

## FEDSM PRE-RECORDED TECHNICAL SESSIONS

Paper Number	Author Last Name	Author First Name	Track	Submission Code	Paper Title
FEDSM2020-20006	Garrett	Brian	FEDSM - Fluid Mechanics (FMTC)	27081	Fluid Flow Characteristics of a Co-Flow Fluidic Slot Jet Thrust Augmentation Propulsion System
FEDSM2020-20007	Zhang	Sijun	FEDSM - Computational Fluid Dynamics (CFDTC)	27083	Numerical Simulation of Twin-Parachute Inflation Process for Aircraft Ejection Escape
FEDSM2020-20031	Luo	Haoxiang	FEDSM - Computational Fluid Dynamics (CFDTC)	27128	Comparison of a Reduced-Order Fsi Model With Full 3d Simulation of Aortic Valve
FEDSM2020-20033	Abdollahi Mofakham	Amir	FEDSM - Multiphase Flow (MFTC)	27121	Computational Modeling of Proppant Transport in Rock Fractures
FEDSM2020-20034	Abdollahi Mofakham	Amir	FEDSM - Multiphase Flow (MFTC)	27100	Improved Drw Model for Prediction of Deposition and Dispersion of Nano- and Micro-Particles in Turbulent Flows
FEDSM2020-20035	Tian	Lin	FEDSM - Multiphase Flow (MFTC)	27125	Computational Analysis of Fiber Dynamics in Human Nasal Cavity
FEDSM2020-20040	Pillers	Roy	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27145	Backlit Imaging of a Circular Plunging Jet With Floor Interactions
FEDSM2020-20042	Xu	Qihang	FEDSM - Computational Fluid Dynamics (CFDTC)	27149	Blood Flow Simulations of Particle Trapping in Models of Arterial Bifurcations
FEDSM2020-20044	Fernandez-Gutierrez	David	FEDSM - Fluid Mechanics (FMTC)	27120	Effect of Active and Passive Curvature on the Hydrodynamic Performance of Flapping Fins
FEDSM2020-20048	Lin	Zhenghao	FEDSM - Computational Fluid Dynamics (CFDTC)	27154	Cfd Evaluation of Blood Flow in an Improved Blalock-Taussing Shunt Using Patient Specific Geometries
FEDSM2020-20049	Zhang	Sijun	FEDSM - Multiphase Flow (MFTC)	27086	Bubbling Flow in a Multi-Jet Fluidized Bed
FEDSM2020-20052	Momin	Marzia	FEDSM - Computational Fluid Dynamics (CFDTC)	27152	Analysis of Blood Flow Patterns to Estimate Atherosclerosis Formation in the Left Carotid Artery by Cfd Simulation
FEDSM2020-20053	Altimemy	Muhannad	FEDSM - Computational Fluid Dynamics (CFDTC)	27158	Performance of Francis Turbine Operating at Excess Load Condition
FEDSM2020-20054	Altimemy	Muhannad	FEDSM - Computational Fluid Dynamics (CFDTC)	27159	Computational Study of Pump Turbine – Partial Load Operation
FEDSM2020-20055	Nguyen	Khacha	FEDSM - Computational Fluid Dynamics (CFDTC)	27163	Feasibility Study for Flow-Induced Vibration in Stud Pipe Using Computational Fluid Dynamics
FEDSM2020-20059	Furlan	John	FEDSM - Multiphase Flow (MFTC)	27157	Weargp: A Machine Learning Wear Prediction Framework for Slurry Pump Impellers and Casings
FEDSM2020-20063	xingli	zhong	FEDSM - Computational Fluid Dynamics (CFDTC)	27174	Application of Fmi in Metal Casting Press-Forming Process
FEDSM2020-20069	Ahmadi	Goodarz	FEDSM - Multiphase Flow (MFTC)	27184	Cfd Evaluation of Bend Angle Effects on Sand Particle Erosion in Multiphase Flows

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FEDSM2020-20071	Khezzar	Lyes	FEDSM - Fluid Applications & Systems (FASTC)	27162	Improved Power for Wind Farm Savonius Rotors: Effect of the Rotor's Position
FEDSM2020-20073	Hashimoto	Shigehiro	FEDSM - Micro & Nano Fluid Dynamics (MNFDTCT)	27079	Micro Machined Slit Between Ridge and Groove in Micro Fluid-Channel to Measure Floating Cell Deformability
