



Join us in the world's most favorite San Francisco in Silicon Valley and home of ISOPE

Since ISOPE-1992, the annual ISOPE conference has been the world's largest technical conference of its kind with **peer-reviewed** papers. Proceedings are **indexed by Scientific and Technical Proceedings (ISTP/ISI), Web of Science, Engineering Index, Compendex, Scopus, Chemical Abstracts and more.** Following the **all-time record-breaking attendance since ISOPE-2007 Lisbon, the conference has continued to set new records, receiving 1,700+ abstracts for ISOPE-2015 Hawaii.** The conference is being organized by the Technical Program Committee (TPC) of the **International Society of Offshore and Polar Engineers (ISOPE)** with 30 cooperating organizations. Its objective is to provide a timely international forum for researchers and engineers.



## First *Call For Papers*

Update at  
[www.isopec.org](http://www.isopec.org)

Online submission <http://www.isopec.org/call4papers/2017/HowToSubmitAbstractOnline.htm>

<b>DEADLINES</b>	Abstract Submission	<b>November 10, 2016</b>
	Manuscript for Review	January 15, 2017
	Final Manuscript due	March 24, 2017

Prospective authors are invited to **submit an abstract** in 300-400 words to: (1) **Online abstract submission or email [meetings@isopec.org](mailto:meetings@isopec.org)**; (2) **One of TPC members** (session organizers, see backside); or (3) **ISOPE-2017 TPC, 495 North Whisman Road, Suite 300, Mountain View, California 94043-5711, USA** (Phone 1-650-254-1871; Fax 1-650-254-2308), observing the above key dates. Abstract should emphasize the significance of the results and/or the originality. Abstract **must include** the paper title, all authors' and co-authors' names, affiliations, full addresses, and telephone and fax numbers and E-mail address of the corresponding author.

Some 140+ technical and industry sessions with participation from some 50+ countries will emphasize tentative topics:

### OFFSHORE TECHNOLOGY & OCEAN ENGINEERING

**Deeper Water** System, Install & decommission  
**Subsea** Umbilicals & Flexible Pipe  
FPSO, SPAR, TLP, VLFS, Compliant Struct  
**LNG, FSRU, FLNG, LNG** Bunker & Storage  
Station-keeping; DPS, Mooring, Hybrid  
CFD, Hydroelasticity, Asset Integrity  
**METOCLEAN & Remote Sensing**, Climate,  
Waves, Sea State, Arctic

#### ISO, Code and Standards

### FRONTIER Energy Resources Tech Symp

Clean Energy, Clean Coal,

#### Deep-Ocean Mining, Gas Hydrates (2017)

### RENEWABLE Energy & Environ Symp.

Offshore Wind Energy, Wind Turbines  
**Ocean** Energy, Waves, Tidal, Current, OTEC  
Aero-, Hydro-, Geo Mechanics: Simulation  
Test, Control Simulation, Design Optimization,

### ENVIRONMENT

Carbon Capture **CCS**, Environmental Modeling  
& Impact, Oil Spill

### GEOTECHNICAL ENGINEERING

Computational Geomechanics, Modeling  
Soil Properties Slope Stability, Geohazards  
Foundations/Testing & Instrumentation Pile-Soil  
Interaction, Suction Piles  
Scour/Earthquake/Arctic Geo-Rock Mechanics

### OFFSHORE MECHANICS

#### HYDRODYNAMICS & CFD

CFD and NWT, and Hydroelasticity  
**Waves**: Loads, internal & external  
Wave-Structure Interaction Dynamics  
**METOCLEAN, Tsunami, Rogue waves**  
Vortex Shedding & VIV (FIV) Suppression  
**SLOSHING & DESIGN Symposium**  
**Tsunami & Safety Symposium**

#### COASTAL ENGINEERING & CFD

CFD, MPS, Tsunami, Long waves, Storm Surge,  
Wave Impact, Group Waves  
Breakwaters, Coastal Protection, Monitoring  
Sediment Transport, Dredging, Environment

