           Stevens         Gary         2.4l,3.2A,3.2L         Tamura         Ichiro         3.1F,3.3F           Stevens         Mark         3.2D         Tamura         Ichiro         3.1F,3.5F           Stewart         Matthew         2.4E         Tanaka         Go         2.1F         5tofleth         Jerome         4.1J,4.2J         Tanaka         Go         2.1F         5tofleth         Jerome         4.1J,4.2J         Tanaka         Tomohiro         4.2D         Stojakovic         Mike         1.4M         Tanaka         Tomohiro         4.2D         Stojakovic         Majid         4.3M         4.1C         Stojakovic         Majid		•				
Spence         Matthew         3.2B         Takatori         Daichi         3.3C           Spernjak         Dusan         2.2K,4.2J         Tam         Walter         1.1N           Spitz         Casey         2.3K         Tamahiro         Hiroaki         3.1F           St Lawrence         Sterling         2.2B         Tamburello         David         2.3K           Stefanini         Lorenzo         4.1K         Tamburello         David         2.3K           Stevens         Gary         2.4J,3.2A,3.2L         Tamura         Ichiro         3.1F,3.3F           Stevens         Mark         3.2D         Tamura         Motonori         4.1C           Stewart         Matthew         2.4E         Tanaka         Go         2.1F,23E,2.4L,3.3E           Stofieth         Jerome         4.1J,4.2J         Tanaka         Shigeaki         2.2C           Stofiekovic         Mike         1.4M         Tanaka         Tomohiro         4.20           Stotry         Chris         3.1J         Tanaka         Tomohiro         4.20           Storey         Chris         3.1J         Tanaka         Toshiyuki         4.1C           Storey         Chris	_					
Spernjak         Dusan         2.2K,4.2J         Tam         Walter         1.1N           Spirtz         Casey         2.3K         Tamai         Hiroyasu         4.1C           Spring         Daniel         2.3I         Tamashiro         Hiroki         3.1F           St Lawence         Sterling         2.2B         Tamburello         David         2.3K           Stedanini         Lorenzo         4.1K         Tampango         Yannick         2.2L           Stevens         Mark         3.2D         Tamura         Ichiro         3.1F,3.3F           Stevens         Mark         3.2D         Tamura         Motonori         4.1C           Stewart         Galvin Maurice         1.3A         Tan         Wei         2.1L,2.3E,2.4L,33E           Stewart         Matthew         2.4E         Tanaka         Go         2.1F           Stolfleth         Jerome         4.1J,4.2J         Tanaka         Tomohiro         4.2C           Stoltz         Brian         4.2M         Tanaka         Tomohiro         4.2C           Stoltz         Brian         4.2M         Tanaka         Tomohiro         4.2C           Stoltz         Brian         4.2M	. •					
Spitz         Casey         2.3K         Tamai         Hiroyasu         4.1C           Spring         Daniel         2.3I         Tamabhron         Hiroaki         3.1F           St Lawrence         Sterling         2.2B         Tamburello         David         2.3K           Stefanini         Lorenzo         4.1K         Tampango         Yannick         2.2L           Stevens         Mark         3.2D         Tamura         Ichiro         3.1F,3.3F           Stevens         Mark         3.2D         Tamura         Motonori         4.1C           Stewart         Calvin Maurice         1.3A         Tan         Wei         2.1L,2.3E,2.4L,3.3E           Stewart         Matthew         2.4E         Tanaka         Go         2.1E,2.3E,2.4L,3.3E           Stewart         Matthew         2.4E         Tanaka         Shigeaki         2.2C           Stojakovic         Mike         1.4N         Tanaka         Tomohiro         4.2C           Stottz         Brian         4.2M         Tanaka         Tomohiro         4.1C           Storey         Chris         3.1J         Tanaka         Tomohiro         4.1C           Stotta         Main         1.1	•					
Spring         Daniel         2.3l         Tamashiro         Hiroaki         3.1F           St Lawrence         Sterling         2.2B         Tamburello         David         2.3k           Stefanini         Lorenzo         4.1K         Tampango         Yannick         2.2L           Stevens         Mark         3.2D         Tamura         Ichiro         3.1F,33F           Stevens         Mark         3.2D         Tamura         Motnori         4.1C           Stewart         Calvin Maurice         1.3A         Tan         Wei         2.1L,2.3E,2.4L,3.3E           Stowart         Matthew         2.4E         Tanaka         Go         2.1F           Stofleth         Jerome         4.1J,4.2J         Tanaka         Tomohiro         4.2C           Stofleth         Jerome         4.1M         Tanaka         Tomohiro         4.2C           Stofletovic         Mike         1.4N         Tanaka         Tomohiro         4.2C           Storey         Chris         3.1J         Tanbakuei Kashani         Tomohiro         4.2C           Storey         Craig         3.3H         Tang         Chenhuai         2.2D,2.3M           Su         Meini <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
St Lawrence         Sterling         2.2B         Tamburello         David         2.3K           Stefanini         Lorenzo         4.1K         Tampango         Yannick         2.2L           Stevens         Gary         2.4I,32A,3.2L         Tamura         Ichiro         3.1F,33F           Stevens         Mark         3.2D         Tamura         Motonori         4.1C           Stewart         Matthew         2.4E         Tanaka         Go         2.1F           Stewart         Matthew         2.4E         Tanaka         Shigeaki         2.2C           Stofleth         Jerome         4.1J,4.2J         Tanaka         Tomohiro         4.2D           Stofleth         Jerome         4.1J,4.2J         Tanaka         Tomohiro         4.2D           Stoltz         Brian         4.2M         Tanaka         Tomohiro         4.2D           Stotltz         Brian         4.2M         Tanaka         Tomohiro         4.1C           Story         Chris         3.1J         Tanaka         Tomohiro         4.2C           Story         Chris         3.1J         Tanaka         Tomohiro         4.1C           Story         Chris         3.1J	•	•			•	
Stefanini         Lorenzo         4.1K         Tampango         Yannick         2.2L           Stevens         Gary         2.4I,3.2A,3.2L         Tamura         Ichiro         3.1F,3.3F           Stevens         Mark         3.2D         Tamura         Motonori         4.1C           Stewart         Matthew         2.4E         Tanaka         Go         2.1F           Stofleth         Jerome         4.1J,4.2J         Tanaka         Tomohiro         4.20           Stofleth         Jerome         4.1J,4.2J         Tanaka         Tomohiro         4.20           Stofleth         Jerome         4.1A         Tanaka         Tomohiro         4.20           Stofleth         Mike         1.4A         Tanaka         Tomohiro         4.20           Stotz         Brian         4.2M         Tanaka         Tomohiro         4.20           Stotz         Chris         3.1J         Tanaka         Tomohiro         4.20           Stotz         Craig         3.3H         Tang         Chenhuai         2.2D_2.3M           Su         Tong         2.1L,3.3E         Tang         Chenhuai         2.2D_2.3M           Su         Tong         2.1L,3.3E						
