

Prospective authors are invited to submit abstract to:

ISOPE PACOMS-2010

9th Pacific/Asia Offshore Mechanics Symposium

Busan, Korea, November 14-17, 2010

The 9th ISOPE Pacific/Asia Offshore Mechanics Symposium (ISOPE PACOMS-2010) is being organized by the ISOPE PACOMS-2010 Symposium Organizing Committee (SOC), and Local Organizing Committee (LOC). It will be held in Busan, Bexco Convention Center, hosted by the Korean Society of Ocean Engineers (KSOE). Previous eight ISOPE PACOMS symposia have successfully been held. The ISOPE PACOMS-2008 was held in Bangkok with the theme of "Technical challenges in S.E. Asia and Oceania".

The purpose of the 9th Symposium is to provide a timely international forum for researchers and engineers interested in "Ocean Renewable Energy & New LNG chain-related Plants" and to 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

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DEADLINES	Abstract Submission	April 30, 2010
	Tentative Abstract Acceptance Notice	May 1, 2010
	Manuscript for Review	July 1, 2010

Prospective authors are invited to submit (e-mail) an abstract in 300-400 words to: (a) one of IOC or LOC members, (b) ISOPE PACOMS-2010 secretariat, 495 North Whisman Road, Suite 300, Mountain View, California 94043-5711, USA (meetings@isopec.org; Fax +1-650-254-2038) or (c) Dr. Sa Young Hong, PACOMS-2010 Local Secretariat, 171 Jang-dong Yuseong-gu, Daejeon 305-600, South Korea (sayhong@moeri.re.kr; Fax +82-42-866-3919). The abstracts must include the full names, addresses, postal and e-mail addresses, and fax numbers of all author and co-authors. All manuscripts will be peer-reviewed, and the Symposium Proceedings will be available during the Symposium and later from ISOPE.

Theme: <i>Ocean Renewable Energy, Environment & New LNG Chain Related Plant Technology</i>	
LNG-FPSO & FSRU	Wave Energy Technology
Hydrodynamics; multi-body, sloshing, ...	Wave power generation and design
Performance evaluation of integrated system	Offshore Wind Energy Farm
LNG Plant Technology	Floating and Fixed structure & system
LNG liquefaction plant and regasification plant	Pilot plant
LNG plant operation and monitoring	Tidal Current Power Generation
Arctic Vessels and Ice Technology	Ocean & Marine Environment
Ice class vessels & plants	
Ice technology	Port and Harbor Engineering

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