FEDSM2020-20076	Luo	Haoxiang	FEDSM - Computational Fluid Dynamics (CFDTC)	27198	Fluid-Structure Interaction Modeling of Vocal Fold Vibration Enhanced by Machine Learning
FEDSM2020-20078	Loubimov	George	FEDSM - Fluid Applications & Systems (FASTC)	27199	Using Liquid Spray Formations to Improve Aerodynamic Performance of Airfoils
FEDSM2020-20079	Sedrez	Thiana	FEDSM - Multiphase Flow (MFTC)	27200	Sand Particle Concentration Distribution Inside Vertical Pipes: A Cfd and Experimental Analysis
FEDSM2020-20080	Rajkumar	Yeshwanth Raj	FEDSM - Multiphase Flow (MFTC)	27201	Investigation of Particle Size Effects on Solid Particle Erosion With Piv Measurements of Particle Velocities
FEDSM2020-20081	Hadi	Naseer	FEDSM - Fluid Applications & Systems (FASTC)	27202	Cfd Simulation and Design Improvement of Internal Rotating Flow of Turbomachine
FEDSM2020-20082	Abdollahi Mofakham	Amir	FEDSM - Multiphase Flow (MFTC)	27132	Computational Modeling of Oil Well Cementing and Gas Migration Process
FEDSM2020-20086	Vermunt	Erik	FEDSM - Fluid Applications & Systems (FASTC)	27208	Part Load Instability and Rotating Stall in a Multistage Low Specific Speed Pump
FEDSM2020-20087	Epple	Philipp	FEDSM - Fluid Applications & Systems (FASTC)	27210	Numerical Performance Predictions of Artificial Intelligence-Driven Centrifugal Compressor Designs
FEDSM2020-20088	Zangeneh	Rozie	FEDSM - Computational Fluid Dynamics (CFDTC)	27211	Evaluation of Reattaching Shear-Layer in Compressible Turbulent Flows; a Large Eddy Simulation Approach
FEDSM2020-20089	Park	Joel	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27188	Theory of Uncertainty Analysis With Application to Naval Hydrodynamics
FEDSM2020-20090	Kolla	Srinivas Swaroop	FEDSM - Multiphase Flow (MFTC)	27214	Variation of Zero Net Liquid Holdup in Gas-Liquid Cylindrical Cyclone Separator in Normal Operational Conditions
FEDSM2020-20092	Zhou	Rui	FEDSM - Computational Fluid Dynamics (CFDTC)	27219	Simulation on Flow Pattern Transition With Liquid Nitrogen and Its Vapor Using a Droplet Entrainment Model
FEDSM2020-20093	Li	Wei	FEDSM - Computational Fluid Dynamics (CFDTC)	27220	A Comparative Numerical Study on Two-Phase Boiling Fluid Flow and Heat Transfer in the Microchannel Heat Sink With Different Manifold Arrangements
FEDSM2020-20094	Li	Wei	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27223	Visualization of R410a Flowing in Copper and Stainless Steel Dimpled Tubes Enhanced by Petal-Shaped Patterns Under Evaporation Conditions
FEDSM2020-20095	Mahmoud	Seif	FEDSM - Fluid Applications & Systems (FASTC)	27077	Comparison of Pathogens Dispersion in an Aircraft Cabin Using Gas Injection Source Versus a Coughing Manikin
FEDSM2020-20097	Mishra	Utkarsh A.	FEDSM - Fluid Mechanics (FMTC)	27228	Optimal Flow Strategy to Distribute Water Through Loop-Like Planar Networks
FEDSM2020-20098	Capone	Alessandro	FEDSM - Fluid Mechanics (FMTC)	27213	Hydrodynamics of the Wake of Contra-Rotating Propellers at Different Loading Conditions

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FEDSM2020-20099	Fu	Gen	FEDSM - Fluid Applications & Systems (FASTC)	27187	Investigation on the Modelling of Tire Rotating Using Computational Fluid Dynamics
FEDSM2020-20101	Pothos	Stamatios	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27190	Dense Particle Identification and Reconstruction (Dpir) for Volumetric Particle Tracking Velocimetry (Ptv)