#### CFD & Computational Mechanics

#### SUBSEA, PIPELINES, RISERS

Deepwater & Arctic Pipeline, Subsea & Installation,  
Deepwater Riser & Design, Flow Assurance,  
**Integrity Management**, Pipe Soil interactions,  
Materials, **Asset Integrity**, Buckling,  
Flexible Pipe, Umbilicals, Power Cable  
Vortex Shedding & VIV (FIV) Suppression

#### SAFETY & RELIABILITY, MECHANICS

**Risk, Safety and Reliability**  
Collision, Impact, Damages  
Health Monitoring  
Structural Mechanics, Ultimate Strength  
Earthquake Engineering  
Computational Mechanics

### ARCTIC SCIENCE & TECH Symposium

Arctic Resources, Infrastructure, Logistics  
Arctic Transport: Shipping, Pipelines  
Arctic Structures, Design, Icing, Permafrost  
Ice Mechanics, Loads, Modeling, Forecasting  
Polar Meteorology, Pack Ice, Risk Management  
Testing, Arctic Environ, Remote Sensing

#### HIGH-PERFORMANCE MATERIALS

**Materials Reliability in Refining** Symposium  
**High-Manganese Steel** Symposium  
**Strain-Based Design** Symposium  
**Asset Integrity** Symposium  
**Arctic Materials** Symposium  
Nanotechnology  
Welding Technology  
Steel and Metal Alloy Development  
Composites, Smart Structures  
Fatigue, Fracture, Functional Coating  
Structural Integrity, Tubular Structures

#### ADVANCED SHIP TECHNOLOGY

Green Ship; Digital Shipbldg, Naval Systems,  
Ship Hydrodynamics and Structures  
Ship Powering

#### UNDERWATER SYSTEMS

Deep-Ocean AUV, ROV, Gliders, Monitoring  
Oceanfloor Vehicle and Control  
Robotics & Control, Aquabiomechanism  
Optics, Acoustics, Communication  
Smart Vehicles

**PAPER REVIEW AND PUBLICATIONS:** All papers will be rigorously reviewed prior to acceptance. The accepted papers will be included in the Conference proceedings, which will be available at the Conference and for worldwide distribution. Papers of archival value will be further considered for publication in *International J of Offshore and Polar Engineering* (ISSN 1053-5381)—[www.isopec.org](http://www.isopec.org).

Special ISOPE group room rate at **5-star hotel starts from \$169 and up.** Social Events and Sightseeing tours are arranged.

Send abstracts in 300-400 words to (1) ISOPE TPC Online ([www.isopec.org](http://www.isopec.org)) or (2) any of the members in the ISOPE Technical Program Committee (TPC) in the partial list below: **Abstract Deadline: November 10, 2016**

**Dear Colleagues,**

On behalf of ISOPE-2017 TPC, we would like to invite your abstract for possible presentation at the 27th International Ocean and Polar (Arctic) Engineering Conference, San Francisco, California, June 25–30, 2017. In addition to strong sessions on the existing popular ISOPE topics, next year we continue to promote **additional specialty symposia on emerging topics** as listed on the front side.

Please join us in San Francisco, and enjoy technical sessions in relaxed environment.