Stevens         Gary         2.4I,3.2A,3.2L         Tamura         Ichiro         3.1F,3.3F           Stevens         Mark         3.2D         Tamura         Motonori         4.1G           Stewart         Calvin Maurice         1.3A         Tan         Wei         2.1L,2.3E,2.4L,3.3E           Stewart         Matthew         2.4E         Tanaka         Shigeaki         2.2C           Stofleth         Jerome         4.1J,4.2J         Tanaka         Shigeaki         2.2C           Stofleth         Jerome         4.1A,1.4         Tanaka         Tombriro         4.20           Stotltz         Brian         4.2M         Tanaka         Toshiyuki         4.1C           Storey         Chris         3.1J         Tanabauei Kashani         Majid         4.3M           Sue         Craig         3.3H         Tang         Dengchao         2.2D,2.3M           Su         Tong         2.1L,3.3E         Tang         Hui         4.2D           Subramanian         Kannan         2.1L,2.2L,2.H         Tang         Wei         3.2H,3.3H           Subramanian         Kannan         2.1L,2.2L,2.H         Tang         Wei         3.2H,3.3H           Suddaby         D		•				
Stevens         Mark         3.2D         Tamura         Motonori         4.1C           Stewart         Calvin Maurice         1.3A         Tan         Wei         2.1L,2.3E,2.4L,3.3E           Stewart         Matthew         2.4E         Tanaka         Go         2.1F           Stofleth         Jerome         4.1J,4.2J         Tanaka         Shigeaki         2.2C           Stofleth         Jerome         4.1J,4.2J         Tanaka         Tomohiro         4.20           Stofleth         Jerome         4.1J,4.2J         Tanaka         Tomohiro         4.20           Stotltz         Brian         4.2M         Tanaka         Tomohiro         4.20           Stotles         Chris         3.1J         Tanaka         Tomohiro         4.20           Su         Mania         1.4L         Alm         4.1C         Alm         4.1C           Sugar         David         2.1L				. •		
Stewart         Calvin Maurice         1.3A         Tan         Wei         2.1L,2.3E,2.4L,3.3E         Stewart         Matthew         2.4E         Tanaka         Go         2.1F         Stofleth         Jerome         4.1J,4.2J         Tanaka         Shigeaki         2.2C         Stojakovic         Mike         1.4N         Tanaka         Tomohiro         4.20         Storey         Chris         3.1J         Tanaka         Tomohiro         4.20         Storey         Chris         3.1J         Tanaka         Tomohiro         4.20         Storey         Chris         3.1J         Tanaka         Tomohiro         4.2D         Storey         Chris         3.1J         Tanaka         Tomohiro         4.2D         A.1C         Storey         Chris         3.1J         Tanaka         Tomohiro         4.2D         A.1C         Storey         Chris         3.1J         Tanaka         Tomohiro         4.2D         A.1C         Storey         Mein         4.2D         Tanaka         Tomohiro         4.2D         A.1C         Chris         4.1D         A.1C         A.1D         A.1D <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>•</td>		•				•
Stewart         Matthew         2.4E         Tanaka         Go         2.1F           Stofleth         Jerome         4.1J,4.2J         Tanaka         Shigeaki         2.2C           Stojakovic         Mike         1.4N         Tanaka         Tomohiro         4.2C           Stottz         Brian         4.2M         Tanaka         Toshiyuki         4.1C           Storey         Chris         3.1J         Tanaka         Toshiyuki         4.1C           Stover         Craig         3.3H         Tang         Chenhuai         2.2D,2.3M           Su         Meini         1.4A,3.2D         Tang         Dengchao         2.2D,2.3M           Su         Tong         2.1L,3.3E         Tang         Hui         4.2N           Subaramanian         Kannan         2.1H,2.21,2.4H,         Tang         Wei         3.2H,3.3H           Suddaby         David         2.3N         Tang         Hui         4.2N           Suddaby         David         2.3N         Tang         Wei         3.2H,3.1H           Sugar         Joshua         4.2C         Taniguchi         Tomoyo         1.1F,1.3F           Sui         Wen         2.2D         Tao						
Stofleth         Jerome         4.1J,4.2J         Tanaka         Shigeaki         2.2C           Stojakovic         Mike         1.4N         Tanaka         Tomohiro         4.20           Stoltz         Brian         4.2M         Tanaka         Tomohiro         4.20           Storey         Chris         3.1J         Tanbakuei Kashani         Majid         4.3M           Stover         Craig         3.3H         Tang         Chenhuai         2.2D,2.3M           Su         Meini         1.4A,3.2D         Tang         Dengchao         2.2D,2.3M           Su         Tong         2.1L,2.3E         Tang         Hui         4.2N           Subramanian         Kannan         2.1H,2.21,2.4H,         Tang         Wei         3.2H,3.3H           Suddaby         David         2.3N         Tang         Wei         3.2H,3.3H           Suddaby         David         2.3N         Tang         Xiaoying         1.1A,1.4N,2.1K,2.1M,           Sugar         Joshua         4.2C         Taniguchi         Tomoyo         1.1F,1.3F           Sui         Wen         2.2D         Tao         Joy (Xiaoya)         3.2B           Suleiman         Rami         2.3C<						
Stojakovic         Mike         1.4N         Tanaka         Tomohiro         4.20           Stottz         Brian         4.2M         Tanaka         Toshiyuki         4.1C           Storey         Chris         3.1J         Tanbakuei Kashani         Majid         4.3M           Stover         Craig         3.3H         Tang         Chenhuai         2.2D,2.3M           Su         Meini         1.4A,3.2D         Tang         Dengchao         2.2D,2.3M           Su         Meini         1.4A,3.2D         Tang         Dengchao         2.2D,2.3M           Su         Tong         2.1L,3.3E         Tang         Hui         4.2N           Subramanian         Kannan         2.1L,2.4H,         Tang         Wei         3.2H,3.3H           Suddaby         David         2.3N         Tang         Xiaoying         1.1A,1.4N,2.1K,2.1M,           Sugar         Joshua         4.2C         Taniguchi         Tomoyo         1.1F,1.3F           Sui         Wen         2.2D         Tao         Joy (Xiaoya)         3.2B           Suleiman         Rami         2.3C         Tao         Yangii         3.3D           Sun         Donna         2.1C <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Stoltz         Brian         4.2M         Tanaka         Toshiyuki         4.1C           Storey         Chris         3.1J         Tanbakuei Kashani         Majid         4.3M           Stover         Craig         3.3H         Tang         Chenhuai         2.2D,2.3M           Su         Meini         1.4A,3.2D         Tang         Dengchao         2.2D,2.3M           Su         Tong         2.1L,3.3E         Tang         Hui         4.2N           Subramanian         Kannan         2.1H,2.2I,2.4H,         Tang         Wei         3.2H,3.3H           Subramanian         Kannan         2.1L,2.3E         Tang         Hui         4.2N           Subramanian         Kannan         2.1L,2.3E         Tang         Wei         3.2H,3.3H           Subramanian         David         2.3N         Tang         Wei         3.2H,3.3H           Suddaby         David         4.2C         Taniguchi         Tomoyo         1.1F,1.3F           Sugar         Joshua         4.2C         Taniguchi         Tomoyo         1.1F,1.3F           Sui         Wen         2.2D         Tao         Joy (Xiaoya)         3.2B           Suliciman         Rami         2.3C<						
Storey         Chris         3.1J         Tanbakuei Kashani         Majid         4.3M           Stover         Craig         3.3H         Tang         Chenhuai         2.2D,2.3M           Su         Meini         1.4A,3.2D         Tang         Dengchao         2.2D,2.3M           Su         Tong         2.1L,3.3E         Tang         Hui         4.2N           Subramanian         Kannan         2.1H,2.2l,2.4H,         Tang         Wei         3.2H,3.3H           Suddaby         David         2.3N         Tang         Wiaoying         1.1A,1.4N,2.1K,2.1M,           Sugar         Joshua         4.2C         Taniguchi         Tomoyo         1.1F,1.3F           Sui         Wen         2.2D         Tao         Joy (Xiaoya)         3.2B           Suleiman         Rami         2.3C         Tao         Yangji         3.3B           Sun         Donna         2.1C         Tate         Stephen         3.3H           Sun         Guohao         2.2H         Tatman         Jonathan         3.2H,3.3H           Sun         Kai         3.2I         Tavallaeinejad         Mohammad         2.2L           Sun         Liang         2.3H,3.1D,3.3J						
Stover         Craig         3.3H         Tang         Chenhuai         2.2D,2.3M           Su         Meini         1.4A,3.2D         Tang         Dengchao         2.2D,2.3M           Su         Tong         2.1L,3.3E         Tang         Hui         4.2N           Subramanian         Kannan         2.1H,2.2I,2.4H,         Tang         Wei         3.2H,3.3H           Sudaby         David         2.3N         Tang         Xiaoying         1.1A,1.4N,2.1K,2.1M,           Sudaby         David         2.3N         Tang         Xiaoying         1.1A,1.4N,2.1K,2.1M,           Sugar         Joshua         4.2C         Taniguchi         Tomoyo         1.1F,1.3F           Sui         Wen         2.2D         Tao         Joy (Xiaoya)         3.2B           Suleiman         Rami         2.3C         Tao         Yangji         3.3D           Sun         Donna         2.1C         Tate         Stephen         3.3H           Sun         Guohao         2.2H         Tatman         Jonathan         3.2H,3.3H           Sun         Kai         3.2I         Tavallaeinejad         Mohammad         2.2L           Sun         Yujang         2.3M					•	
Su         Meini         1.4A,3.2D         Tang         Dengchao         2.2D,2.3M           Su         Tong         2.1L,3.3E         Tang         Hui         4.2N           Subramanian         Kannan         2.1H,2.2l,2.4H,         Tang         Wei         3.2H,3.3H           Suddaby         David         2.3N         Tanguchi         Tomoyo         1.1A,1.4N,2.1K,2.1M,           Sugar         Joshua         4.2C         Taniguchi         Tomoyo         1.1F,1.3F           Sui         Wen         2.2D         Tao         Joy (Xiaoya)         3.2B           Suleiman         Rami         2.3C         Tao         Yangji         3.3B           Sun         Donna         2.1C         Tate         Stephen         3.3H           Sun         Guohao         2.2H         Tatman         Jonathan         3.2H,3.3H           Sun         Kai         3.2I         Tavallaeinejad         Mohammad         2.2L           Sun         Liang         2.3H,3.1D,3.3J         Taylor         Colette         1.4L           Sun         Xiaodong         2.1N         Taylor         Megan         3.3B           Sun         Yujiang         2.3M         Taylo						
Su         Tong         2.1L,3.3E         Tang         Hui         4.2N           Subramanian         Kannan         2.1H,2.2l,2.4H,         Tang         Wei         3.2H,3.3H           Suddaby         David         2.3N         Tang         Xiaoying         1.1A,1.4N,2.1K,2.1M,           Sugar         Joshua         4.2C         Taniguchi         Tomoyo         1.1F,1.3F           Sui         Wen         2.2D         Tao         Joy (Xiaoya)         3.2B           Suleiman         Rami         2.3C         Tao         Yangji         3.3D           Sun         Donna         2.1C         Tate         Stephen         3.3H           Sun         Guohao         2.2H         Tatman         Jonathan         3.2H,3.3H           Sun         Kai         3.2l         Tavallaeinejad         Mohammad         2.2L           Sun         Kai         3.2l         Tavallaeinejad         Mohammad         2.2L           Sun         Xiaodong         2.1N         Taylor         Megan         3.3B           Sun         Xiaodong         2.1N         Taylor         Robert         2.4G           Sunakoda         Katsuaki         2.2F         Teng		•		_		
Subramanian         Kannan         2.1H,2.2I,2.4H, 3.1J,3.20,3.3J         Tang         Wei         3.2H,3.3H           Suddaby         David         2.3N         Tang         Xiaoying 1.1A,1.4N,2.1K,2.1M,           Sugar         Joshua         4.2C         Taniguchi         Tomoyo         1.1F,1.3F           Sui         Wen         2.2D         Tao         Joy (Xiaoya)         3.2B           Suleiman         Rami         2.3C         Tao         Yangji         3.3D           Sun         Donna         2.1C         Tate         Stephen         3.3H           Sun         Guohao         2.2H         Tatman         Jonathan         3.2H,3.3H           Sun         Kai         3.21         Tavallaeinejad         Mohammad         2.2L           Sun         Kai         3.21         Tavlor         Colette         1.4L           Sun         Xiaodong         2.1N         Taylor         Colette         1.4L           Sun         Yujiang         2.3M         Taylor         Robert         2.4G           Sunakoda         Katsuaki         2.2F         Teng         Long         3.3E           Sung         Shin-Jang         2.2B				_		