FEDSM2020-20104	Degroot	Christopher T.	FEDSM - Fluid Mechanics (FMTC)	27236	Physical and Rheological Properties of Active Fluids Under Shear Stress- Suspensions of Synechocystis
FEDSM2020-20107	Xie	Chuan	FEDSM - Multiphase Flow (MFTC)	27175	Experimental Study on Operating Envelops of Nozzle to Mitigate Liquid Loading in Gas Wells
FEDSM2020-20108	Tomar	Yashvardhan	FEDSM - Fluid Applications & Systems (FASTC)	27195	Interactions of Two Uav Rotors at Low Reynolds Number
FEDSM2020-20110	A. Mofakham	Amir	FEDSM - Multiphase Flow (MFTC)	27153	A Dns Study of the Dispersion and Deposition of Nano- and Micro-Particles in a Turbulent Channel Flow
FEDSM2020-20113	Wang	Pengfei	FEDSM - Fluid Mechanics (FMTC)	27244	Hamiltonian Modeling and Energy Analysis of a Hydro Electric Generating Set in the Sudden Load Decreasing Transient
FEDSM2020-20116	Watanabe	Masahito	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27181	Experimental Analysis of Lagrangian Coherent Structures and Chaotic Mixing in Rayleigh-Benard Convection
FEDSM2020-20117	Ushioku	Takahiro	FEDSM - Multiphase Flow (MFTC)	27191	Numerical Study of Unsteady Behavior of Cloud Cavitation by Smoothed Particle Hydrodynamics
FEDSM2020-20120	Abou Hweij	Walid	FEDSM - Computational Fluid Dynamics (CFDTC)	27226	Cfd Simulation of Wall-Bounded Laminar Flow Through Screens. Part Ii: Mixing Characterization
FEDSM2020-20122	Fontes	Douglas	FEDSM - Computational Fluid Dynamics (CFDTC)	27251	An Evaluation of the Fluid Dynamics Character for an Elastically Supported Cylinder in Crossflow
FEDSM2020-20124	Das	Subhadip	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27254	An Assessment of Momentum Zones in Fully Developed Open Channel Flow
FEDSM2020-20125	De Groot	Christopher	FEDSM - Fluid Mechanics (FMTC)	27255	Motility Response to Hydrodynamic Stress During the Growth Cycle in Active Fuid Suspensions
FEDSM2020-20127	Rodriguez	Arturo	FEDSM - Fluid Applications & Systems (FASTC)	27247	Stochastic Analysis of Les Atmospheric Turbulence Solutions With Generative Machine Learning Models
FEDSM2020-20128	Miida	Hiroshi	FEDSM - Fluid Applications & Systems (FASTC)	27258	The Unsteady Behavior of Diffuser Stall in a Centrifugal Compressor With Vaneless Diffuser
FEDSM2020-20129	Cao	Shunxiang	FEDSM - Multiphase Flow (MFTC)	27189	Shock-Induced Bubble Collapse Near Solid Materials: Effect of Acoustic Impedance
FEDSM2020-20130	Tang	Weiyu	FEDSM - Micro & Nano Fluid Dynamics (MNFDTC)	27221	Evaluation of Frictional Pressure Drop Correlations During Flow Boiling of Refrigerants in Micro-Fin Tube
FEDSM2020-20131	Li	Wei	FEDSM - Fluid Mechanics (FMTC)	27222	Non-Equilibrium Thermal Fluctuation in Flow
FEDSM2020-20134	Li	Wei	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27259	Experimental Study of Evaporation Frictional Pressure Drop in Horizontal Enhanced Tube



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FEDSM2020-20144	Hayashi	Kentaro	FEDSM - Fluid Applications & Systems (FASTC)	27193	Design Optimization of Splitter Blade Impeller in a Centrifugal Pump
FEDSM2020-20153	Yang	Jia-Ming	FEDSM - Fluid Applications & Systems (FASTC)	27274	Fluid Dynamics Investigation on the Body Structure Inside a Sleeve Regulating Valve
FEDSM2020-20156	Pothos	Stamatios	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27278	Performing Simultaneous Piv and Ldv Measurements; What Are Some of the Practical Considerations?
