About OTC Asia

The biennial Offshore Technology Conference Asia (OTC Asia) is where energy professionals meet to exchange ideas and opinions to advance scientific and technical knowledge for offshore resources and environmental matters.

OTC Asia aims to:

- Meet the demand for technical information to support the growth of the offshore energy industry in Asia.
- Provide opportunities for industry professionals and their employers to share their applied technologies and best practices with other producing areas in the world.
- To create opportunities to institute and strengthen intersociety collaboration and cooperation with member societies based in Asia.

Submission Information

SUBMISSION DEADLINE: 24 May 2019

A proper review of your paper proposal requires that it contain adequate information on which to make a judgement. The suggested limit of 225 - 450 words should not be constraining if the paper proposal is limited to the following factual highlights.

Objective/Scope: Outline the objective and/or scope of the proposed paper. If the paper is a review paper, carefully state the extent of the coverage.

Methods, Procedures, Process: Briefly explain your overall approach, including your methods, procedures, and process.

Results, Observations, and Conclusions: Describe the results, observations, and conclusions of the proposed paper.

Novel/Additive Information: Please explain how this paper will present novel (new) or additive information to the existing body of literature that can be of benefit to and/or add to the state of knowledge in the petroleum industry.

The paper proposal should have the necessary clearance before it is submitted to OTC Asia 2020. Visit submission guide for more information.
Areas of Interest

Paper proposal categories (listed below) are used to direct the paper proposals to the appropriate subject-matter experts for evaluation. Please indicate the category designation on the online form where indicated.

- Alternative/Offshore Renewable Energy
- Artificial Lift
- Asset Integrity Management
- Autonomous Vehicles for Offshore Exploration
- Basement Plays
- Brownfield Redevelopment
- Decommissioning and Abandonment
- Deep Seabed Mining
- Deepwater Design and Development
- Deepwater Dry Tree System
- Deepwater Energy Efficient Offshore Support Vessels
- Deepwater Production and Reservoir Management
- Digital Operations
- Drilling Technology
- Emergency Response & Recovery
- Facilities Engineering
- Flexible Pipes
- FLNG and Floating Systems
- Flow Assurance
- Fractured Carbonate Reservoirs
- Full Life Cycle Planning
- Geohazards
- Geotechnical, Geoscience & Geophysics
- Governance and Regulations
- Health, Safety, Environment and Social Responsibility
- High CO2 and Contaminated Fields
- High Pressure High Temperature
- Installation/Construction/Pipelay and Operations
- Integrated Operations
- International Standards – Adapting to Local Requirements
- IOR, EOR and EGR
- Marginal Deepwater Production
- Marginal Fields
- Materials, Corrosion, Insulation and Inspection
- Metocean/Hydrodynamics
- Minimising Environmental Discharge
- Ocean Engineering Resources
- Oil and Gas Facilities Security
- Pipelines/Umbilicals
- Production Maintenance and Chemistry
- Project and Risk Management and Economics
- Reservoir Characterisation
- Reservoir Modelling Technology
- Reservoir Surveillance Technology
- Riser Systems
- Sand Management
- Sensors and Measurements for Environmental Hazards
- Station Keeping in Deepwater: Mooring vs Dynamic Positioning
- Subsea Production and Processing System
- Technical Integrity and Process Safety
- Unconventional Resources
- Wells Construction and Completion