CALL FOR PAPERS

2026 ASME Pressure Vessels & Piping Conference ABSTRACTS DUE - OCTOBER 13, 2025



JOIN US AT THE 2026 ASME PVP CONFERENCE JULY 19 – 24, 2026, AT THE HILTON ANAHEIM ANAHEIM, CA, USA

CELEBRATING 60 YEARS OF SERVICE TO THE PRESSURE VESSELS AND PIPING INDUSTRY

Join us in Anaheim, CA, USA as we celebrate the 60th Anniversary of the ASME Pressure Vessels & Piping® Conference! The PVP Conference is the ideal platform to keep up with new technologies, network and interact with experts, practitioners, and peers in the Pressure Vessels & 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 PVP Conference with participation by the ASME NDPD Division.

PAPER & PANEL SESSIONS

More than 160 paper and panel sessions are planned, including tutorials, workshops, and Technology Exhibits. General topics will include:

- Advanced Energy (New!)
- Codes & Standards
- Computer Technology & Bolted Joints
- Design & Analysis
- Fluid-Structure Interaction
- High-Pressure Technology
- Materials & Fabrication
- Non-Destructive Examination
- Operations, Applications & Components
- Seismic Engineering





SCHEDULE FOR SUBMISSION [TENTATIVE]*

October 13, 2025 November 10, 2025	Abstracts are due Abstract Accept/Reject Notification
January 20, 2026	Submission of Full-Length Paper for Review
March 2, 2026	Notification of Full-Length Paper Acceptance
March 17, 2026	Submission of Revised Full-Length Paper for Review (if required)
March 30, 2026	Notification of Acceptance of Revised Full-Length Paper
April 16, 2026	Copyright Agreement Form (for each paper co-author) Final Deadline
April 20, 2026	Technical Paper and Presentation
April 20, 2026	Author Registration Deadline Final Manuscripts in ASME format for publication due

^{*}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

PVP Conference Chair

David Gross Dominion Engineering, Inc. dgross@domeng.com

PVP Technical Program Chair

Kannan Subramanian Structural Integrity Associates, Inc. ksubramanian@structint.com