SuddabyDavid2.3NTangXiaoying1.1A,1.4N,2.1K,2.1M,SugarJoshua4.2CTaniguchiTomoyo1.1F,1.3FSuiWen2.2DTaoJoy (Xiaoya)3.2BSuleimanRami2.3CTaoYangji3.3DSunDonna2.1CTateStephen3.3HSunGuohao2.2HTatmanJonathan3.2H,3.3HSunKai3.2lTavallaeinejadMohammad2.2LSunLiang2.3H,3.1D,3.3JTaylorColette1.4LSunXiaodong2.1NTaylorMegan3.3BSunYujiang2.3MTaylorRobert2.4GSunakodaKatsuaki2.2FTengLong3.3ESungShin-Jang2.2BTeradaSusumu3.1JSuttonBen3.2HTerasakiHidenori4.20SuzukiShigeki4.2FTessierManuel4.1KSuzukiTeppei3.2KThanh TuanNguyen4.2CSuzukiYuhei3.1CThistlethwaiteAdam1.4DSwacekChristian3.1L,4.3CThomasAby1.3KSwensenErik2.2KThomasAby1.3KSwindemanMike2.2LThorwaldGreg3.1BSzavaiSzabolcs1.1lTiceDavid R.3.2L,4.1L				_		
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Szavai Szabolcs 1.11 Tice David R. 3.2L,4.1L	Swindeman	Mike	2.2H	Thomas	Kelly	4.3J
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	Szavai	Szabolcs	1.11	Tice	David R.	3.2L,4.1L
	Taagepera	Jaan	1.4D	Tijsseling	Arris	3.2E



Tipple         Christopher         1.4J,3.2J         Waltin         Kim         1.4J,6.12B,4.2B           Tobita         Tohru         2.2C         Walker         Roger         3.3M           Tondini         Nicola         2.3F         Wolter         Matthew         31E,4.3J           Tong         Zhen F.         2.2C         Walter         Simon         4.3M           Torres         Jose         2.3C         Walter         Simon         4.3M           Toyoda         Yukihiro         2.4E         Walz         Oregory         1.3J           Trapp         Donald         2.4K         Wan         Yu         4.3M           Trewin         Richard         1.4I         Wang         Baodong         3.2H           Trible         Megan         4.1D,42D         Wang         Baodong         3.2H           Triolanc         Edward         3.2J         Wang         Baohong         4.1N           Triolanc         Edward         3.2J         Wang         Chao         2.4A           Troilanc         Edward         3.2J         Wang         Danbui         3.3N           Tsai         Yung-An         3.5F         Wang         Hauamiao	Last Name	First Name	Session #	Last Name	First Name	Session #
Tobita         Tohru         2.2C         Walker         Roger         3.3M           Tongi         Zhen F.         2.2C         Walter         Simon         4.3M           Torge         Zhen F.         2.2C         Walter         Simon         4.3M           Torge         Jose         2.3C         Walters         Trey         2.4E           Troyda         Yuklhiro         2.4E         Walz         Gregory         1.3J           Trapp         Donald         2.4K         Wan         Yu         4.3M           Triay         Manuela         4.10,42D         Wang         Bin         4.1A           Tribble         Megan         4.1J,42J         Wang         Binxi         3.2I           Trigelaff         Ralf         4.2D         Wang         Bohong         4.1N           Troiano         Edward         3.2J         Wang         Bohong         4.1N           Train         C.E.         1.4E,21A,21B         Wang         Donghui         3.3N           Tsai         Yung-An         3.3F         Wang         Huai         4.3M           Tsustumi         Yoshiki         4.1E         Wang         Jer-Fu         2.1E-2.2F						
Tondini         Nicola         2.9F         Walter         Matthew         3.1E.4.2J           Torg         Zhen F.         2.2C         Walters         Trey         2.4E           Toyoda         Yukhiro         2.4E         Walz         Gregory         1.3J           Trapp         Donald         2.4K         Wan         Yu         4.3M           Trewin         Richard         1.4l         Wang         Baodong         3.2M           Trisy         Manuela         4.1D,42D         Wang         Bin         4.1A           Tribble         Megan         4.1J,42J         Wang         Bohong         4.1N           Triolan         Edward         3.2J         Wang         Bohong         4.1N           Troinan         Edward         3.2J         Wang         Chao         2.4A           Truman         C.E.         1.4E,21A,21B         Wang         Donghui         3.3N           Tsai         Yung-An         3.3F         Wang         Hua         4.3M           Tyung-An         3.3F         Wang         Huamiao         4.3M           Tsustami         Yoshiki         4.1E         Wang         Jer-Eu         2.1F,22F	• •	•				
Tong         Zhan F.         2.2C         Walter         Simon         4.3M           Torres         Jose         2.3C         Walters         Trey         2.4E           Toyoda         Yukihiro         2.4E         Walz         Gregory         1.3J           Trapp         Donald         2.4K         Wang         Baodong         3.2M           Triay         Manuela         4.1D,4.2D         Wang         Binx         4.1A           Tribble         Megan         4.1J,4.2J         Wang         Bhohong         4.1N           Tribble         Ralf         4.2D         Wang         Bohong         4.1N           Troilano         Edward         3.2J         Wang         Chao         2.4A           Truman         C.E.         1.4E,2.1A,2.1B         Wang         Hao         2.3H           Tsai         Yung-An         3.3F         Wang         Hua         4.3M           Tsustumi         Yoshitaka         4.2F         Wang         Huamiao         4.3M           Tsutsumi         Yoshitaka         4.2F         Wang         Jer-Fu         2.1F,2.2F           Tuck         Olivia C. G.         3.1C         Wang         Jee-Fu						
Torres         Jose         2.3C         Walters         Trey         2.4E           Toyoda         Yukihiro         2.4E         Waz         Gregory         1.3J           Trapp         Donald         2.4K         Wan         Yu         4.3M           Trewin         Richard         1.4I         Wang         Bin         4.1A           Tripy         Manuela         4.1D,42D         Wang         Binxi         3.2M           Tripy         Manuela         4.1D,42D         Wang         Binxi         3.2M           Tripy         Ralf         4.2D         Wang         Binxi         3.2M           Tripy         C.E.         1.4E,21A,21B         Wang         Chao         2.4A           Truman         C.E.         1.4E,21A,21B         Wang         Donghui         3.3M           Isai         Yung-An         3.3F         Wang         Hao         2.3H           Tse         Jefferson         2.3N         Wang         Hao         2.3H           Tsunemoto         Yoshikik         4.1E         Wang         Jen-Fu         2.1E,2.2F           Tsunemoto         Yoshiki         4.1E         Wang         Jen-Fu         2.1E,2.2F </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Toyoda         Yukihiro         2.4E         Walz         Cregory         1.3J           Trapp         Donald         2.4K         Wann         Yu         4.3M           Trewin         Richard         1.4I         Wang         Bin         3.2M           Tripy         Manuela         4.1D,4.2D         Wang         Binxi         3.2I           Tripdel         Megan         4.1J,4.2J         Wang         Bohong         4.1D           Tripdalf         Ralf         4.2D         Wang         Bohong         4.1N           Troiano         Edward         3.2J         Wang         Chao         2.4A           Truman         C.E         1.4E,2.1A,2.1B         Wang         Donghui         3.3N           Tsai         Yung-An         3.3F         Wang         Haoi         2.3M           Tsai         Yung-An         3.3F         Wang         Haoi         4.3M           Tsai         Yung-An         3.3F         Wang         Haoi         4.3M           Tsai         Yung-An         3.3F         Wang         Ja-E-Fu         2.1F-2.2T           Tu         Shan-Tung         1.4H         Wang         Jiabob         4.3B </td <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td>	_					
