



**The Australasian Hydrographic Society
and The Society for Underwater Technology**
Present their 7th Joint Technical Seminar & Exhibition



**Autonomous and Intelligent
Underwater Technology (AiUT)**

Thursday 3rd November 2011

Parmelia Hilton (Argyle Ballroom), 14 Mill Street, Perth, Australia

Advance notification & Call for Papers

Recent global events in the oil and gas industry have highlighted the importance of underwater technology. It is clear that both the capability and the intelligence of this deployed technology is increasing markedly, and this autonomous approach is proving both cost effective and safer for subsea operations.

AiUT technology encompasses a wide range of fields: ranging from geophysical data collection, robotics and diver-less intervention, remote drilling, autonomous inspection, intelligent field monitoring, through to wide scale oceanographic data collection.

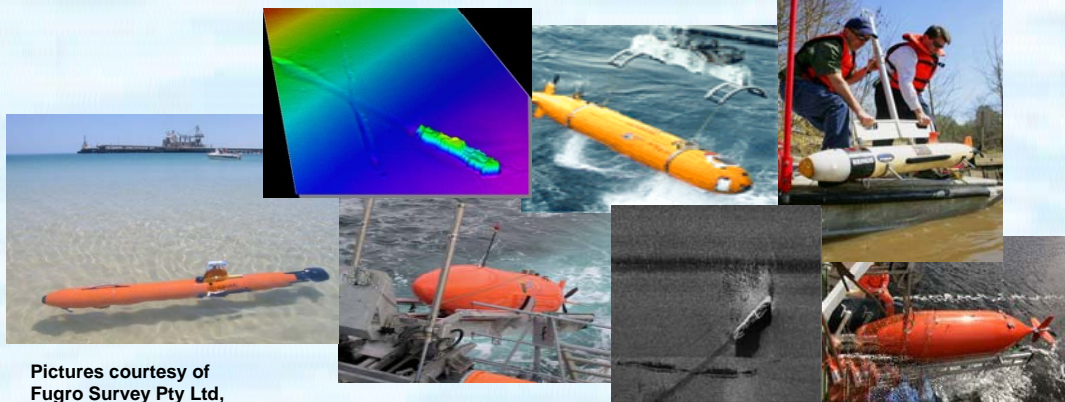
All these endeavours have a common theme – they rely on technology that operates reliably at high hydrostatic pressures and for extended periods of time. And this technology must promise confidence that it will deliver the acquired data.

To further promote the development of autonomous and intelligent underwater technology, The Australian Hydrographic Society (AHS) and the Society for Underwater Technology (SUT) are again jointly organising the seventh technical seminar and exhibition in Perth.

The Perth branches of the SUT and AHS cordially invite you to participate in this popular one-day event. This seminar has become one of the most important networking opportunities in this field, allowing you to meet with industry leaders, academics and researchers in this innovative section of subsea development. Technology advances and recent case studies of AiUT equipment will be presented, providing continued professional development.

Who should attend: Environmental scientists, oceanographers, pipeline engineers, oil & gas field development specialists, hydrographic surveyors, geophysicists, geotechnical engineers, survey operation managers, defence organisations, government bodies, nearshore port & security operators, research institutions and innovative thinkers.

Papers are sought for this Seminar. Should you be interested in presenting and have a relevant subject to present, please submit a short abstract for consideration to Joyce Bremner j.bremner@sut.org by latest 31st July 2011. Accepted Authors will be notified by the 14th August 2011.



Pictures courtesy of
Fugro Survey Pty Ltd,
DOF Subsea & SUT

Should you require further information on this event then please contact
Joyce Bremner, Events Manager, SUT on j.bremner@sut.org T: +61 (8) 9446 9903

V3

Platinum Sponsors



Gold Sponsors

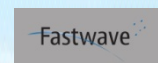


KONGSBERG

Silver Sponsor



Exhibitors



KONGSBERG



Sponsorship opportunities and Exhibition space are still available please contact Joyce Bremner on j.bremner@sut.org for further information.