

7th Deepwater Technology Asia Conference & Exhibition 2009

26 - 27 October 2009, Hotel Istana, Kuala Lumpur, Malaysia

Updated on 16th October 2009

Program Schedule

26th October 2009 – Day One

Time	Event
08.00 – 09.00	Registration and Coffee
09.00 – 09.15	Welcome Address by Conference Chairman .
	Keynote Session
09.15 – 09.40	Keynote Address by En Ahmad Nizam B Salleh, Vice President, Corporate Services Division, PETRONAS
09.40 – 10.05	Keynote Address by Prof Andrew C Palmer, National University of Singapore .
10.05 – 10.30	Coffee /Tea Break
	Session 1
10.30 – 11.00	Motion Comparison of SSP Round Floaters and Ship-shaped FPSO's by JC Hueber, Global SSP Offshore Inc, USA
11.00 – 11.30	Development Of Dry Tree Extendable Draft Semi Submersible (E-SEMI) by Anis Hussain, General Manager, Keppel Deepwater Technology Group, Singapore .
11.30 – 12.00	Open Systems Architectures for Subsea Systems by David Joiner, VP Subsea Controls, Aker Solutions, Malaysia .
12.00 – 14.00	Lunch
	Session 2
14.00 – 14.30	Deepwater Riser and Subsea Integrity Management Strategy by Lim Tze King, 2H Offshore Engineering, Malaysia .
14.30 – 15.00	A State of Art Update on Subsea Boosting Experiences Offshore West-Africa and How Can This Be Applied in Deepwater Asia by Mads Hjelmeland, Framo Engineering AP Sdn Bhd, Malaysia .
15.00 – 15.30	A New Approach for Hydrate Safety Margin Monitoring in Deepwater Production using combined Conductivity and Velocity Technique by Zahidah Md Zain, Petronas Research Sdn Bhd .
15.30 – 16.00	Coffee /Tea Break
	Session 3
16.00 - 16.30	Increased Earnings; Adding functions and knowledge into subsea instrumentation to increase production, keeping safety issues in the driver seat by Dag A Aldal, Clampon AS .
16.30 – 17.00	Superlative Well Design, Operational Planning & Risk Management Essential for Deepwater Well Success by Dr Michael T Gibson, IDEAS Singapore Pte Ltd .
1700	End of Day 1 Conference

27th October 2009 – Day Two

08.00 – 09.00	Registration and Coffee
	Keynote Session
09.00 – 09.30	Keynote Address by Dr. Andrew Ngiam, INTECSEA – Worley Parsons, Singapore .
09.30 – 10.00	Fatigue Performance of Riser Girth Welds for Deep-Water Applications by Dr Reza Razmjoo, TWI Ltd .
10.00 – 10.30	Coffee /Tea Break
	Session 4
10.30 – 11.00	Tilt Control for Vertical Self-Balancing Autonomous Underwater Vehicle by Kamarudin Shehabuddeen, Universiti Teknologi Petronas .
11.00 – 11.30	Deepwater Developments: Challenging Equipment Limits by Paul Sainsbury, AGR Petroleum Services .
11.30 – 12.00	Pressure isolation of subsea pipelines by Rolf Gunnar Lie, Regional Business Development Manager-S.E.A, TDW Offshore Services, Singapore .
12.00 – 14.00	Lunch
	Session 5
14.00 – 14.30	Specific Design Considerations Associated with Rigid Reeled Pipelay by Lawrence Budge, Subsea7, Malaysia .
14.30 – 15.00	New Advances in Glass Microsphere Technology Expected to Extend Deep Water Performance for Oil & Gas Operations by Melvin Devadass, 3M Malaysia .
	Session 6
15.00 – 15.30	Remote powering of pump and compressor applications in deep water locations by Wil van Mol, Siemens AG .
15.30 – 16.00	Successful sand Removal with Electric-Line-Tractor Conveyed Technology by Lam Fei Shiong, Welltec A/S .
16.00 - 1630	Coffee /Tea Break
1630	End of Conference