



Since ISOPE-1992, the annual ISOPE conferences have been the world's largest technical conferences of its kind with **peer-reviewed papers**: Proceedings are **INDEXED by Engineering Index and Compendex**. The ISOPE-2007 Lisbon with more than 950 attendance broke the all-time **record-breaking attendance**. Following the successful organization of ISOPE-2007 Lisbon, ISOPE-2008 Vancouver and ISOPE-2009 Osaka (890 attendance; 121 sessions), the ISOPE-2010 Beijing is being organized by Technical Program Committee (TPC) of the **International Society of Offshore and Polar Engineers (ISOPE)** with 27 cooperating organizations. Its objective is to provide a timely international forum for researchers and engineers.



## Call For Papers

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

DEADLINES	Abstract Submission	November 20, 2009
	Manuscript for Review	January 20, 2010
	Final Manuscript due	March 24, 2010

Prospective authors are invited to submit (**E-mail** [meetings@isope.org](mailto:meetings@isope.org) or Fax 1-650-254-2038) your abstract in 300-400 words to: (1) **Online abstract submission** on [www.isope.org](http://www.isope.org) > Call for Papers > abstract online submission; (2) **One of TPC members** (session organizers, see backside); or (3) **ISOPE-2010 TPC, 495 North Whisman Road, Suite 300, California 94043-5711, USA** (Phone 1-650-254-1871) 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 100 technical and industry sessions with participation from some 50 countries will emphasize tentative topics:

### OFFSHORE TECHNOLOGY & OCEAN ENGINEERING

**Deepwater / Deep-Ocean** Dev, Systems & Tech  
FPSO, SPAR, TLP & Compliant Structures  
**Transport: LNG, FLNG**  
CFD, Hydroelasticity, VLFS  
**METOCEAN & Remote Sensing**, Climate, Waves, Sea State, Arctic  
Subsea Systems & Deepwater Installation  
**Marginal Fields**

### FRONTIER ENERGY RESOURCES TECHNOLOGY (FERT) Symposium

Engineering, Technology, Design And Materials related to Clean Coal and Methane Hydrates

**Deep-Ocean Resources, Gas Hydrates**  
Deep-Ocean Resources and Technology

### RENEWABLE ENERGY & ENVIRONMENT Symposium

**Ocean** Energy ; Waves, Tidal  
**Offshore Wind** Energy  
Arctic and Offshore Oil Spill & Countermeasure  
Environmental Modeling and Impact  
Coastal, Marine, Arctic & Antarctic

### GEOTECHNICAL ENGINEERING

Soil Properties and Improvements, Geohazards  
Modeling & Simulation, Slope Stability  
Earthquake/Geoinformatics/GIS, Geo-environ  
Pipe-Soil Interaction, Foundations & Anchors

### OFFSHORE MECHANICS

#### HYDRODYNAMICS & CFD

Computational Fluid Dynamics (CFD) & Code Numerical Wave Tank (NWT)  
**Waves**; nonlinear, numerical, internal...  
**METOCEAN, Tsunami, rogue waves**  
Nonlinear Water-Structure Interactions  
Vortex Shedding & VIV

#### SLOSHING DYNAMICS Symposium

#### COASTAL ENGINEERING

**Tsunami, Long waves**, Storm Surge, Wave Impact, Group Waves  
Breakwaters and Coastal Protection  
Coastal Monitoring

#### MECHANICS, SAFETY & RELIABILITY

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

#### Pipelines, Risers, Cables & Mooring

Deeper water and Arctic Pipelines & Risers  
Reliability, Integrity & Safety, Materials  
Mechanics, Design, Installation & Monitoring  
Vortex Shedding & VIV & Design

#### ISO, Code and Standards CFD & Computational Mechanics

### HIGH-PERFORMANCE MATERIALS

**Symposium**  
**NANOTECH & NANOMATERIALS for Energy Applications**  
Emerging Materials  
**High Value-Added Steel, Ocean Materials**  
Steel and Metal Alloy Development  
Welding Technology  
**Composites, Smart Structures...**  
Fatigue, Fracture, Corrosion Fatigue & SCC  
Tubular Structures, Joints & Members

### STRAIN-BASED DESIGN Symposium

### ARCTIC SCIENCE & TECHNOLOGY Symposium

Arctic Oil&Gas Tech, Polar Survey, Ecology  
Arctic Transport: Shipping, Pipelines & Risers  
Ice Loads, Engineering, Modeling , Forecasting  
Arctic Structures, Design, Safety&Risk, Icing  
Polar meteorology, Pack ice, Oceanography

### ADVANCED SHIP TECHNOLOGY

LNG/CNG/LPG/GTL; Naval Systems,  
**Ship Hydrodynamics and Structures**

### UNDERWATER SYSTEMS & OCEANOLOGY

**Deep-Ocean AUV, ROV, Gliders**  
**Robotics & Subsea Intervention**  
**Optics, Acoustics, Communication**  
**Smart Vehicles, Multiple Vehicles**  
Deep-ocean, real-time and environ monitoring

**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 the **International Journal of Offshore and Polar Engineering**—[www.isope.org](http://www.isope.org).

Good ISOPE group discount room rates, Technical Visits, Social Events and Sightseeing tours are arranged.

Send abstracts in 300-400 words to (1) ISOPE TPC Online ([www.isope.org](http://www.isope.org)) or (2) any of the initial members in the ISOPE Technical Program Committee (TPC) in the partial list below: **Abstract Deadline: November 20**

**Dear Colleagues,**

On behalf of ISOPE-2010 TPC, we would like to invite your abstract for possible presentation at the 20th International Offshore and Polar Engineering Conference, Beijing, China, June 20–26, 2010, including the associated specialty symposia: such as LNG Sloshing Dynamics & Design, Hydrodynamics & CFD, High-performance Materials, Nanomaterials, Strain-based Design, Frontier Energy Resources & Gas Hydrates, Arctic Science and Technology and Renewable Energy and Environment. Click on [>](http://www.isope.org) conference.

Since ISOPE-1992, the annual ISOPE conferences have been the world's largest technical conferences of its kind with peer-reviewed papers. Proceedings are **INDEXED by Engineering Index**. China is a co-founding member of ISOPE.

Please join us in Beijing and celebrate our 20th anniversary together. ISOPE-2010 Beijing will hit another record attendance.

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