



CALL FOR PAPERS

ICEPP 2021
Mar 08-09, 2021
Bangkok, Thailand

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICEPP 2021 : International Conference on Energy Plant Piping is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Energy Plant Piping. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Line Pipe Research

Pipeline System Design, Analysis,
Monitoring and Management
Manufacturing of Pipeline Systems
for Energy Logistics
Construction of Gas Pipeline
Systems
Piping for Power and Other
Industries in Developing Countries
Cold Lake High Pressure Steam
Distribution System
High Toughness Line Pipe for Arctic
Use
Design Technology, Production and
Principal Features of Multilayer
Pipes
Properties of High Strength,
Titanium Bearing Steel for Large
Diameter Pipeline
Weld Cold Cracking and Sulfide
Stress Corrosion Cracking in Line
Pipes
Toughness of Submerged Arc Welds in
Large Diameter Grade Line Pipe
Properties of Weldments for
Pipeline Applications
Recent Developments in Welding
Materials for High Performance

New Opportunities to Improve
Quality and Productivity by Low
Hydrogen Pipe Welding
Line Pipe Welding with
Inner-shield
Automatic Welding of Pipelines
Advances in Pipe Welding
Resistance
High Impact Welding for Pipelines
High Strength Pipe Steels
Piping System Nondestructive
Testing
Ultrasonic Monitoring of Pipelines
Alternative Girth Weld Defect
Assessment Criteria for Pipelines
Ductile Fracture Propagation in
Pipelines
Fabrication and Operational Aspects
of Pipeline Systems
Full Scale Testing of Large
Diameter Pipelines