**ISOPE-2017 San Francisco Conference Technical Program Committee (TPC)**

**AUSTRALIA:** Dr. A Nezamian (Aurecon); Prof. D-S Jeng (Griffith U), Dr M S Hossain (U Western Australia); Prof. CW Lei (U of Sydney); Prof. R Melchers (U Newcastle); **BRAZIL:** Mr. S Damasceno, Mr. FR Frade (Petrobras); Prof. GFM Souza (U Sao Paulo); **CANADA:** Dr. B J Buckham (U Victoria); Dr. S Etienne (Ecole Polytech de Montreal); Mr. D Fissel, Mr. E Ross (ASL Environ); Dr. A Keinonen (AKAC Inc); Dr. R M W Frederking, M Sayed, Ms Ivana Kubat (Canadian Hydraulics Center); Dr. A Parsa (Rutter Inc); Dr. S Prinsenber; Prof. W Qiu (Memorial U Nfld); Prof. J Q Shang (U Western Ontario); **CHINA:** Mr. W Dong, Mr. LS Song (COSL); Prof. B Teng (Dalian U of Tech); Prof. YQ Qi (So China Sea Inst Oceanology, CAS); Prof. FP Gao (Inst of Mechanics, CAS); Prof. GJ Chen (China U Petroleum); Dr. G He (Harbin Inst Tech); Prof. TQ Li, Dr. Ling Zhu (Wuhan U Tech); Prof. H Liu, D C Wan, D Leung (Shanghai Jiao Tong U), Dr. Z Lu (China Geological Survey); Dr. AM Wang (COOEC); Dr. XZ Wang (COSL); Prof. S Wang (CAS); Prof. G Xu (Huazhong U Sci Tech), Prof. J Zheng (Hohai U); **DENMARK:** Dr. T U Petersen (DHI), Prof. J D Sørensen (Aalborg U and DTU Wind); **FINLAND:** Prof. K R W Wallin (VTT); **FRANCE:** Mr. L Brosset (GTT); Dr. L Diebold (Bureau Veritas); Dr. J-F Saint-Marcoux (Subsea7); **GERMANY:** Dr. F Adam (Universität Rostock); Prof. A Baeten (Augsburg U Appl Sci); Dr. S Herion (Karlsruhe Inst Tech); Dr. Y P Hong (HSVA); Dr. S Lochte-Holtgreven (Bauwesen GmbH & CoM); Dr. D Matha (Rambøll Wind); Prof. S Schreier (U Rostock); Dr. G Schriever (Biobal Forschungsinstitut); Mr. W Popko (Fraunhofer IWES); Dr. F Vorpahl (Senvion SE); **GREECE:** Prof. D C Angelides, Dr. E Loukogeorgaki, (Aristotle U Thessaloniki); Prof. G Triantafyllou, Dr. Y Chatzigeorgiou, Dr. K Belibasakis (Natl Tech U Athens); Prof. A Dimas (U of Patras); Dr. T Soukissian (HCMR); **HONG KONG:** Prof. C-O Ng (U Hong Kong); **INDIA:** Dr. M A Atmanand (Natl Inst Ocean Tech); Prof. K Murali (IIT Madras); Dr. V Sriram (IIT Madras); **IRAN:** Dr. K Fakharian (Amirkabir U Tech); **IRELAND:** Prof. F Dias (U College Dublin); **ITALY:** Dr. M Felli (INSEAN); Mr. F Lalli (ISPRA); Dr. M La Rocca (U Roma); Dr. A Fonzo (C.S.M.), Dr. L Martinelli (U of Padova); Prof. P Ruol (U Padova); Prof. A Antonini, R Archetti (U Bologna); Prof. D Vicinanza (Second U Naples);