Trapp         Donald         2.4K         Wan         Yu         4.3M           Trewin         Richard         1.4I         Wang         Baodong         3.2M           Tripble         Manuela         4.1D,4.2D         Wang         Binxi         3.2I           Tripble         Megan         4.1J,4.2J         Wang         Bohong         4.1N           Tripdalf         Ralf         4.2D         Wang         Bohong         4.1N           Tripdalf         Ralf         4.2D         Wang         Bohong         4.1N           Tripdalf         C.E         1.4E,2.1A,2.1B         Wang         Donghui         3.3N           Tsai         Yung-An         3.3F         Wang         Hua         4.3M           Tsai         Yung-An         3.3F         Wang         Hua         4.3M           Tsai         Yung-An         3.3F         Wang         Hua         4.3M           Tsai         Yung-An         4.2E         Wang         Hua         4.3M           Tsai         Yung-An         4.2E         Wang         Jer-Fu         2.1F.2.2F           Tuck         Olivia C.6.         3.1C         Wang         Jielu         1.4N,2.1K.2.3D </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>					-	
Trewin         Richard         1.41         Wang         Badong         3.2M           Triay         Manuela         4.1D,4.2D         Wang         Binxi         3.2I           Trible         Megan         4.1J,4.2J         Wang         Bohong         4.1N           Triglaff         Ralf         4.2D         Wang         Chao         2.4A           Troiano         Edward         3.2J         Wang         Chao         2.4A           Truman         C.E.         1.4E,21A,2.1B         Wang         Donghui         3.3N           Isai         Yung-An         3.3F         Wang         Huai         4.3M           Tsai         Yung-An         3.3F         Wang         Huai         4.3M           Tsuemoto         Yoshitaka         4.2F         Wang         Huai         4.3M           Tsustumi         Yoshitaka         4.2F         Wang         Jer-Fu         2.1F,2.2F           Tu         Shan-Tung         1.4H         Wang         Jiabo         4.3P,2.4E           Tuck         Olivia C. 6.         3.1C         Wang         Jiabo         4.2P,2.4E           Uchtia         Masaki         1.4F         Wang         Liku.2.2E,2.T </td <td>•</td> <td></td> <td></td> <td></td> <td>9 ,</td> <td></td>	•				9 ,	
Triay         Manuela         4.1D,4.20         Wang         Bin         4.1A           Tribble         Megan         4.1J,4.21         Wang         Bohong         4.1N           Trieglaff         Ralf         4.2D         Wang         Chao         2.4A           Troiano         Edward         3.2J         Wang         Chao         2.4A           Troiano         C.E.         1.4E,21A,21B         Wang         Donghui         3.3N           Isai         Yung-An         1.3F         Wang         Hao         2.3H           Isai         Yung-An         4.2P         Wang         Huai         4.3M           Tsuemoto         Yoshiki         4.1E         Wang         Huamiao         4.3M           Tsuemoto         Yoshiki         4.1E         Wang         Jer-Fu         2.1F,22F           Tu         Shan-Tung         1.4H         Wang         Jielu         1.4N,21K,23D           Tyson         William R.         2.2B,23A         Lu         2.4D,2.4E           Uchita         Masato         1.4F         Wang         Likun         2.2H           Uddin         Mo         1.1B,1.1H,4.2l         Wang         Likun         2.2L						
Tribble         Megan         4.1J.4.2J         Wang         Binxi         3.2J           Trieglaff         Ralf         4.2D         Wang         Bohong         4.1N           Troman         C.E.         1.4E,2.1A,2.1B         Wang         Donghui         3.3h           Tsai         Yung-An         3.3F         Wang         Hao         2.3H           Tse         Jefferson         2.3N         Wang         Huai         4.3M           Tsunemoto         Yoshitak         4.2F         Wang         Huaiiao         4.3M           Tsutsumi         Yoshitaka         4.2F         Wang         Jer-Fu         2.1F.2.2F           Tu         Shan-Tung         1.4H         Wang         Jianbo         4.3F           Tuck         Olivia C. G.         3.1C         Wang         Jieu         1.4N,2.1K,2.3D           Tyson         William R.         2.2B,23A         Lu         Likun         2.2H           Uddin         Mo         1.1B,1.1H,4.21         Wang         Lu         3.3G           Uddin         Mo         1.1B,1.1H,4.21         Wang         Wang         Shaojun         2.1K,2.23,3.3K           Uddan         Takeshi         3.3K				-	9	
Trieglaff				•		
Troiano		•		_		
Truman	•			_	3	
Tsai         Yung-An         3.3F         Wang         Hao         2.3H           Tsu emoto         Yoshiki         4.1E         Wang         Huai         4.3M           Tsunemoto         Yoshiki         4.1E         Wang         Jer-Fu         2.1F,22F           Tu         Shan-Tung         1.4H         Wang         Jiahob         4.3F           Tuck         Olivia C. G.         3.1C         Wang         Jielu         1.4N,2.1K,2.3D,           Tyson         William R.         2.2B,2.3A         Likun         2.2H,2.4E           Uchita         Masato         1.4F         Wang         Likun         2.2H,2.3D,           Uddin         Mo         1.1B,1.1H,4.21         Wang         Lu         3.3G           Udyawar         Anees         4.1A,4.3B,4.4D         Wang         Wei         2.1K,3.2E,3.2I,3.3K           Ueda         Hiroshi         3.3A         Wang         Weihua         2.3D,3.1D           Uemori         Takeshi         3.3K         Wang         Weihua         2.3D,3.1D           Uemori         Takeshi         3.1C         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D         Wang				•		
Tse         Jefferson         2.3N         Wang         Huai         4.3M           Tsutsumi         Yoshiki         4.1E         Wang         Jer-Fu         2.1F,22F           Tu         Shan-Tung         1.4H         Wang         Jiaho         4.3F           Tuck         Olivia C, G.         3.1C         Wang         Jielu         1.4N,21K,23D,           Tyson         Wiltiam R.         2.2B,23A         Likun         2.2D,2.4E           Uchita         Masato         1.4F         Wang         Likun         2.2H           Uddin         Mo         1.18,1.1H,4.2l         Wang         Lu         3.3G           Udda         Hiroshi         3.3A         Wang         Weinua         2.2B,32l,32K           Ueda         Hiroshi         3.3A         Wang         Weihua         2.1K,32B,32l,33K           Ueda         Hiroshi         3.3B         Wang         Weihua         2.20,3.1D           Ueda         Hiroshi         3.3B         Wang         Wung Jae         2.1E           Ueyama         Masaki         3.1C         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D         Wang         Xiao				•	_	
