

ISOPE-2017 San Francisco, California

First

CALL FOR PAPERS

The 27th Annual International Ocean and Polar Engineering Conference
San Francisco, California, USA, June 25–30, 2017

ISOPE Offshore Technology Symposium (Offshore Tech-2017) — Surface and Subsea R&D, Design and Operations —

On behalf of the symposium organizing committee, we invite experts to *the 5th ISOPE Offshore Technology Symposium*. In response to recent development of deep- and ultra-deepwater offshore fields, advancement of technology to support deep- and ultra-deepwater operations and the development of new rules and guidelines, *the Offshore Technology-2017 Symposium* is being organized through collaboration of efforts among research organizations and offshore industry. The symposium deals with wide range of related topics.

Special ISOPE room rate at 5-star hotel starts from \$169 /night.

Topics of Interest

- Deepwater Installation of Pipelines, Subsea Systems, Station- or track-keeping Systems & Control
- Floatover Installation: Dynamic Positioning & Control, Strand Jack Lifting, Installation Analyses, Model Tests, Virtual Simulations, Field Measurement
- Innovative Floating Wellhead, Drilling and Production Facilities
- LNG, FLNG, LNG Bunkering, FPSO, FSRU, SPAR, Compliant Structures
- Underwater System, Communication, Vehicles and Control
- Modeling and Interactive Analyses of Station-keeping Floating Systems (FPSO, FPS, TLP/TLWP, SPAR) with Risers, Subsea Control
- Deepwater Structures, Design, Redundancy, Reliability and Risk
- Decommissioning: Recent practice, Options, Costs and Regulatory Requirements
- Structural Integrity Management, Structural Health Monitoring, Big Data Analysis, Geophysical Imaging Applications
- Floating Bridges/Tunnels
- Mooring Technology, Mooring System Analysis and Design, Squall Mooring, Mooring Materials

Symposium Organizing Committee:

Prof. Gilberto F.M. Souza, Federal University of Sao Paolo, Brazil gfmsouza@usp.br

Dr. Alan Wang, China Offshore Oil Eng Co., Tianjin, China alanwang@mail.cooc.com.cn

Dr. Bor-Feng Peng, OFD Engineering, Houston, USA - bor-feng_peng@ofdeng.com

Mr. Yongjun Chen, DMAR Eng, Houston, USA - ychen@dmareng.com

Dr. Mareike Strach, Fraunhofer IWES, Germany - mareike.strach@iwes.fraunhofer.de

Prof. N Patrikalakis, MIT, Cambridge, USA - nmp@mit.edu

Dr. W C Kan, ExxonMobil Dev Co., - wan.c.kan@exxonmobil.com

Prof. Satoru Yamaguchi, Kyushu Univ, Fukuoka, Japan - yama@nams.kyushu-u.ac.jp

Dr. Hong Gun Sung, KRISO, Daejeon, Korea, shong@kriso.re.kr

Dr. Xiaochuan Yu, Univ of New Orleans, USA - xyu5@uno.edu

Dr. Amir Izadparast, SOFEC USA, Houston, USA - amir.izadparast@sofec.com

Dr. Constantine Michailides, LJMU, Liverpool, UK C.Michailides@ljmu.ac.uk

Dr. Thomas Mathai, Glosten, Seattle, USA- tmathai@glosten.com

Prof. Jin S Chung, ISOPE, USA - isope@isope.org

Key Dates:



Abstracts Due:

October 20, 2016

Manuscript for Review:

January 20, 2017

Final Papers Due:

March 24, 2017

Interested authors should send abstracts to one of the organizing committee members or submit online at

<http://www.isope.org/call4papers/2017/HowToSubmitAbstractOnline.htm>.

Include **the name of the inviter**. The abstracts MUST include the contact author's postal address, telephone and fax numbers, and e-mail address to facilitate communications.