FEDSM2020-20161	Milanovic	Ivana	FEDSM - Fluid Mechanics (FMTC)	27285	Unified Assessment Approach for Courses With Simulation Component (And Professors in Hurry)
FEDSM2020-20165	Sharma	Amit	FEDSM - Computational Fluid Dynamics (CFDTC)	27134	Large Eddy Simulation of Flow Over a Hemispherical Obstacle Within a Cylindrical Tube
FEDSM2020-20166	Cassidy	Liam	FEDSM - Computational Fluid Dynamics (CFDTC)	27290	A Computational Study of a Biomass Cookstove with Forced Air Injection
FEDSM2020-20168	Li	Ang	FEDSM - Fluid Applications & Systems (FASTC)	27294	Noise Source Identification and Noise Directional Analysis of Bladeless Fans by Combined Cfd and Caa Method
FEDSM2020-20169	Sekaran	Aarthi	FEDSM - Fluid Mechanics (FMTC)	27297	Analysis of the Vortex Dynamics and Instability Mechanisms for a Lobed Nozzle Jet
FEDSM2020-20172	Banazadeh Neishabouri	Nafiseh	FEDSM - Computational Fluid Dynamics (CFDTC)	27291	Assessment of Computational Fluid Dynamics for Predicting Possible Cavitation and Choked Flow Inside Excess Flow Valves
FEDSM2020-20177	Wang	Yijie	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27310	Measurements of Morphology and Locomotion of Caenorhabditis Elegans With Digital Holographic Microscopy
FEDSM2020-20184	Tay	Wee Beng	FEDSM - Computational Fluid Dynamics (CFDTC)	27090	Investigation of Applying Physics Informed Neural Networks (Pinn) and Variants on 2d Aerodynamics Problems
FEDSM2020-20197	Boughazi	N	FEDSM - Fluid Mechanics (FMTC)	27322	A Simple Method for the Design of Supersonic Nozzles of Arbitrary Cross-Section Shape
FEDSM2020-20208	Tilcher	David Konstantin	FEDSM - Fluid Applications & Systems (FASTC)	27267	Ball Passage and Impeller Types Don't Characterize the Functional Performance of a Sewage Pump
FEDSM2020-20212	Matbouli	Houssam	FEDSM - Computational Fluid Dynamics (CFDTC)	27324	Performance Assessment of a Naca-2412 Surrogate Model Using Non-Intrusive Polynomial Chaos Method
FEDSM2020-20213	Ranjan	Pritanshu	FEDSM - Fluid Mechanics (FMTC)	27337	Numerical Investigation of a Square Back Ahmed Body Equipped With a Single Cavity and Multi-Cavity
FEDSM2020-20216	Agrawal	Mayur	FEDSM - Fluid Mechanics (FMTC)	27165	Length Reduction of S-Shaped Annular Interconnecting Duct Between Two Compressor Stages
FEDSM2020-20220	Bamberger	Judith	FEDSM - Fluid Mechanics (FMTC)	27342	Attached Jet Velocity Profiles in Mixing Tanks
FEDSM2020-20224	Zi	Dan	FEDSM - Fluid Applications & Systems (FASTC)	27224	Les Study of the Reynolds Stress During the Formation of the Air-Core Vortex in Hydraulic Intakes
FEDSM2020-20226	Watine	Yann	FEDSM - Fluid Mechanics (FMTC)	27283	Characterization of Vortex Induced Vibrations of a Cantilevered Blunt Plate Immersed in an Uniform Water Flow by Tr-Piv and Laser Vibrometry Analysis



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FEDSM2020-20228	Coppo Leite	Victor	FEDSM - Computational Fluid Dynamics (CFDTC)	27248	The Effect of Varying Viscosity in Turbulent Channel Flow