**JAPAN:** Profs. S Araki, M Fujikubo, M Kashiwagi, M Minoura, N Osawa, T Yao, H Suzuki (Osaka U); Prof. S Yamaguchi, H Kajiwara (Kyushu U); Dr. K Hase (JFE Steel); Dr. H Hashimoto (Kobe U); Profs. T Hiraishi, Dr. A Khayyer (Kyoto U), Dr. K Hirayama (PARI); Mr. K Honda (NILIM); Dr. T Handa (JFE Steel); Dr. N Inuiki (Nagaoka U of Tech); Dr. S Ishibashi (JAMSTEC); Dr. N Ishikawa (JFE Steel); Prof. K Kawasaki (Hydro-soft Tech Inst); Dr. S-Y Kim (Tottori U); Dr. H Kitagawa (NMRI); Dr. T Komai (Tohoku U), Prof. W Koterayama (Open U), Prof. M Nakamura, C-H Hu (RIAM, Kyushu U); Prof. T Matsui (Osaka U); Dr. T Nakamura (Nagoya U); Prof. H Murakawa (JWRI, Osaka U); Prof. S Nagata (Saga U, IOES); Prof. Y Nishi (Yokohama Nat U); Dr. N Otsuka (North Japan Port Consult.); Dr. K Tanizawa, T Kuroda (NMRI); Dr. N Tenma, J Nagao (AIST); Dr. E Tsuru, T Hara, Y. Shinohara (NipponSteel-Sumitomo Metal); Prof. Y Yamamoto, N Sakagami (Tokai U); **KOREA:** Dr. J-H Cha (Mokpo Natl U); Prof. Y W Choo (Kongju Natl U); Prof. C K Chung (Seoul Natl U); Prof. Y Kim, Dr. B S Jang (Seoul Natl U); Dr. S J Han (Expert Group); Dr. K B Kang (Yonsei U); Dr. S W Hong, S Y Hong, H G Sung, S H Van, H J Hwang, H J Kim, S K Cho, B W Nam, K H Kim (KRISO); Dr. Y Kim (Inha U); Dr. O S Kwon (KIOST); Prof. G Zi (Korea Univ); Dr. R Ayer, J Nam (SK Innovation); JS Lee (Hyundai Oilbank); Prof. S S Kim (Sungkyunkwan U); Prof. H-I Park, B S Hyun, S G Lee, J W Lee, C Huh (Korea Maritime & Ocean U); **MALAYSIA:** Prof. VJ Kurian (U Teknologi Petronas); **MEXICO:** Dr. V Rosales Sierra (IMP);

**NEW ZEALAND:** Dr. O Kwon (Quest); **NETHERLANDS:** Prof. A M Gresnigt (Delft U Tech); Dr. P Meijer (Deltares); **NORWAY:** Dr. O M Akselsen (SINTEF); Prof. H Krogstad, M Muskulus, Dr. G Eiksund (NTNU); Dr. A D Jenkins (Uni Computing); Dr. J Jia (Aker Solutions); Prof. D Karunakaron (Subsea7; U Stavanger); Prof. I Langen, R.M. Chandima Ratnayake (U Stavanger); Dr. E Øtsby (DNV GL); Mr. G Paulsen (Reinertsen); Dr. L Oosterkamp (Statoil); Dr. Y S Shin (NGI); Dr. N Ye (MARINTEK); **PORTUGAL:** Prof. AJNA Sarmiento (Lisbon Tech U-IST); Dr. J Fortes (LNEC); **RUSSIA:** Prof. A Bekker (Far Eastern Federal U); Prof. A S Bolshev (Saint Petersburg State Polytech U); I. Buzin (AARI); Dr. V Pavlenko (Russian Academy of Sci); **SINGAPORE:** Dr. H Gu (ABS, Singapore); Prof. C F Leung (Natl U Singapore); **SPAIN:** Ms. M F Lecca (Alstom Wind); **SRI LANKA:** Dr. DPC Laknath (Lanka Hydraulic Inst); **TAIWAN CHINA:** Prof. R-Y Yang (Natl Cheng Kung U.); Prof. M-C Lin (Taiwan Natl. U); Kon Y Lin (Formosa Petrochemical); Prof. C-P Tsai (Natl Chung Hsing Univ); Profs. L-K Chien, Wei-Po Huang (Natl Taiwan Ocean U); Prof. T-R Wu (Natl Central U); **THAILAND:** Prof. S Chucheepsakul, Dr. N Charusrojthanadech (King Mongkut's U Tech); **TURKEY:** Prof. S Kabadasi, O Kirca, O Yagci (Istanbul U Tech); Prof. Y Yuksel (Yildiz Tech U); **UNITED KINGDOM:** Prof. L F Boswell (City, U of London); Dr. Yongwon Lee (Lloyd's Register); Dr. Q Liang (Newcastle U); Dr. F K Lim (2H Offshore); Dr. C Michailides (Liverpool John Moores U); Dr. L Qian (Manchester Metropolitan U); Dr. Songdong Shao (U of Sheffield U); Dr. Y Shen (Rosen Group); Prof. QW Ma, Dr. S Yan (City, U of London); Dr. G E Varelis (PDL Solutions); Mr. S Maleki (TWI); Dr. J Zang (U Bath); Dr. Q Xiao (U Strathclyde);

