



# Journal of Pressure Vessel Technology

**Chief Editor:** Professor Young W. Kwon

**Call for Papers:**

## Special Issue on Review Papers on Pressure Vessels and Piping Technology

**Guest Editors:** Dr. Reza Adibiasl, JPVT Associate Editor, [reza.adibiasl@amecfw.com](mailto:reza.adibiasl@amecfw.com)

We would like to invite you to submit a manuscript for consideration and possible publication in a Special Issue on “**Review Papers on Pressure Vessels and Piping Technology**” to be published in the ASME Journal of Pressure Vessels & Technology (JPVT). This special issue focuses on review (i.e., literature review) paper in areas related to pressure vessels and piping including (but not limited):

- ) Design & Analysis (Fatigue, Fracture, Ratcheting, Creep, Bolted Joints, etc)
- ) Codes and Standards
- ) Materials & Fabrication
- ) Operation & Maintenance
- ) Fitness-For-Service
- ) Computer Technology & Simulation (Finite Element Analysis, Boundary Element, Optimization, etc)
- ) Inspection & Examination
- ) Seismic Engineering
- ) Fluid-Structure Interaction
- ) etc

The review papers should be aligned with JPVT’s purpose and scope provided via the following link:

<https://journaltool.asme.org/home/JournalDescriptions.cfm?JournalID=14>

If you are interested in contributing a paper to this special issue, please contact the guest editor at [reza.adibiasl@amecfw.com](mailto:reza.adibiasl@amecfw.com) by sending Paper Topic/Title before August 31, 2017. All manuscripts will be peer-reviewed.

Important Dates:

- ) Draft paper due: **November 30, 2017**
- ) Notification of first round decision: **February 28, 2018**
- ) Notification of final decisions: **April 30, 2018**

During submission, please make sure that to choose “**Review Papers on Pressure Vessels and Piping Technology**” under special issue selection, also indicate in the "Comment" section that the submission is for Review Paper Special Issue.

The format of all submissions must follow the specifications of the ASME Journals Digital Submission (<https://journaltool.asme.org/home/index.cfm>).