



#### **EXCELLENCE IN ASIA**



### **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 <u>submission guide</u> 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