**USA:** Dr. H Arslan (ExxonMobil Production Co); Dr. H W Jin, N Ma, H J Jun (ExxonMobil Res & Eng.); Prof. S Bang (S Dakota School Mines); Dr. C R Bostater (Florida Inst Tech); Dr. YS Cao (C-Z Marine Tech); Dr. C-Y Chen, B-F Peng (Oil Field Dev Eng); Mr. YJ Chen (DMAR Eng); Prof. J Niedzwecki, H-C Chen, M H Kim (Texas A & M U); Prof. Jin S Chung (ISOPE); Dr. A Goupee (U Maine); Dr. A S Duggal, A H Izadparast (SOFEC); Dr. A FarhadZadeh (Stony Brook U); Dr. J Figlus (Texas A&M); Dr. W C Kan, Eric J. Wright, C Haarseth, Joe Jin, H B Wang, Howard H Wang, D Baker (ExxonMobil Production Co.); Prof. S T Grilli (U Rhode Island); Dr. J K Na (EWI); Dr. J Jonkman (NREL); Mr. A Kilmer (AMOG Consult); Mr. L Kozisek (State of Alaska/SPCO); Dr. P Jukes (The Jukes Group); Dr. D Matskevich, H Tang (ExxonMobil Upstream Res); Prof. R H Knapp, M Teng (U Hawaii); Mr. W H Lee (DNV-GL); Dr. A Majed (IntecSea); Dr. T Makogon (Houston); Dr. G Marani (West Virginia U); Dr. T Mathai (Glosten Assoc.); Mr. Ali Reza (Exponent); Mr. P Sharma (DNV-GL); Dr. A Sheremet (U Florida); Prof. T-C Joe Su (Florida Atlantic U); Mr. Ko-Min Tjok (Fugro Geoconsult); Dr. Panico (ExxonMobil Upstream Research); Prof. M Triantafyllou, N M Patrikalakis, T P Sapsis (MIT, Mechanical/Ocean Eng); Prof. H G Wheat (U Texas at Austin); Dr. J-F Wu (ABS Houston); Mr. M Wu (DMAS); Dr. T Xing (U Idaho); Prof. C Yang (George Mason U); Dr. X Yu (U New Orleans).

**Sponsor: ISOPE. Cooperating Organizations and Societies:** ASCE (USA), CAPP (Canada), CSCE (Canada), CSOE (China), CSNAME (China), CSTAM (China), DKMM (Germany), EIT (Thailand), GMT (Germany), IEA-OES, IE Australia, INAE (India); IRO (The Netherlands), JASNAOE (Japan), JSMS (Japan), KSCE (Korea); KSOE (Korea), NPF (Norway), OES (United Kingdom), PII (Indonesia), RAS (Russia), SPRI (U.K.), SOBENA (Brazil), SSSS (Singapore), TCG (Greece), TOC (Turkey), TSOE, USME (Ukraine), VTT (Finland)

ISOPE TPC  
P.O. Box 189  
Cupertino, CA 95015-0189, USA

Visit [www.isopec.org](http://www.isopec.org) > [meetings@isopec.org](mailto:meetings@isopec.org); [www.deepoceanmining.org](http://www.deepoceanmining.org) for more information and conference and symposium programs and proceedings and:

**International Journal of Offshore and Polar Engineering, ISSN 1053-5381**

**12th Ocean Mining and Gas Hydrates Symposium**, ISOPE OMS-2018 (OMGH-2018) Sapporo, Japan, June 10-15, [www.isopec.org](http://www.isopec.org); [www.deepoceanmining.org](http://www.deepoceanmining.org)  
**13th Pacific/Asia Offshore Mechanics Symposium**, ISOPE PACOMS-2018 Jeju Island, Korea, October, 2018 <http://www.isopec.org/conferences/conferences.htm>