

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

OMS-2011

The 9th (2011) ISOPE Ocean Mining Symposium

Hyatt Regency Maui Hotel, **Maui, Hawaii, USA, June 19–24, 2011**

Together with ISOPE-2010 Maui Conference

www.isope2011.org; www.isope.org

Special room rates at Hyatt for ISOPE and OMS participants start from **\$169**.

The 9th (2011) ISOPE Ocean Mining Symposium (ISOPE OMS-2011) is being organized by the ISOPE OMS-2011 International Organizing Committee (IOC) and ISOPE Ocean Mining Working Group (OMWG). It will be held in Maui, Hawaii, USA. 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 and OMS-2009 Chennai 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.



Call For Papers

Update on
www.isope.org
www.isope2011.org

DEADLINES	Abstract Submission (E-mail)	November 20, 2010
	Manuscript for Peer Review	February 1, 2011
	Final Manuscript	April 5, 2011

Prospective authors are invited to **e-mail** your abstract(s) in 300-400 words to:

(a) one of **IOC members**,

(b) ISOPE OMS–2011 International Organizing Committee (IOC), 495 North Whisman Road, Suite 300, Mountain View, California 94043-5711, USA (jschung@isope.org; Fax 1-650-254-2038).

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. **All manuscripts will be peer-reviewed**, and the Symposium Proceedings are **indexed** by **Engineering Index and Compendex** and will be available during the Symposium and later from ISOPE.

Fields of Interest:

Nodules, Crusts, Sulphide

Exploration and Seamount Crusts

Materials for Deep-Ocean Mining

Mineral Processing: Science and Engineering

Environments

Gas Hydrates and Engineering

Mining and Economics

Progress in Deep-Ocean Mining Programs

Subsea Vehicles, Control and Systems

Mining Systems and Technology

Mining Ship, Pipe, Solid Transport, Buffer, Miner/Collector Subsystems, Total Integrated System (TIS)

Initial Members of the International Organizing Committee (IOC):

Prof. Jin S. Chung (ISOPE, California, USA); **Dr. M.A. Atmanand** (NIOT, India); **Dr. Virupaxa K. Banakar** (NIO, India); **Dr. Sup Hong** (MOERI, Korea); **Dr. Takeshi Komai** (Nat'l Inst of AIST, Japan), **Dr. Ryszard Kottlinski** (IOM, Poland); **Prof. Shaojun Liu** (Central South University, Changsha, China); **Prof. Koji Otsuka** (Osaka Prefecture Univ, Japan); **Dr. Gerd Schriever** (BioLabForschungsinstitut, Germany), **Prof. Jerzy Sobota** (Univ of Wroclaw, Poland); **Dr. Valcana Stoyanova** (IOM, Poland); **Dr. Ning Yang** (CRIMM, China), **Dr. Chi Ho Yoon** (KIGAM, Korea).

Sponsor Society: International Society of Offshore and Polar Engineers (ISOPE)

Cooperating Organizations: NSF (USA), COMRA (China), MMIJ (Japan), IOM (Poland), NIO and NIOT (India), KADOM (Korea), KSOE (Korea), JASNAOE (Japan).