FEDSM2020-20230	Huang	Yiting	FEDSM - Fluid Applications & Systems (FASTC)	27203	Performance Evaluation for Sco2 Compressor With Loss Models Consideration
FEDSM2020-20236	Ben Rajeb	Faraj	FEDSM - Multiphase Flow (MFTC)	27347	Experimental Comparison of Newtonian and Non-Newtonian Multiphase Flow in Horizontal Pipes
FEDSM2020-20237	Song	Yixuan	FEDSM - Multiphase Flow (MFTC)	27293	Disruption Behavior of Aggregates in a Rotating/oscillating Cylindrical Tank and Implications for Particle Transport in the Ocean
FEDSM2020-20241	Romagnuolo	Luca	FEDSM - Computational Fluid Dynamics (CFDTC)	27349	Evaporative Emissions From Automotive Gasoline Fuel Tank Refueling: Experimental Activity and Numerical Simulation
FEDSM2020-20244	Galvez	Robert	FEDSM - Computational Fluid Dynamics (CFDTC)	27363	Using Computational Fluid Dynamics to Analyze Convection in Pin-to-Plane Plasma Discharge
FEDSM2020-20245	Wulff	Sebastian	FEDSM - Fluid Applications & Systems (FASTC)	27350	Guidelines for Long-Term Operation of High Performance Submersible Motor Pumps in Mine Dewatering
FEDSM2020-20248	Strauch	Carsten	FEDSM - Fluid Mechanics (FMTC)	27232	Experimental Hydraulic and Mechanic Characterization of a Double-Flow Implantable Blood Pump
FEDSM2020-20251	Martins Rocha	Douglas	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27178	A Comparison of the Flow Structure in a Normal Triangular Tube Array Obtained Based on the Sfv Technique and on Cfd Analyses
FEDSM2020-20252	Shepard	Thomas	FEDSM - Fluid Mechanics (FMTC)	27372	Impact of Print Parameters on Pressure Drop in Turbulent Flow Through 3-D Printed Pipes
FEDSM2020-20253	Epple	Philipp	FEDSM - Fluid Applications & Systems (FASTC)	27365	Paramatrisation of the Pressure and the Momentum Integral for Inclined Sluiceways Flows
FEDSM2020-20254	Kottedda	V M Krushnarao	FEDSM - Fluid Mechanics (FMTC)	27102	Parameter Sensitivity and Statistical Correlation Found in Atmospheric Turbulence Studies
FEDSM2020-20255	Wang	Qiuchen	FEDSM - Fluid Applications & Systems (FASTC)	27314	Evaluation of Erosion Equations in Oil and Water Submerged Impinging Jets
FEDSM2020-20257	Kumahor	Sedem	FEDSM - Fluid Mechanics (FMTC)	27306	The Effects of Upstream Wall Roughness on Separated and Reattached Flows Over a Forward-Facing Step
FEDSM2020-20258	Kumahor	Sedem	FEDSM - Fluid Mechanics (FMTC)	27309	The Effects of Upstream Wall Roughness on the Spatio-Temporal Characteristics of Flow Separations Induced by a Forward-Facing Step
FEDSM2020-20261	Epple	Philipp	FEDSM - Fluid Mechanics (FMTC)	27375	On How the Generation of Lift Can Be Explained in a Closed Form Based on the Fundamental Conservation Equations
FEDSM2020-20263	Chalmers	Heath	FEDSM - Fluid Mechanics (FMTC)	27378	Effects of Streamwise Aspect Ratio on Turbulent Flows Over Forward-Backward Facing Steps
FEDSM2020-20264	Darihaki	Farzin	FEDSM - Computational Fluid Dynamics (CFDTC)	27376	A Combined Cfd-Mechanistic Approach for Predicting Solid Particle Erosion in Annular Flow in Pipe Fittings and Elbows