Tsunemoto         Yoshikia         4.1E         Wang         Huamiao         4.3M           Tsu         Shan-Tung         1.4H         Wang         Jer-Fu         2.1F,2.2F           Tu         Shan-Tung         1.4H         Wang         Jielu         1.4N,2.1K,2.3D,           Tuck         Olivia C. 6.         3.1C         Wang         Jielu         1.4N,2.1K,2.3D,           Tyson         William R.         2.2B,2.3A         Likun         2.2H           Uchita         Masato         1.4F         Wang         Likun         2.2H           Uddin         Mo         1.18,1.1H,4.2l         Wang         Lu         3.3G           Udyawar         Anees         4.1A,4.3B,4.4D         Wang         Wein         2.1K,3.2E,3.2l,3.3K           Ueda         Takeshi         3.3A         Wang         Weinua         2.90,3.1D           Uemori         Takeshi         3.3B         Wang         Wing Jae         2.1E,21,3.3K           Uenderwood         Nicholas         4.2D         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D				_		
Tsutsumi         Yoshitaka         4.2F         Wang         Jer-Fu         2.1F,2.2F           Tu         Shan-Tung         1.4H         Wang         Jianbo         4.3F           Tuck         Olivia C. 6.         3.1C         Wang         Jielu         1.4N,2.1K,2.3D,           Tyson         William R.         2.2B,2.3A         Likun         2.2H,2.4E           Uchita         Masato         1.1F,1.1H,4.2l         Wang         Likun         2.2H           Uddin         Mo         1.1B,1.1H,4.2l         Wang         Lu         3.3G           Udyawar         Anees         4.1A,4.3B,4.4D         Wang         Shaojun         2.1K,2.2B,3.21,3 K           Ueda         Hiroshi         3.3A         Wang         Weihua         2.2B,3.1D           Ueda         Hiroshi         3.3K         Wang         Weihua         2.2B,3.1D           Ueda         Takeshi         3.2B         Wang         Wung Jae         2.1E           Ueyama         Masaki         3.1C         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D         Wang </td <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>				•		
Tuck         Shan-Tung         1.4H         Wang         Jianbo         4.3F           Tuck         Olivia C. 6.         3.1C         Wang         Jieu         1.4K,2.1K,2.3D,2.4E           Uchita         Masato         1.4F         Wang         Likun         2.2H,2.3E           Uchita         Mo         1.1B,1.1H,4.2I         Wang         Likun         2.2H           Udyawar         Anees         4.1A,4.3B,4.4D         Wang         Shaojun         2.1K,2.3D           Udda         Hiroshi         3.3A         Wang         Wei 2.1K,3.2E,3.2I,3.3K           Ueda         Takeshi         3.3K         Wang         Weihua         2.3D,3.1D           Uemori         Takeshi         3.2B         Wang         Wing Jae         2.1E           Usyama         Masaki         3.1C         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D         Wang         Xiao (in         1.4K           Underwood         Nicholas         4.2D         Wang         Yafei         2.3H           Usami         Saburo         4.3D         Wang         Yafei         2.3H           Usami         Saburo         4.3D         Wang         <				_		
Tuck         Olivia C. 6.         3.1C         Wang         Jielu         1.4N,2.1K,2.3D,         2.4D,2.4E           Uchita         Masato         1.4F         Wang         Likun         2.2H         2.4D,2.4E           Uddin         Mo         1.1B,1.1H,4.2!         Wang         Likun         2.2H         2.4D         2.4				•		
Tyson         William R.         2.2B,2.3A         Jump 1.4F         Wang         Likun         2.2H           Uddin         Mo         1.1B,1.1H,4.2l         Wang         Likun         2.2H           Uddin         Anees         4.1A,4.3B,4.4D         Wang         Shaojun         2.1K,2.3D           Udda         Hiroshi         3.3A         Wang         Wei 2.1K,3.2E,3.2I,3.3K           Ueda         Takeshi         3.3K         Wang         Weihua         2.3D,3.1D           Uemori         Takeshi         3.2B         Wang         Wung Jae         2.1E           Ueyama         Masaki         3.1C         Wang         Xiao 3.2K           Underwood         Nicholas         4.2D         Wang         Xiaolin         1.4K           Uno         Yoshiaki         1.3N         Wang         Xiaolin         1.4K           Uno         Yoshiaki         1.3N         Wang         Yafei         2.3H           Utsumi         Saburo         4.3D         Wang         Yafei         2.3H           Utzumi         Saburo         4.3D         Wang         Yani         1.1D,13D           Uzzaman         Asraf         2.4N         Wang         Ying <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td>				_		
Uchita         Masato         1.4F         Wang         Likun         2.2H           Uddin         Mo         1.1B,1.1H,4.2I         Wang         Lu         3.3G           Udyawar         Anees         4.1A,4.3B,4.4D         Wang         Shaojun         2.1K,2.3D           Ueda         Hiroshi         3.3A         Wang         Wei us         2.1K,3.2E,3.2I,3.3K           Ueda         Takeshi         3.3K         Wang         Weihua         2.3D,3.1D           Uemori         Takeshi         3.2B         Wang         Wiac         2.1E           Ueyama         Masaki         3.1C         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D         Wang         Xiao in         3.3K           Underwood         Nicholas         4.2D         Wang         Yafei         2.3H           Usami         Sasian         4.2D         Wang				9	3.314	
Uddin         Mo         1.18,1.1H,4.2l         Wang         Lu         3.36           Udyawar         Anees         4.1A,4.3B,4.4D         Wang         Wei         2.1K,2.3D           Ueda         Hiroshi         3.3A         Wang         Wei bua         2.3D,3.1D           Ueda         Takeshi         3.3K         Wang         Wung Jae         2.1E           Ueyama         Masaki         3.1C         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D         Wang         Xiao in         1.4K           Uno         Yoshiaki         1.3N         Wang         Xin         3.3I           Usami         Saburo         4.3D         Wang         Yafei         2.3H           Utsumi         Seiho         2.1L         Wang         Yang         1.3B           Uzzaman         Asraf         2.4N         Wang         Yanli         1.1D,13D           Vallevini         Seiho         2.1L         Wang         Yipeng         2.1L           Vallerotonda         Maria R.         4.1I         Wang         Yipeng         2.1L           Vallerotonda         Maria R.         4.1I         Wang         Zhenyu	,			Wang	Likun	
