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

OMS-2013 Szczecin
The 10th Ocean Mining & Gas Hydrates Symposium
Szczecin, Poland, September 22-26, 2013

www.isope.org; www.deepoceanmining.org

The 10th (2013) ISOPE Ocean Mining & Gas Hydrates Symposium (OMS-2013) is being organized by the ISOPE OMS-2012 International Organizing Committee (IOC) and ISOPE Ocean Mining Working Group (OMWG). It will be held in Szczecin, Poland. The 1st ISOPE OMS-95 in Tsukuba, OMS-97 Seoul, OMS-99 Goa, OMS-2001 Szczecin, OMS-2003 Tsukuba, OMS-2005 Changsha, OMS-2007 Lisbon, OMS-2009 Chennai and OMS-2011 Maui were successfully held with the participation from 17 countries.

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.

First

Call For Papers

DEADLINES
Abstract Submission February 1, 2013
Tentative Abstract Acceptance Notice February 15, 2013
Manuscript for Review April 20, 2013

Prospective authors are invited to e-mail your abstract(s) in 300-400 words to:
(a) One of IOC members,
(b) ISOPE OMS–2013 International Organizing Committee (IOC), 495 North Whisman Road, Suite 300, Mountain View, California 94043-5711, USA (jschung@isope.org; Fax 1-650-254-2038)
(c) Local host committee: Interoceanmetal, Szczecin, Poland, t.abramowski@iom.gov.pl

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

ISOPE OMS Symposium papers are all peer-reviewed and indexed by Engineering Index. The papers published since 1995 are a major source of peer-reviewed papers worldwide. Online digital subscription worldwide was launched in July 2012. Major worldwide libraries of academia and industry are the subscribers, as for entire ISOPE (1991-2012) publications.

Fields of Interest:

Nodules, Crusts, Sulphide, Rare Earth Materials
Exploration and Seamount Crusts
Materials for Deep-Ocean Mining
Mineral Processing: Science and Engineering
Environments

Gas Hydrates and Engineering
Ocean Mining: Deeper water vs. Deep Ocean
Oceanfloor Vehicles, Control and Systems
Mining and Economics
Student Poster session

Mining Systems, Production and Technology: Total Integrated System (TIS) and Innovative Approach
Ship, Pipe, Transport, Buffer, Miner/Collector Subsystems, Deployment and Control, Transshipment

Initial Members of the International Organizing Committee (IOC):
Dr. T Abramowski (IOM, Poland); Dr. M.A. Atmanand (NIOT, India); Prof. Jin S. Chung (ISOPE, California, USA); Dr. V K. Banakar (NIO, India); Dr. S Hong (MOERI, Korea); Dr. Ti Komai (Natl Inst of AIST, Japan), Dr. R Kotlinski (IOM, Poland); Dr. T Kuhn (BGR, Germany); Prof. S Liu (Central South Univ, China); Prof. K Otsuka (Osaka Prefecture Univ, Japan); Dr. G Schriever (BioLabForschungsinstitut, Germany), Prof. J Sobota (Univ of Wroclaw, Poland); Mr. M Singh (Mineral Resources Authority, Papua New Guinea); Dr. V Stoyanova (IOM, Poland); Dr. N Yang (CRIMM, China), Dr. C H Yoon (KIGAM, Korea).

Sponsor Society: International Society of Offshore and Polar Engineers (ISOPE)
Host: Interoceanmetal, Szczecin, Poland
Cooperating Organizations: NSF (USA), COMRA (China), MMIJ (Japan), IOM (Poland), NIO and NIOT (India), KADOM (Korea), KSOE (Korea), JASNAOE (Japan), MRA (Papua New Guinea).