FEDSM2020-20268	Deniz	Sabri	FEDSM - Fluid Applications & Systems (FASTC)	27369	Investigation of the Flow Instabilities of Low Specific Speed Pump-Turbines Part 1: Experimental and Numerical Analysis

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FEDSM2020-20275	Deniz	Sabri	FEDSM - Fluid Applications & Systems (FASTC)	27385	Investigation of the Flow Instabilities of Low Specific Speed Pump-Turbines Part 2: Flow Control With Fluid Injection
FEDSM2020-20279	Kim	Dohwan	FEDSM - Multiphase Flow (MFTC)	27388	Two-Phase Wakes in Adiabatic Liquid-Gas Flow Around a Cylinder
FEDSM2020-20282	Deniz	Sabri	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27390	Visualization of the Flow in the Vaneless Space of a Pump-Turbine in Turbine Operating Mode
FEDSM2020-20284	Khan	Tariq	FEDSM - Computational Fluid Dynamics (CFDTC)	27391	Comparative Analysis of the Thermal-Hydraulic Performance Evaluation Procedures for Shell & Tube Type Heat Exchangers
FEDSM2020-20290	Deniz	Sabri	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27399	Visualisation of the Flow on an Oscillating Rectangular Profile With Leading- and Trailing Edge Vortices
FEDSM2020-20291	Rodrigues	Frederico	FEDSM - Fluid Mechanics (FMTC)	27393	Dielectric Barrier Discharge Plasma Actuators for Active Flow Control, Ice Formation Detection and Ice Accumulation Prevention
FEDSM2020-20292	Rodrigues	Frederico	FEDSM - Fluid Applications & Systems (FASTC)	27404	Novel Propulsion System for Vtol Aircrafts Based on Cycloidal Rotors Coupled With Wings
FEDSM2020-20293	Rahman	Mustafa	FEDSM - Multiphase Flow (MFTC)	27343	Study of Particle Concentration Variation for Inflow Profiles in High Reynolds Number Turbulent Boundary Layer
FEDSM2020-20297	Bagheri Sadeghi	Nojan	FEDSM - Computational Fluid Dynamics (CFDTC)	27401	Order of Accuracy and Sensitivity to Freestream Conditions of a Modified K- $\omega$ Model for High-Order Finite Element Methods
FEDSM2020-20300	Bagheri Sadeghi	Nojan	FEDSM - Computational Fluid Dynamics (CFDTC)	27409	Wake Comparison of Open and Ducted Wind Turbines Using Actuator Disc Simulations
FEDSM2020-20301	Waldrop	Michael	FEDSM - Multiphase Flow (MFTC)	27362	A Correction to the Barotropic Cavitation Model for Choked, Converging-Diverging Nozzle Flows
FEDSM2020-20302	Wang	Qiuchen	FEDSM - Computational Fluid Dynamics (CFDTC)	27295	Large Eddy Simulation of Slurry Erosion in Impingement Jets
FEDSM2020-20303	Nedyalkov	Ivaylo	FEDSM - Fluid Mechanics (FMTC)	27400	The Fluids Rap – It's All About Flow
FEDSM2020-20305	Parvez	Mohammad Salman	FEDSM - Micro & Nano Fluid Dynamics (MNFDTTC)	27410	Micro Flow Direction Analysis Using Gold Sputtered Planar V-Shaped Electrode Pattern
FEDSM2020-20307	rubby	md fazlay	FEDSM - Micro & Nano Fluid Dynamics (MNFDTTC)	27186	Experimental and Numerical Analysis of Fluid Flow Through a Micromixer With the Presence of Electric Field