Udyawar         Anees         4.1A,4.3B,4.4D         Wang         Shaojun         2.1K,2.3D           Ueda         Hiroshi         3.3A         Wang         Wei         2.1K,3.2E,3.2I,3.3K           Ueda         Takeshi         3.3K         Wang         Weihua         2.3D,3.1D           Uemori         Takeshi         3.2B         Wang         Wung Jae         2.1E           Ueyama         Masaki         3.1C         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D         Wang         Xin         3.31           Usami         Saburo         4.3D         Wang         Yafei         2.3H           Usami         Saburo         4.3D         Wang         Yafei         2.3H           Utsumi         Seiho         2.1L         Wang         Yang         1.3B           Uzzaman         Asraf         2.4N         Wang         Yang         1.1D,1.3D           Valle         Andre C.         1.16         Wang         Yiyu         1.3C,2.3A           Vallerotnda         Maria R.         4.11         Wang         Yun				•		
Ueda         Hiroshi         3.3A         Wang         Wei         2.1K,3.2E,3.2I,3.3K           Ueda         Takeshi         3.3K         Wang         Weihua         2.3D,3.1D           Uemori         Takeshi         3.2B         Wang         Wung Jae         2.1E           Ueyama         Masaki         3.1C         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D         Wang         Xiaolin         1.4K           Uno         Yoshiaki         1.3N         Wang         Xiaolin         1.4K           Usami         Saburo         4.3D         Wang         Yafei         2.3H           Usami         Seiho         2.1L         Wang         Yang         1.3B           Uzzaman         Asraf         2.4N         Wang         Yanli         1.1D,1.3D           Uzdiviez         Robert         4.2J         Wang         Yipang         2.1L           Valle viez         Andre C.         1.16         Wang         Yipu         1.3C,2.3A           Vallerotoda         Maria R.         4.11         Wang         Yun         3.3A           Vankeerberghen         Marc         3.1L         Wang         Zhenyu				-		
Ueda         Takeshi         3.3K         Wang         Weihua         2.3D,3.1D           Uemori         Takeshi         3.2B         Wang         Wung Jae         2.1E           Ueyama         Masaki         3.1C         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D         Wang         Xiaolin         1.4K           Uno         Yoshiaki         1.3N         Wang         Xin         3.3I           Usami         Saburo         4.3D         Wang         Yafei         2.3H           Utsumi         Seiho         2.1L         Wang         Yang         1.13B           Uzzaman         Asraf         2.4N         Wang         Yanli         1.1D,1.3D           Valdiviez         Robert         4.2J         Wang         Yipeng         2.1L           Valle         Andre C.         1.16         Wang         Yipeng         2.1L           Valleviore         Andre C.         1.16         Wang         Yun         3.3A           Valleviore         Gys         2.4H,4.1J         Wang         Zhenyu         2.3D           Van Zyl         Gys         2.4H,4.1J         Wang         Zhijian <td< td=""><td>•</td><td></td><td></td><td>•</td><td></td><td></td></td<>	•			•		
Uemori         Takeshi         3.2B         Wang         Wung Jae         2.1E           Ueyama         Masaki         3.1C         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D         Wang         Xiaolin         1.4K           Uno         Yoshiaki         1.3N         Wang         Xin         3.3I           Usami         Saburo         4.3D         Wang         Yafei         2.3H           Usami         Seiho         2.1L         Wang         Yang         1.3B           Uzzaman         Asraf         2.4N         Wang         Yanli         1.1D,1.3D           Valdeviez         Robert         4.2J         Wang         Yipeng         2.1L           Valle         Andre C.         1.16         Wang         Yipu         1.3C,2.3A           Valle         Gys         2.4H,4.1J         Wang         Zheini         2.				_		
Ueyama         Masaki         3.1C         Wang         Xiao         3.2K           Underwood         Nicholas         4.2D         Wang         Xiaolin         1.4K           Uno         Yoshiaki         1.3N         Wang         Xin         3.3I           Usami         Saburo         4.3D         Wang         Yafei         2.3H           Utsumi         Seiho         2.1L         Wang         Yang         1.3B           Uzzaman         Asraf         2.4N         Wang         Yanli         1.1D,1.3D           Valdiviez         Robert         4.2J         Wang         Yipeng         2.1L           Valle         Andre C.         1.16         Wang         Yipeng         2.1L           Valle         Andre C.         1.16         Wang         Yipeng         2.1L           Valle         Andre C.         1.16         Wang         Yipu         1.3C,2.3A           Vallerotonda         Maria R.         4.11         Wang         Yun         3.3A           Vallerotonda         Maria R.         4.11         Wang         Zhenyu         2.3D           Vallerotonda         Maria R.         4.11         Wang         Zhenyu				_	Wung Jae	
Underwood         Nicholas         4.2D         Wang         Xiaolin         1.4K           Uno         Yoshiaki         1.3N         Wang         Xin         3.3I           Usami         Saburo         4.3D         Wang         Yafei         2.3H           Utsumi         Seiho         2.1L         Wang         Yang         1.3B           Uzzaman         Asraf         2.4N         Wang         Yanli         1.1D,1.3D           Valdiviez         Robert         4.2J         Wang         Yipeng         2.1L           Valle         Andre C.         1.16         Wang         Yipeng         2.1L           Valle         Andre C.         1.16         Wang         Yipeng         2.1L           Valle         Andre C.         1.16         Wang         Yipu         1.3C,2.3A           Vallerotonda         Maria R.         4.11         Wang         Yun         3.3A           Vallerotonda         Maria R.         4.11         Wang         Zhenyu         1.3G           Vallerotonda         Maria R.         4.11         Wang         Zhenyu         2.3D           Vallerotonda         Maria R.         4.11         Wang         Zhenyu </td <td>Ueyama</td> <td>Masaki</td> <td></td> <td>_</td> <td></td> <td>3.2K</td>	Ueyama	Masaki		_		3.2K
UnoYoshiaki1.3NWangXin3.3IUsamiSaburo4.3DWangYafei2.3HUtsumiSeiho2.1LWangYang1.3BUzzamanAsraf2.4NWangYanli1.1D,1.3DValdiviezRobert4.2JWangYipeng2.1LValleAndre C.1.1GWangYiyu1.3C,2.3AVallerotondaMaria R.4.1IWangYun3.3AVan ZylGys2.4H,4.1JWangZhenyu2.3DVankeerberghenMarc3.1LWangZhijian4.2NVasconcelosJose3.2EWardLisa3.1IVasudevanVijay3.3HWasilukBogdan2.2BVeigaJose1.1G,1.3GWasylykAndrew4.1DVieiraRonaldo3.1AWatakabeTomoyoshi1.4F,4.2FVijayDk2.3NWatanabeKota2.2FVincentWilly1.1IWatanabeKota2.2FVincentWilly1.1IWatanabeTadashi2.4IVivasJavier1.1CWeaverDavid1.1LVogan McneilWendy4.2JWeberMike2.4KVoll Brian3.1NWeiDaoxiang2.1MVyialBrent4.3NWenJian-Feng1.4HWadaKentaro4.1CWenJian-Feng1.4HWadaYoru4.3C <t< td=""><td>•</td><td>Nicholas</td><td>4.2D</td><td></td><td>Xiaolin</td><td>1.4K</td></t<>	•	Nicholas	4.2D		Xiaolin	1.4K
