Current and Future Trends

Evening Technical Meeting: Installation/IMR Vessels - Current and Future Trends

Wednesday, 14th February 2018  Parmelia Hilton Hotel (Swan Room), Mill St. Perth

Onsite Registration 5.30 pm; Presentations 6.00 pm – 7.30 pm; Networking over drinks and finger food 7.30 pm – 8.30 pm

To register for the event visit www.SUTETM14Feb2018.eventbrite.com.au

Chaired by: Paul Upjohn, Regional Sales Manager AP, Advanced Technology Valves

Latest Evolution of Vessel Lay Spreads to Meet the Challenges of Deepwater Installations
Ashley Duncan, Subsea Business Development Manager, TechnipFMC

The installation of Flexible & Umbilical products in ever deeper waters has driven a need for improvements in Lay Spread technology. This presentation looks at the latest design of TechnipFMC vessels and their lay spreads, highlighting areas of improvement over previous lay spread design and demonstrating their effectiveness in recent Deepwater projects.

Emerging Vessels and Technologies for Subsea Inspection Repair, Maintenance & Monitoring
Marcus Hemsted, Business Development Manager, Fugro Marine Australia

The way we Inspect, Repair, Maintain and Monitor our subsea Oil and Gas infrastructure is constantly changing and evolving, driven by the search for more cost effective, safe and reliable methods. This presentation looks at some of the new technologies that are transforming the market place through multi-functionality, autonomy, adaptability and reliability and how light-medium ISVs are adapting to meet these IMR needs.

IMR Vessels and Technology – Current & Future Trends
Ray Smith, Inspection Manager, DOF Subsea Australia

Subsea Inspection, Maintenance and Repair (IMR) Vessels and Technology have changed considerably over recent years to meet the demands of long term contracts for Subsea IMR Projects. This presentation investigates the current and future trends of IMR vessels and associated technology from an IMR Contractor’s perspective, and how they are evolving to become more cost effective and efficient.

Next Generation Pipelay & Construction Assets
Simon Wolfe, Project Manager, McDermott Australia

Industry trends such as the increased development of deep and ultradeep fields, increases in structure sizes & weights, and continuous schedule and cost constraints are driving innovative pipelay and field development solutions. This presentation will investigate recent advances in installation vessels that have been required to meet these ongoing challenges. It will examine the decisions faced by installation contractors when reviewing their fleet makeups, and explore likely future asset modifications or additions.

REGISTRATION FEES:
Student/Individual/Corp Members $30*: Non-Members $50: (additional $5 if paying on night)
5 Ticket Member Pass: $125, 5 Ticket Non-Member Pass: $225

CPD = 1.5 hrs

Join the Society for Underwater Technology now
*New Individual Members can attend this Evening Meeting Free*
Apply for Membership today by visiting www.sut.org.

Many thanks to the event sponsors:

SUT Evenining Technical Meeting registrations are online. Payment during the registration process (via credit card or invoice) is required in order to secure your place. 5 Ticket Passes are for consecutive meetings. They can be transferred to a fellow Member or Non-Member if you cannot attend. Should you have any questions please contact the SUT on +61 (0) 8 9446 9903 or email pertievents@sut.org.

Follow us and spread the word: LinkedIn  #SUTPerth

Society for Underwater Technology – Perth Branch

www.sut.org