Prospective authors are invited to submit abstract(s) to:

OMS-2020 / OMGH-2020 Shanghai, China
The 15th ISOPE Ocean Mining & Gas Hydrates Symposium
Shanghai, China, June 14-19, 2020
Together with ISOPE-2020 Conference, Shanghai


The purpose of the Symposium is to provide a timely international forum for researchers and engineers interested in ocean mining and technology and promote technical cooperation at an international level. We hope that this occasion will provide an excellent opportunity for researchers and engineers to discuss technical progress and cooperation.

Abstract Submission
November 10, 2019
Tentative Abstract Acceptance Notice
November 20, 2019
Manuscript for Peer-review by
February 1, 2020

Prospective authors are invited to e-mail your abstract(s) in 300-400 words in one of the following three ways: (a) Online or ISOPE OMGH-2020/ OMS–2020 International Organizing Committee (IOC), 495 North Whisman Road, Suite 300, Mountain View, California 94043-5711, USA (jschung@isope.org; Fax 1-650-254-2038) (b) One of IOC members below with cc: Prof. Jin S Chung jschung@isope.org, or Prof. Akira Usui, a-usui@kochi-u.ac.jp

The abstract must include the paper title, all authors’ names, affiliations, full mailing addresses, E-mail address, and telephone and fax numbers of the corresponding author. The Symposium Proceedings will be available from ISOPE during and after the Symposium.

ISOPE OMGH/ OMS Symposium papers are all peer-reviewed and indexed by Engineering Index, EI(Compendex) and Scopus and Thompson-Reuter. These papers (1995-present) are a major source of peer-reviewed papers worldwide: Online digital subscription worldwide from www.onepetro.org. Major libraries, academia and industry are subscribers, as for entire ISOPE (1990-Present) publications.

Fields of Interest:

- Marine minerals: Exploration, Survey and Environments
- Methane Hydrates, Production and Exploration
- Mineral Processing: Science and Engineering
- Gas Hydrates, Modeling and Environments
- Experiment and Properties. Survey
- Mining Systems & Subsystems, Production Technology: Progress in Ocean Floor Collector/Miner Developments, Track-keeping and Transshipping Control Operation Simulation

Initial Members of the International Organizing Committee (IOC):

Dr. T Abramowski (IOM, Poland); Dr. M.A. Atmanand, Dr. GA Ramadass, Mr. K GOPakumar (NIOT, India); Prof. Jin S. Chung (ISOPE, USA); Dr. Norio Tenma (AIST, Japan); Dr. Frank Lim (2H Offshore, UK); Prof. S Liu, Prof. Li Li (Central South Univ, China); Dr. Zhengquan Lu (China Geological Survey); Dr. Nam-Sup Woo (KIGAM, Korea); Dr. G Schriever (BioLabForschungsinstitut, Germany), Prof. J Sobota (Univ of Wroclaw, Poland); Dr. V Stayanova (IOM, Poland); Prof. A Usai (Kochi Univ, Japan); Dr. N Yang (Chinese Academy of Sciences), Mr. H Xiao (CRIMM, China), Prof. Longfei Xiao (Shanghai Jiao Tong Univ, China).

Sponsor Societies: NSF (USA), AIST(Japan) and International Society of Ocean and Polar Engineers (ISOPE)
Host: OMWG, ISOPE
Cooperating Organizations: MMII (Japan), COMRA (China), IOM (Poland), NIO and NIOT (India), KADOM (Korea), KSOE (Korea), JASNAOE (Japan)

First
Call For Papers

Online submission http://www.isope.org/index.php/online-submission/


Update on www.isope.org www.deepoceanmining.org