FEDSM2020-20310	Lozowy	Richard	FEDSM - Fluid Applications & Systems (FASTC)	27171	On the Potential for Low-Frequency Control Valve Vibrations Being Caused by Upstream Oscillating Dean Vortices
FEDSM2020-20316	Pan	Yu	FEDSM - Computational Fluid Dynamics (CFDTC)	27418	Effect of Formation Pattern on Schooling Energetics in Fish-Like Swimming
FEDSM2020-20317	Elbing	Brian	FEDSM - Fluid Mechanics (FMTC)	27416	Comparison of Turbulent Boundary Layer Profiles Modified With Injection or Uniform Concentration of Drag-Reducing Polymer Solution
FEDSM2020-20318	Karimi	Soroor	FEDSM - Multiphase Flow (MFTC)	27183	Effects of Pipe Diameter and Stokes Number on Erosion in Elbows: Cfd and Experimental Investigations



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FEDSM2020-20319	Ferraro	Mark	FEDSM - Multiphase Flow (MFTC)	27420	A Discrete Element Approach to Rectified Bubble Motion
FEDSM2020-20322	Aloui	Fethi	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27421	Experimental and Numerical Investigations of Unsteady Flows Downstream Confined Rectangular Obstacles
FEDSM2020-20326	Gaied	Lamia	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27426	Experimental Investigations of the Surface Groove Effect in Taylor-Couette-Poiseuille Flow
FEDSM2020-20329	Mehrez	Insaf	FEDSM - Fluid Mechanics (FMTC)	27422	Lattice Boltzmann Method Based on Large Eddy Simulation (Les) Used to Investigate the Unsteady Turbulent Flow on Series of Cavities
FEDSM2020-20332	Zhang	Haipeng	FEDSM - Micro & Nano Fluid Dynamics (MNFDTCT)	27241	Rheological Measurement of the Gelation Temperature of Thermoresponsive Hydrogels: A Tutorial Using Pluronic F127
FEDSM2020-20336	Huynh	B. Phuoc	FEDSM - Computational Fluid Dynamics (CFDTC)	27428	A Les Study of Ventilation Flow Through a 3-D Room Fitted With Solar Chimney
FEDSM2020-20337	Kolla	Srinivas Swaroop	FEDSM - Multiphase Flow (MFTC)	27435	Testing and Modeling of a Triangular Elbow in Comparison to a Circular Elbow
FEDSM2020-20338	Jana Maiti	Chandrima	FEDSM - Fluid Applications & Systems (FASTC)	27126	Rans-Vof Simulations of Density-Stratified Air-Water Flow in a 2d Channel
FEDSM2020-20341	Kolla	Srinivas Swaroop	FEDSM - Multiphase Flow (MFTC)	27436	A Unified Mechanistic Model for Particle Transport in Horizontal and Inclined Pipelines and Wellbores
FEDSM2020-20344	Ito	Sasuga	FEDSM - Computational Fluid Dynamics (CFDTC)	27437	Adaptive Simulation Based on Urans and Ensemble Kalman Filter for Resolving Turbulent Flow on Les
FEDSM2020-20345	Urcia	Jose	FEDSM - Computational Fluid Dynamics (CFDTC)	27069	A Computational Fluid Dynamic Study of a Momentum and Energy Method on Rough Surfaces
FEDSM2020-20348	Jung	Kuk Jin	FEDSM - Computational Fluid Dynamics (CFDTC)	27205	Optimal Design of Thermally Stressed Turbocharger Blade Using Response Surface Method
FEDSM2020-20350	Lee	Jin-Woo	FEDSM - Computational Fluid Dynamics (CFDTC)	27173	Numerical Analysis on Performance of Spiral Two-Fluid Atomizer Using Dpm Method
