

The 27th International Ocean and Polar Engineering Conference
San Francisco, California, USA

Ocean Arctic Energy June 25–30, 2017

ISOPE-2017 San Francisco

Geotechnical/ Geoenvironmental Engineering Sessions First Call For Papers

We would like to invite the colleagues, who are interested in any areas in geotechnical/ geoenvironmental engineering, to submit high quality original papers to the ISOPE2017 geotechnical engineering sessions. The growing focus on oil/gas exploration and production activities in harsh environments including arctic, deepwater and seismically active regions has raised the need for deep understanding of geotechnical challenges as well innovative solutions to these challenges.

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

Suggested Topics

Offshore Foundation; Suction Piles
Offshore Site Investigation; Soil Properties
Geohazards(Earthquake; Tsunami; Slide etc)
Testing and Instrumentation
Scour, Assessment

Scour Assessment Ground Improvement

Computational Geomechanics & Analysis

Petroleum Geomechanics Arctic Geotechnical Challenges Physical/Centrifuge Modeling Soil/Structure; Soil/Pipe Interaction

Case Study

Deadlines

Abstract: 20 October 2016

Manuscript for Review: 20 January 2016 Final Manuscript: 24 March 2016



Please email abstracts to any organizer below or submit online at:

http://www.isope.org/call4papers/2017/HowToSubmitAbstractOnline.htm,

Abstracts MUST include the contact author's full postal address, telephone and fax numbers, and e-mail address to facilitate communications. Update on ISOPE-2016 will be posted at http://www.isope.org/conferences/conferences.htm

All papers accepted following peer-review will be published in ISOPE conference proceedings indexed by Indexed to Scientific and Technical Proceedings (ISTP/ISI), Web of Science, Engineering Index (EI), Scopus and more. High-quality papers may be selected for further review for publication on The International Journal of Offshore and Polar Engineering, indexed by SCI-E, Web of Science.

Dr. Haydar Arslan (CHAIR)	haydar.arslan@exxonmobil.com	EXXONMOBIL, USA
Prof. Yunwook Choo (Vice Chair)	ywchoo@kongju.ac.kr	Kongju National University, South Korea
Prof. Muhammad S. Hossain	muhammad.hossain@uwa.edu.au	University of Western Australia, Australia
Prof. Soo-Sam Kim	kimss@hanyang.ac.kr	SungKyunKwan University, Korea
Prof. Choong-ki Chung	geolabs@snu.ac.kr	Seoul National University, Korea
Dr. Osoon Kwon	oskwon@kiost.ac	Korea Inst. of Ocean Sci. & Tech. Korea
Dr. Piet Meijers	piet.meijers@deltares.nl	Delft, Netherlands
Prof. Tamotsu Matsui	geo_matsui@sky.plala.or.jp	Osaka University, Japar
Prof. Lien Kwei Chien	lkchien@mail.ntou.edu.tw	National Taiwan Ocean University, Taiwar
Prof. Leung Chun Fai	ceelcf@nus.edu.sg	National University of Singapore , Singapore
Dr. Yunsup Shin	Yunsup.Shin@ngi.no	NGI, Norway
Dr. Ko-Min Tjok	ktjok@fugro.com	Fugro, USA
Dr. Youngho Kim	youngho.kim@uwa.edu.au	University of Western Australia, Australia