



Society for Underwater Technology Perth Branch Annual General Meeting

Wednesday 14th November 2012
Hackett Hall Gallery
Western Australian Museum,
Perth Cultural Centre, James Street, Perth



The Perth Branch of the Society for Underwater Technology takes great pleasure in inviting you to attend their
9th Annual General Meeting

5:30pm: Arrival drinks

6:15pm: AGM

Followed by:

Into The Unknown:

Teaming science with adventure in the 21st Century

A presentation by Ron Allum, co-designer, pilot and lead engineer on the DEEPSEA CHALLENGER Expedition, a joint scientific expedition by James Cameron, National Geographic and Rolex to conduct deep-ocean research and exploration.

On March 26th, 2012, James Cameron made a solo dive to the Earth's deepest point, the Mariana Trench. Deeper than Everest's peak: The least known and explored place on Earth! He accomplished this in the state-of-the-art submersible, DEEPSEA CHALLENGER, designed and built in Australia. Ron's presentation will give us an insight into some of the challenges faced during the *DEEPSEA CHALLENGE* project.

7.30pm: Fine drinks and finger food

9.00pm: Evening End.

Dress code: Smart casual

For location details please go to www.museum.wa.gov.au



2012 Scholarship recipients with Chairman Terry Griffiths



Picture courtesy of Mark Thiessen/National Geographic.

REGISTRATION FEES:

Fully paid up SUT Members attend FREE, providing registration is made by Wednesday 31st October.

After this date a charge of \$20 will apply. Non-Members \$50.00 - Price includes drinks and finger food

SUT would appreciate if you could register and if payment is required, pay for this event in advance.

Please note places are limited, members will be given priority and it may not be possible to register on the night if capacity has been reached. Therefore advance registration is recommended to secure your place. Please e-mail Perthevents@sut.org with delegate name, affiliation and credit card details if charges apply, or if you prefer call 08 9446 9903 with above details.