FEDSM2020-20356	Zhang	Haipeng	FEDSM - Micro & Nano Fluid Dynamics (MNFDTCT)	27446	Fabrication of a Microchannel Device With a Three-Dimensional Pore Network Using a Sacrificial Sugar Template
FEDSM2020-20360	Bohl	Douglas	FEDSM - Fluid Mechanics (FMTC)	27412	Wake Properties of an Oscillating Airfoil Undergoing Small Amplitude Asymmetric Oscillation
FEDSM2020-20363	Wu	Puyuan	FEDSM - Fluid Applications & Systems (FASTC)	27448	Characterization of Oil Droplets in the Lower Cavity of a Rotary Compressor
FEDSM2020-20364	Bluestein	Andrew	FEDSM - Multiphase Flow (MFTC)	27434	Effect of Neutrally Buoyant Particles on Horizontal Turbulent Flow Through a Tee-Junction
FEDSM2020-20369	Dong	Haibo	FEDSM - Fluid Mechanics (FMTC)	27282	Airflow Characterization Combined With 3d Reconstruction of Rabbit Vocal Cord Based on in Vivo Phonatory Experiments
FEDSM2020-20370	Fang	Jun	FEDSM - Computational Fluid Dynamics (CFDTC)	27364	Modeling the Effect of Spacer Grid and Mixing Vanes in Coupled Cfd Simulations of Small Modular Reactors



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FEDSM2020-20374	Chang	Yanni	FEDSM - Multiphase Flow (MFTC)	27367	A Numerical Study of Oblique Water Entry Problems
FEDSM2020-20378	Hortensius	Ruben	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27451	An Overview and Historical Perspective of Fluid Mechanics Diagnostics in Submerged Applications
FEDSM2020-20379	Manzanas	Carlos	FEDSM - Micro & Nano Fluid Dynamics (MNFDTC)	27253	Development of Ball-Enabled Miniaturized Valves for Sample Preparation and Microheaters for Pathogen Detection
FEDSM2020-20382	Zhu	Haiwen	FEDSM - Multiphase Flow (MFTC)	27373	A Numerical Study on Mesh Type, Size, and Near Wall Grid Thickness Effect to Performance and Erosion Simulations in an Electrical Submersible Pump (Esp)
FEDSM2020-20386	Wang	Junshi	FEDSM - Fluid Mechanics (FMTC)	27439	Effect of Head Posture on Airflow and Pressure Behavior of Human Upper Airway During Snoring
FEDSM2020-20387	Guo	Jia	FEDSM - Fluid Measurement & Instrumentation (FMITC)	27335	Implementation of Filters of Angles of Attack to Improve Numerical Stability of Dynamic Stall Model in Vertical Axis Wind Turbines
FEDSM2020-20390	Bamberger	Judith	FEDSM - Multiphase Flow (MFTC)	27460	Evaluating Transfer and Pumping of Slurries From Pulsed Jet Mixed Vessels
FEDSM2020-20391	Kumar	Vinod	FEDSM - Computational Fluid Dynamics (CFDTC)	27463	Parametric Optimization of a Dry Powder Inhaler
FEDSM2020-20394	Hammad	Khaled J.	FEDSM - Computational Fluid Dynamics (CFDTC)	27465	Influence of a Yield-Shear-Thinning Rheology on the Flow Behavior of Submerged Annular Jets
FEDSM2020-20396	Zanzi	Claudio	FEDSM - Multiphase Flow (MFTC)	27207	On the Boundary Condition for the Level Set Function in the Numerical Simulation of Moving Contact Lines
FEDSM2020-20399	Chang	Yanni	FEDSM - Multiphase Flow (MFTC)	27419	A Comparative Study of Interpolation Schemes in Overset Meshes for the Plic-Vof Method in Multiphase Flows
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