

PRESSURE VESSELS AND PIPING DIVISION

PROMOTING THE STATE-OF-THE-ART OF PRESSURE CONTAINMENT TECHNOLOGY FOR 39 YEARS

April 13, 1966 –

the ASME Pressure Vessels and Piping Division was born

- Concerns design, fabrication, inspection, operation and failure prevention of power boilers, heating boilers, pipelines, pumps, valves and other pressure-bearing components and vessels



PRESSURE VESSELS AND PIPING DIVISION MISSION

- Provide an organizational forum for practicing engineers interested in promoting the state-of-the-art of pressure containment technology
- Organize conferences to foster the development and exchange of information on design and analysis, materials, application and operation of pressure containment structures and systems
- Promote high quality technical publications and related technical issues
- Provide the base technology that supports ASME Codes and Standards
- Provide vessel and piping technology to the international community
- Promote the participation of engineering students in PVP conferences through student paper competitions
- Establish a technical community where engineers dealing with pressure vessels & piping can exchange the technology through a common technical outlet: the PVP conferences

PRESSURE VESSELS AND PIPING DIVISION TECHNICAL SCOPE

- 8 TECHNICAL COMMITTEES:
 - CODES AND STANDARDS
 - COMPUTER TECHNOLOGY
 - DESIGN AND ANALYSIS
 - FLUID-STRUCTURE INTERACTION
 - HIGH-PRESSURE TECHNOLOGY
 - MATERIALS AND FABRICATION
 - OPERATIONS, APPLICATIONS AND COMPONENTS
 - SEISMIC ENGINEERING

PRESSURE VESSELS AND PIPING DIVISION ORGANIZATION AND STRUCTURE

- 1975 – Issued PVPD By-Laws, Organization, And Operational Procedures
- Executive Committee – Vested with The Management of Division Affairs
 - Consists of Six Members Elected to Serve Five-Year Terms
 - Holds at Least Three Meetings During the Year
- General Committee – Coordinates Affairs of The Division
 - Presided Over by The Chair or The Vice-Chair of The Executive Committee
 - Members : The Executive Committee
 - The Past Division Chairs (PVPD Senate)
 - Officers of Technical Committees And Special Technical Committees
 - Technical Editor of The Journal of Pressure Vessel Technology
 - Others as Approved by The General Committee
- Administrative Committees – Membership Development Publicity International Coordinator
 - Established by The Executive Committee, Report Directly to The Executive Committee
 - Administrative Committee Chairs Are Members of The General Committee, Serve a Two-Year Term Renewable for one Additional Term
- PVPD Newsletter
 - Published Annually Since 1966
 - Reports on Membership, Officers, and Activities of The Division

PRESSURE VESSELS AND PIPING DIVISION SENATE

- 1968 – Established Advisory Board Consisting of Six Past PVP Division Chairmen
- 1985 – Established The Senate Consisting of all PVP Division Chairmen
- Senate Initiated
 - Student Paper Competition(1992)
 - Honors and Awards (1972)
 - The Executive Committee Retreat(1999)
 - Leadership Training Workshop (1999)

JOURNAL OF PRESSURE VESSEL TECHNOLOGY – THE TECHNICAL VOICE OF THE PVP DIVISION

- MISSION –
 - To Publish The Latest Technical Developments in The Field of Pressure Vessels And Piping
- Established In 1974
- A Truly International Journal With Wide Distribution And Contributions From Europe, Asia, And North And South Americas
- An Interdisciplinary Journal Housing A Wide Range of Engineering Concepts As Applied To Pressure Vessels And Piping
- Recognized By The Asme Board of Editors As The “Leader In The Field” - 1998

PRESSURE VESSELS AND PIPING CONFERENCES – ANNUAL INFORMATION FORUM

- 1968 – First Pressure Vessels And Piping Division Conference Held Jointly With The Petroleum Division
- Annual PVP Conferences – Present Ideas On Design And Analysis, Materials, Application And Operation of Pressure Containment Structures And Systems
- PVP Conferences – Typically Attended By 700-800 Professionals From Over 35 Countries
- PVP Conferences – Planned Five Years Ahead

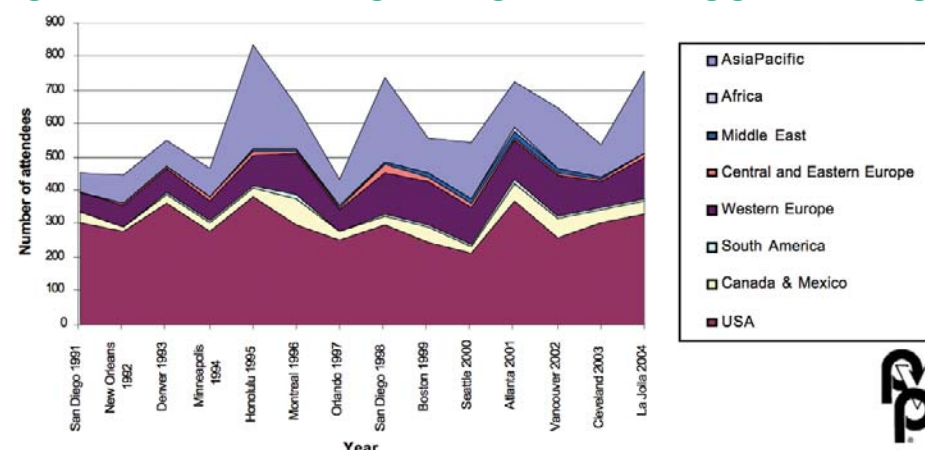
PRESSURE VESSELS AND PIPING DIVISION PROFESSIONAL DEVELOPMENT

- Tutorials
 - Initiated In 1986
 - Held At Annual Pvp Conferences
 - Successful Training Program– A Model For Asme Professional Development
- Short Courses On Asme Boiler And Pressure Vessel Code Sponsored By The PVPD

PRESSURE VESSELS AND PIPING DIVISION FROM INTERNATIONAL TO GLOBAL

- Asme PVP Promotes Progress And Success of PVP Technology In The Knowledge Economy
 - Innovate By Learning From The World
 - Leverage Globally Dispersed Knowledge
- Worldwide Participation Keeps Pressure Vessels And Piping Knowledge At The Leading Edge
- The PVP Family Develops Friendship Through Valuation of The Multi-Cultural Environment
 - International Session Award
 - Recognition During Events
 - Statistics

PRESSURE VESSELS AND PIPING DIVISION WORLD WIDE PARTICIPATION IN PVP CONFERENCES



PRESSURE VESSELS AND PIPING DIVISION 2004 – 2005 Officers

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|----------------------|---------------------------------------|
| • Ismail T Kisisel | PVP Division Chair |
| • MK Au-Yang | PVP Division Vice-Chair/Secretary |
| • Judith A Todd | PVPD Publications |
| • James F Cory, Jr | PVPD Programs |
| • Artin A Dermenjian | PVPD Professional Development |
| • Luc H Geraets | PVPD Honors & Awards |
| • Howard C Chung | PVPD Senate of Past Chairs |
| • William J Bees | PVPD Senate Historian |
| • Sam Y Zamrik | Journal of Pressure Vessel Technology |