













Co-organisers

UT15

INTERNATIONAL SYMPOSIUM ON UNDERWATER TECHNOLOGY 2015 FEBRUARY 23-25, 2015

National Institute of Ocean Technology, Chennai, India Sustainable Technology Development for Ocean

National Institute of Ocean Technology (NIOT) was established during 1993 as an autonomous society under the Ministry of Earth Sciences, Government of India. The mandate of NIOT is to develop reliable indigenous technologies to solve the various engineering problems associated with harvesting of non-living and living resources in the Indian Exclusive Economic Zone (EEZ). Also to provide competitive, value added technical services and solutions to develop a knowledge base and institutional capabilities in India for management of ocean resources and environment.

The symposium is being organized by IEEE/OES, IEE/OES Japan Chapter and IEEE/OES India Council. The vision for this symposium is to provide a thematic umbrella for the researchers working in underwater systems across world to discuss the problems and potential long term solutions that concern not only the Indian Ocean regional countries, but the world ocean in general.



THEMES OF THE SYMPOSIUM

The symposium consists of keynote talks, double-track technical sessions and poster session. It will feature advanced underwater technology and its applications.

Topics for oral and poster presentation are:

- Underwater Vehicles
- Ocean Resources Energy Gas hydrates Fresh water
- Ocean Mining
- Ocean Observation Systems
- Ocean Acoustics and Applications
- Marine Sensors / Optical sensors / Bio-sensors / Survey Equipment
- Special theme : Ambient Noise
 Under water Navigation and Communication systems

IMPORTANT DATES

Deadline for Abstract Submission

November15, 2014

Notification of Acceptance

December 5, 2014

Deadline for Paper Submission

January 5, 2015

Registration

January 31, 2015

Symposium dates

February 23-25, 2015

ABSTRACT SUBMISSION

On line Registration through the website at www.niot.res.in/ut15

Workshop on Underwater Construction and Maintenance will be held at Indian Institute of Technology Madras, Chennai, India during February 18-20, 2015.

INTERNATIONAL SYMPOSIUM ON UNDERWATER TECHNOLOGY UT15

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Acoustical Society of India

Instrument Society of America (ISA)

The Institute of Electronics and Telecommunications

Engineers (India)

The Institute of Engineers (India)

IEEE Madras section.

REGISTRATION FEE		
Category	IEEE member	Non IEEE member
Indian Delegate	Rs.8,000	Rs.10,000
Indian Student	Rs.4,000	Rs.5,000
International Delegate	\$300	\$400
International Student	\$75	\$100

For Enquiries

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