



Invitation to *Hydrodynamics Sessions* at ISOPE-2016 Rhodes

For ISOPE-2016, technical sessions and symposia on **Hydrodynamics** as indicated below (**not extensive, all good papers are welcome**) will be organized. **We warmly invite you to submit abstracts to ISOPE-2016.** Participation in these sessions and symposia will make your research achievements more influential and will foster new ideas to tackle the challenges we face today.

Special ISOPE room rate at 5-star hotel starts from €94 /night.

Sessions and symposia	Contacts and organizers
Met Ocean	M Kashiwagi (Osaka Univ., Japan); QW Ma (City Univ. London); HC Chen (Texas A&M Univ., USA)
Freak Waves and Long Waves	D Angelides (Aristotle Univ. of Thessaloniki, Greece), V Sriram (Leibniz Univ., Germany), S Yan (City Univ. London); Julien Touboul (University Sud-Toulon Var, France). HG Sung (Korea Research Institute of Ships and Ocean Engineering - KRISO, Korea)
CFD-Emerging Methods	Dr. A Khayyer , Kyoto University, Japan; Katsuji Tanizawa (National Maritime Research Inst, Japan); M La Rocca (Univ. of Roma, Italy); QW Ma (City Univ. London); DC Wan (Shanghai Jiao Tong Univ., China); CH Hu (Kyushu Univ., Japan); Xing Zheng (Harbin Engineering Univ., China)
CFD -Advanced techniques	Chi Yang (George Mason Univ., USA); TQ Li (Wuhan Univ. of Tech., China); DC Wan (Shanghai Jiao Tong Univ., China); HC Chen (Texas A&M Univ., USA); S Yan (City Univ. London); Jun Zang (Bath Univ., UK); Julien Touboul (University Sud-Toulon Var, France).
VIV	Stephane Etienne (Ecole Polytechnique de Montreal, Canada), Qing Xiao (Univ. of Strathclyde, UK), DC Wan (Shanghai Jiao Tong Univ., China); Wataru Koterayama (Open University of Japan); W Qiu (Memorial Univ., Canada)
Floating Structures and their interaction with wave/current	Kurian V. John (Univ. Teknologi PETRONAS, Malaysia); Yusong Cao (C-Z Marine technology); M.H. Kim (Texas A&M Univ., USA); B Teng (Dalian Univ. of Tech., China); K. Murali (IIT, Madras); QW Ma (City Univ. London, UKI); Thomas Mathai (The Glosten Associates, USA); Tao Xing (Univ. of Idaho, USA); Guanghua He (Harbin Inst. Tech., China)
Hydro-elasticity	SY Hong (Korea Research Institute of Ships and Ocean Engineering., Korea); V Sriram (Leibniz Univ., Germany); A. Baeten (Univ. of Applied Sci., Germany); M.H. Kim (Texas A&M Univ., USA); M Minoura (Osaka Univ., Japan); Yongwon Lee (Lloyds Register, UK)
Wave Impact/ Greenwater	Chi Yang (George Mason Univ., USA); Nils Goseberg (Leibniz Univ., Germany); DC Wan (Shanghai Jiao Tong Univ., China); SY Hong (Korea Research Institute of Ships and Ocean Engineering, Korea); Yongwon Lee (Lloyds Register, UK); W Qiu (Memorial Univ., Canada)
Green Ship technology	M Kashiwagi (Osaka Univ., Japan); SH Van (Korea Research Inst of Ships and Ocean Engineering, Korea)
Comparison studies of different methods	SY Hong (Korea Research Inst of Ships and Ocean Engineering, Korea); Q Ma/S Yan (City Univ. London, UK); M Kashiwagi (Osaka Univ., Japan); W Qiu (Memorial Univ., Canada); H Liu (Shanghai Jiao Tong Univ., China);
Tsunami and Safety Symposium	Jointly organized with Coastal Engineering Committee. Call paper will be sent out separately.

Note: each session and symposium may issue specific call-for-paper separately by corresponding organizers.

Key Deadline Dates

Abstract: **20 October 2015**
 Manuscript for Review: 20 January 2016
 Final Manuscript: 24 March 2016



Please email abstracts to the relevant organizers by clicking their names in the above table or submit online at

<http://www.isopec.org/call4papers/2016/HowToSubmitAbstractOnline.htm>

with 'IHC' being in the box for 'invited by'. Other information about ISOPE-2016 can be found at <http://www.isopec.org>.

All papers accepted following peer-review will be published in ISOPE conference proceedings indexed by Scopus, Engineering Index (EI). High-quality papers may be selected for further review for publication on The International Journal of Offshore and Polar Engineering, indexed by Science Citation Index-E and Web of Science.

Executive members of International Hydrodynamic Committee

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