



**The Australasian Hydrographic Society
and The Society for Underwater Technology**
Present their 6th Joint Technical Seminar & Exhibition



**Autonomous Underwater Technology
Subsea Solutions for a new Decade**

Thursday 28th October 2010

Parmelia Hilton (Swan Room), 14 Mill Street, Perth, Australia

Advance notification & Call for Papers

The subsea engineering challenges that are expected to be faced over the coming decade will require corresponding technological solutions. These advancements will in a large part involve Autonomous Underwater Technology (AUT). AUT encompasses a wide range of technologies from robotics, autonomous underwater vehicles (AUV), free swimming ROV's, diverless intervention, remote drilling systems etc. This technology is improving in its capability and reliability to the extent that costs are now being driven down and AUT is becoming more widespread in its use and value.

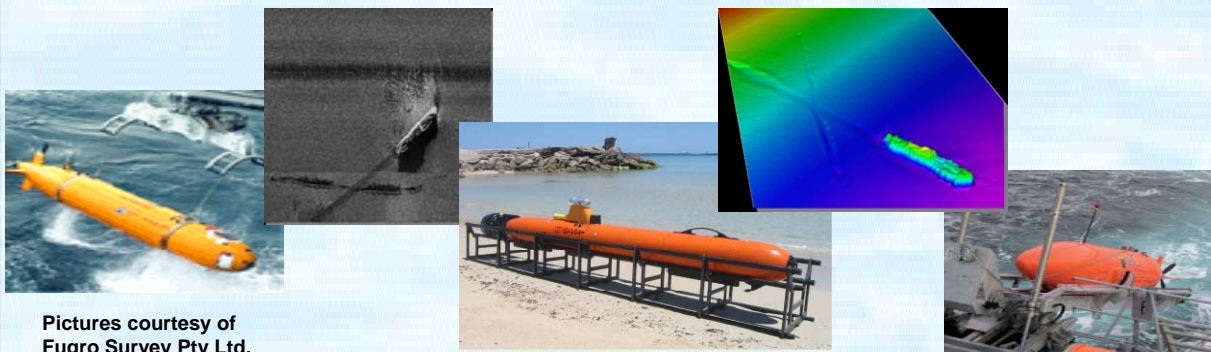
In October this year, to further promote the emergence of autonomous underwater technology, The Australian Hydrographic Society (AHS) and The Society for Underwater Technology (SUT) are jointly organising their 6th Technical Seminar & Exhibition in Perth. Over the past five years the focus has been more specifically on AUV technology, but at the dawn of the new decade this Seminar is encompassing developments in the wider autonomous technology sphere.

The outstanding success of the previous AUV Seminars and Exhibitions and enthusiasm from past attendees has again resulted in the Perth Branches of the SUT in and the AHS cordially inviting you to be part of this popular one-day event.

This joint seminar has become one of the most important networking opportunities to meet with industry leaders and academic researchers in this innovative sector of sub-sea development. The 6th seminar and exhibition will again be an important milestone event to follow on from the previous events that were well supported by many interested parties. Technology advances and recent experiences in AUT operations will be presented with the aim of providing continued professional awareness to 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 all other innovative thinkers.

In addition to the wide ranging presentations this event offers the opportunity for AUT related businesses and users to exhibit. There will also be an Ice Breaker function on the evening prior to the conference.

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 23rd July 2010. Accepted Authors will be notified by the 14th August 2010.

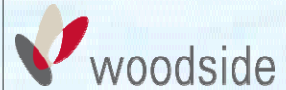


Pictures courtesy of
Fugro Survey Pty Ltd,
DOF Subsea & SUT

**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**

V6

Platinum Sponsors



Gold Sponsors



Silver Sponsor



Bronze Sponsors



Exhibitors



Exhibition space
is still available please
contact Joyce Bremner
on j.bremner@sut.org
for further information.