UtsumiSeiho2.1LWangYang1.3BUzzamanAsraf2.4NWangYanli1.1D,1.3DValdiviezRobert4.2JWangYipeng2.1LValleAndre C.1.16WangYiyu1.3C,2.3AVallerotondaMaria R.4.11WangYun3.3AVan ZylGys2.4H,4.1JWangZhenyu2.3DVankeerberghenMarc3.1LWangZhijian4.2NVasconcelosJose3.2EWardLisa3.1IVasudevanVijay3.3HWasilukBogdan2.2BVeigaJose1.16,1.36WasylykAndrew4.1DVieiraRonaldo3.1AWatakabeTomoyoshi1.4F,4.2FVijayDk2.3NWatanabeKota2.2FVincentWilly1.11WatanabeTadashi2.4IVinogradovSergey2.2MWaterlandJerry2.46VivasJavier1.1CWeaverDavid1.1LVogan McneilWendy4.2JWeberMike2.4KVollBrian3.1NWeiDaoxiang2.1MVyvialBrent4.2NWellsDoug4.2MVyvialBrent4.3NWenJian-Feng1.1DWadaYoru4.3CWenJie1.1DWadaYoru4.3CWenJie1.1K	Uno	Yoshiaki	1.3N	-	Xin	3.31
UzzamanAsraf2.4NWangYanli1.1D,1.3DValdiviezRobert4.2JWangYipeng2.1LValleAndre C.1.16WangYiyu1.3C,2.3AVallerotondaMaria R.4.11WangYun3.3AVan ZylGys2.4H,4.1JWangZhenyu2.3DVankeerberghenMarc3.1LWangZhijjian4.2NVasconcelosJose3.2EWardLisa3.1IVasudevanVijay3.3HWasilukBogdan2.2BVeigaJose1.16,1.36WasylykAndrew4.1DVieiraRonaldo3.1AWatakabeTomoyoshi1.4F,4.2FVijayDk2.3NWatanabeKota2.2FVincentWilly1.1IWatanabeKota2.2FVivasJavier1.1IWatanabeTadashi2.4IVinogradovSergey2.2MWaterlandJerry2.4GVivasJavier1.1CWeaverDavid1.1LVogan McneilWendy4.2JWeberMike2.4KVollBrian3.1NWeiDaoxiang2.1MVyvialBrent4.3NWenJian-Feng1.4HWadaKentaro4.1CWenJie1.1DWadaYoru4.3CWenKai1.1KWagnerAmber3.1MWenzelMoritz2.3F	Usami	Saburo	4.3D	Wang	Yafei	2.3H
ValdiviezRobert4.2JWangYipeng2.1LValleAndre C.1.16WangYiyu1.3C,23AVallerotondaMaria R.4.11WangYun3.3AVan ZylGys2.4H,4.1JWangZhenyu2.3DVankeerberghenMarc3.1LWangZhijian4.2NVasconcelosJose3.2EWardLisa3.1IVasudevanVijay3.3HWasilukBogdan2.2BVaigaJose1.16,1.36WasylykAndrew4.1DVieiraRonaldo3.1AWatakabeTomoyoshi1.4F,4.2FVijayDk2.3NWatanabeKota2.2FVincentWilly1.11WatanabeTadashi2.4IVinogradovSergey2.2MWaterlandJerry2.46VivasJavier1.1CWeaverDavid1.1LVogan McneilWendy4.2JWeberMike2.4KVollBrian3.1NWeiDaoxiang2.1MVollrathBastian4.2NWellsDoug4.2MVyvialBrent4.3NWenJian-Feng1.4HWadaKentaro4.1CWenJie1.1DWadaYoru4.3CWenKai1.1KWagnerAmber3.1MWenzelMoritz2.3F	Utsumi	Seiho	2.1L	Wang	Yang	1.3B
ValleAndre C.1.16WangYiyu1.3C,2.3AVallerotondaMaria R.4.11WangYun3.3AVan ZylGys2.4H,4.1JWangZhenyu2.3DVankeerberghenMarc3.1LWangZhijian4.2NVasconcelosJose3.2EWardLisa3.11VasudevanVijay3.3HWasilukBogdan2.2BVeigaJose1.16,1.36WasylykAndrew4.1DVieiraRonaldo3.1AWatakabeTomoyoshi1.4F,4.2FVijayDk2.3NWatanabeKota2.2FVincentWilly1.11WatanabeKota2.2FVinogradovSergey2.2MWaterlandJerry2.4GVivasJavier1.1CWeaverDavid1.1LVogan McneilWendy4.2JWeberMike2.4KVollBrian3.1NWeiDaoxiang2.1MVollrathBastian4.2NWellsDoug4.2MVyvialBrent4.3NWenJian-Feng1.4HWadaKentaro4.1CWenJie1.1DWadaYoru4.3CWenKai1.1KWagnerAmber3.1MWenzelMoritz2.3F	Uzzaman	Asraf	2.4N	Wang	Yanli	1.1D,1.3D
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VinogradovSergey2.2MWaterlandJerry2.4GVivasJavier1.1CWeaverDavid1.1LVogan McneilWendy4.2JWeberMike2.4KVollBrian3.1NWeiDaoxiang2.1MVollrathBastian4.2NWellsDoug4.2MVyvialBrent4.3NWenJian-Feng1.4HWadaKentaro4.1CWenJie1.1DWadaYoru4.3CWenKai1.1KWagnerAmber3.1MWenzelMoritz2.3F	Vijay		2.3N	Watanabe	Kota	
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Wagner Amber 3.1M Wenzel Moritz 2.3F						
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Wakai Takashi 4.1E Werner Florian 3.3G	_					
	Wakai	Takashi	4.1E	Werner	Florian	3.3G



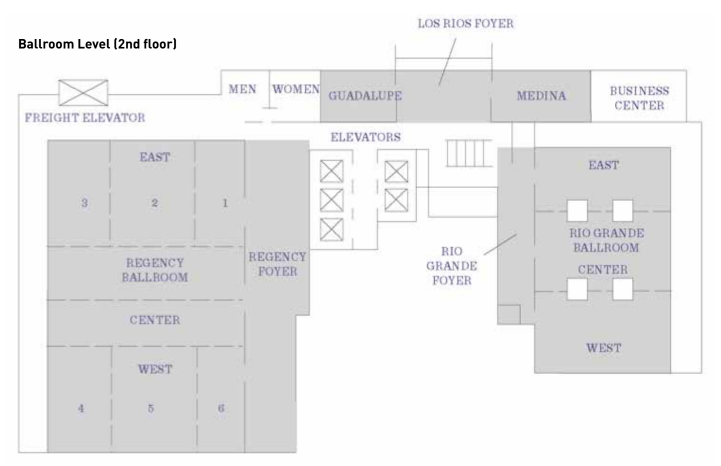
Last Name	First Name	Session #	Last Name	First Name	Session #
White	Benjamin	2.4J	Yamada	Yoshinori	3.2K
White	James	2.11	Yamaguchi	Yoshihito	4.3D
White	Ryan M.	3.3C	Yamamoto	Kazuhide	3.3K
Wilkowski	•	1B,1.1H,2.2A,4.2I	Yamamoto	Masato	3.3A,4.1B
Williams	Bruce	2.2B,2.3A	Yamamoto	Tomohiko	1.4F,2.4F
Williams	Richard	2.3C	Yang	Guoyi	2.4D
Wilson	Jeffery	3.3G	Yang	Jing	1.4K
Winder	Drew	3.1E	Yang	Ke	3.2E
Wiseman	Phillip	1.1M	Yang	Sha	4.2J,4.3J
Witkowski	Scott	4.10	Yang	Shusheng	3.2E
Wlodarczyk	Kamil	1.1N	Yang	Ting	1.3C
Wolff	Dietmar	2.4K	Yang	Wen	2.2C
Woo	Janine	1.3M	Yang	Yucheng	1.1E
Woo	Wanchuck	4.3M	Yang	Yuqing	1.4N,2.1M,2.2D,
Woods	Glynn	2.4N	9		2.3M,2.4D
Worden	Kathryn	1.1G	Yao	Haiyuan	1.3K
Wright	Keith	4.1L,4.2A,4.2L	Yao	Riwu	2.1E
Wu	Chang Chun	1.1K	Yastishock	Dan	2.4M
Wu	Mengyu	3.2K	Ye	Linfeng	1.3C
Wu	Qiaoguo	3.3M	Ye	Sheng	3.3J
Wu	Shengjia	2.2B	Ye	Yufeng	3.1D
Wu	Szu-Ying	2.1B	Yeh	Chang-Chen	3.3F
Wu	Ting	3.2E	Yescas	Miguel	1.4C
Wu	Wei	2.2D	Yi	Won Geun	3.3H
Wu	Xingguang	1.1K	Yim	Man Sung	2.1E
Wu	Zhuang	1.1K	Yin	Andy	4.1D
Wunderlich	Greg	2.4E	Yin	Eunice	1.3M
Xiao	Hanbin	1.4B	Yin	Hailong	2.2D
Xiao	Jia	1.3C	Yokoi	Shinobu	2.4F
Xiaoliang	Liu	1.4K	Yonekawa	Futoshi	3.2K
Xiaoxiao	Li	4.2E	Yong	Zhu	3.3E
Xie	Chengchen	3.2G	Yoon	Sung Ho	3.3B
Xie		D,2.2D,2.2H,3.1D	Yoshida	Satoko	4.1C
Xie	Hai	4.3A	Yoshida	Yuichi	1.1F
Xie	Haoping	3.1D	Yoshimura	Shinobu	2.41
Xie	Shuyi	1.1K	Yost	Nathan	4.2J
Xu	Henghui	2.4A	Yu	Chulin	4.3F
Xu	Hongqing	4.4D	Yu	Dunji	4.3F
Xu	Jianmin	3.21	Yu	Jiuyang	3.2I,3.3K
Xu	Kang	2.11	Yu	Kaian	4.2K
Xu	Min	1.3N,2.2N	Yu	Kun	1.3C
Xu	Ming	3.3M	Yu	Qing	3.2G
Xu	Ping	2.4D	Yu	Ting	3.3J
Xu	Shuangqing	3.1D	Yu	Weiwei	4.3F
Xu	Sihua	4.2E	Yu	Yan	3.21
Xu	Steven	4.1B,4.2B	Yu	Yehong	2.4D
Xu	Su	2.3A	Yuan	Meng	1.3B,4.1N
Xu	Wenxiang	4.2G	Yuan	Yiwen	1.1A,2.4E
Xuan	Fuzhen	1.4H	Yuangang	Duan	3.3E
Xue	Jilin	3.3G	Yue	Wenjun	1.3E
Yaguchi	Masatsugu	1.4C	Yun	Byong Jo	3.3E
Yamabe	Junichiro	3.3C,4.1C,4.2C	Yusa	Yasunori	2.3A,2.4A
Yamada	Takehisa	3.1B	Zafar	Farhan	2.3L

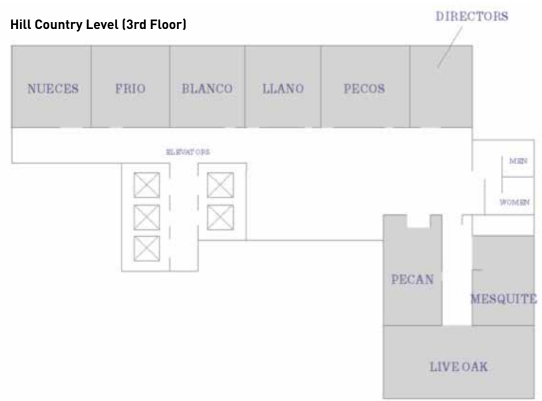


Last Name	First Name	Session #	Last Name	First Name Session	#
Zaghdoudi	Maha	2.4K	Zhang	Zhai 3.2	2G
Zainelabdeen	Ibrahim Hassar	n 2.3C	Zhang	Zhenshu 2.4	4L
Zang	Fenggang	3.3N	Zhao	Baodi 2.4	4J
Zeng	Qingna	3.3N	Zhao	Le 4.1	Ν
Zhang	Chang Y.	2.2C	Zhao	Minghuang 4.3	3N
Zhang	Fang	1.3B	Zhao	Mingxin 1.1G,4.2	2N
Zhang	Guangyu	1.1K	Zhao	Wei 3.2	2E
Zhang	Haisheng	3.21	Zhao	Xiaonan 3.3	3J
Zhang	Hang	4.2N	Zhao	Yujie 1.3N,2.2	2N
Zhang	Hao	1.3B	Zheng	Chengsi 4.1	10
Zhang	Haoran	4.1N	Zheng	Fengjie 2.3E,3.3	3E
Zhang	Hong	3.2M,4.1N	Zheng	Jiangin 4.1	Ν
Zhang	Jianxiao	2.3H	Zheng	Jinyang 1.1E,2.1D,2.1E	E,
Zhang	Lei	1.1A	3	2.4D,2.4J,3.3D,3.3	3Ĵ
Zhang	Liucheng	4.2J,4.3J	Zheng	Sanlong 3.2	2G
Zhang	Min	2.2D	Zheng	Xiaotao 3.21,3.3	3K
Zhang	Qian	2.2E	Zheng	Xing 2.2	
Zhang	Rui	4.2K	Zhong	Fengping 1.3	3B
Zhang	Shengde	3.3A	Zhong	Haijian 3.3	3D
Zhang	Shengnan	2.1K	Zhong	Wei H. 2.2	2C
Zhang	Shuo	3.21	Zhou	Binbin 1.3N,2.2E,2.2	·Ν
Zhang	Shutong	3.20	Zhou	Changyu 1.3N,2.2E,2.2	2N
Zhang	Tianbao	2.4L	Zhou	Luyun 2.31	Μ
Zhang	Wei	1.3C,2.3A	Zhou	Mingjue 2.3	3H
Zhang	Xiaoqin	2.1N	Zhu	Guodong 2.1	ΙD
Zhang	Xin	4.1N	Zhu	Hongwu 4.2	2K
Zhang	Xue-Wei	1.4H	Zhu	Lei 3.2	2B
Zhang	Yanhui	4.1A	Zhu	Linbo 3.2	2G
Zhang	Yanting	2.2E	Zhu	Linyi 2.2	.21
Zhang	Ye	2.2D,2.3M	Zhu	Xian-Kui 2.1B,3.0	.31
Zhang	Yinhui	3.1J	Zhu	Xuchen 2.2	2D
Zhang	Yixiong	3.3N	Zhuang	Fakun 2.2D,2.3	
Zhang	Zaoxiao	2.1D,2.2M,2.3H	Zong	Chaoyong 2.3	
Zhang	Zekun	2.4D	Zuo	Yantian 2.4	μD

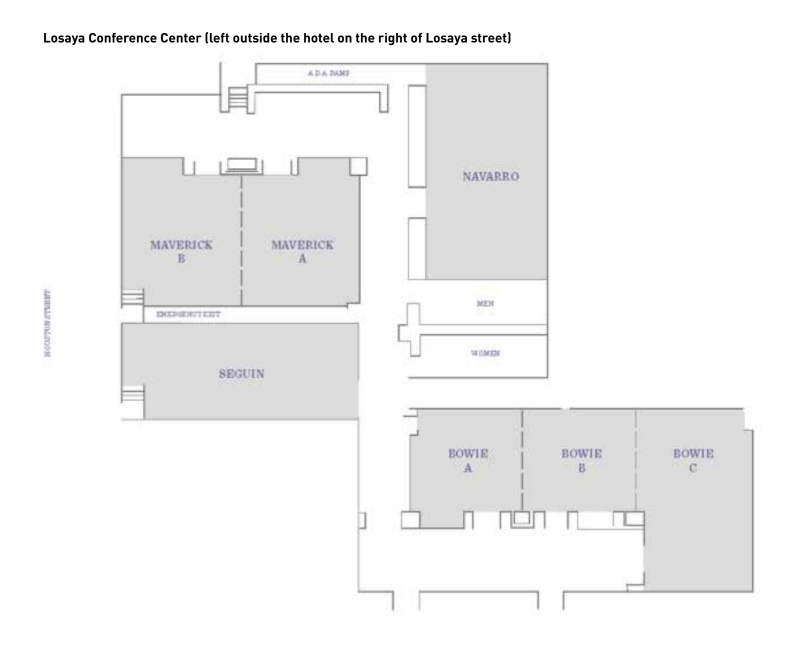


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