

RPSEA Ultra-Deepwater Technology Conference 2010 Agenda			
6/22/2010 (Tuesday)			
Time	RPSEA Registration June 22nd		
11:30 - 1:00			
12:00-1:00	Lunch - Sponsor - Knowledge Reservoir		
1:00-1:30	Lunch Sponsor Comments & RPSEA Welcome - Stephen Holditch		
	Track 1	Track 2	Track3
Session Chairs	Flow Assurance - Jeff Creek (CVX)	In-Water Intervention Systems - Tony Ray (CoP)	Subsurface - Robin Pearson (Anadarko)
1:30-2:00	07121-1603a & 09121-3300-02 Displacement & Mixing in Subsea Jumpers Experimental Data and CFD Simulations <i>Susana Melesolano - University of Tulsa</i>	08121-2902-03 GE RF Underwater Wireless Communication <i>Dan Sexton - GE Research</i>	07121-1701 Characterization fo GOM UDW Assets, Needs, Assessment and Concept Identification for Improved Recovery <i>Joe Lach - Knowledge Reservoir</i>
2:00-2:30	07121-1603b Hydrate Characterization and Disassociation Strategies <i>Emmanuel Delle-Casse- University of Tulsa</i>	09121-3300-05 Autonomous Inspection of Subsea Facilities <i>Dan McLeod - Lockheed Martin</i>	09121-3001 A 1,000 level Drill Pipe Deployed Fiber Optic 3C Receiver Array for Deep Boreholes <i>Bjorn Paulsson - Paulsson &amp; Brian Hornby- BP</i>
2:30-3:00	07121-1201 Wax Control in the Presence of Hydrates <i>Milind Deo- University of Utah</i>	09121-3300-06 High Resolution 3D Laser Imaging for Inspection, Maintenance, Repair, and Operations <i>Carl Embry - 3DatDepth</i>	07121-2001 Geophysical Molding for Studying Acquisition & Processing Methods in the Deepwater GOM <i>Peter Pangman (SEAM)</i>
3:00-3:30	Afternoon Coffee Break - Sponsor - Stress Engineering		
Session Chairs	Flow Assurance - Jeff Creek (CVX)	In-Water Intervention Systems - Tony Ray (CoP)	Subsurface - TBD
3:30-4:00	07121-1202 EOS Improvement for xHPHT <i>Deepak Tapriyal- NETL</i>	09121-3300-08 Sensors to Provide Detailed Measurements, Corrosion Detection, Leak Detection, and/or Detection of Heat Plumes <i>R. Lee Thompson - Blueview Technologies</i>	08121-2701-03 Resources to Reserves Development and Acceleration through Appraisal <i>Sanjay Srinivasan UT</i>
4:00-4:30	08121-2201-02 Heavy Viscous Oil PVT for UDW <i>George Mathews- Schlumberger</i>	07121-1603d Robotic MFL Sensor for Monitoring & Inspection of Deepwater Risers <i>Satish Naqarahaia- Rice University</i>	07121-1901 Subsea Processing System Integration Engineering <i>Dave Anderson- GE Research</i>
4:30	Reception - Welcome @ 5:00 - Sponsored by GE Oil & Gas- Sam Aquillano Speaker - Elizabeth Ames Jones - Texas Railroad Commissioner		

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6/23/2010 (Wednesday)			
Time	Track 1	Track 2	Track3
8:00-9:00	Coffee		
9:00-9:30	Keynote Speaker- John Allen GE Oil & Gas		
Session Chairs	Regulatory & Environment - Rich Haut (HARC)	Drilling Systems - Phil V. Clark (CVX)	Subsea Power - John Vivic (BP)
9:30-10:00	08121-2101-02 New Safety Barrier Testing Methods <i>Shane Siebenaler- SWRI</i>	08121-2502-01 Modeling & Simulation of Managed Pressure Drilling for Improved Design, Risk Assessment, Training & Operations <i>Wilson Chin- Stralaminetic Software</i>	08121-2901-01 Ultra-Reliable Deepwater Electrical Power Distribution System & Power Components <i>Rajib Datta- GE Research</i>
10:00-10:30	09121-3100-01 UDW Seabed Discharge of Produced Water and/or Solids <i>Tim Daigle - Fluor Offshore Solutions</i>	08121-2902-07 Development of Fiber Containing Sweep Fluids for Ultra Deepwater Applications <i>Ramadan Ahmed- University of Oklahoma</i>	07121-1302 Ultra-High Conductivity Umbilicals <i>Dean Hulsey &amp; Enrique Barrera- NanoRidge Materials</i>
10:30-11:00	Coffee Break Sponsor - Cameron		
Session Chairs	MetOcean - Cort Cooper (CVX)	Completion Systems - Ashwin Sunthakar (CVX)	Subsea Power - John Vivic (BP)
11:00-11:30	07121-1801 Effect of Global Warming on Hurricane Activity <i>James Done - UCAR</i>	09121-3500-01 Intelligent Production System for UDW with Short Hop Wireless Power & Wireless Data Transfer for Lateral Production Control & Optimization <i>Paulo Tubel- Tubel</i>	09121-3300-10 Development of Carbon Nanotube Composite Cables for UDW Oil & Gas Fields <i>Fred Mueller - Los Alamos National Laboratories</i>
11:30-12:00	08121-2801-02 Gulf 3-D Operational Current Model Pilot <i>Christopher Mooers- Portland State University</i>	09121-3500-10 Gyroscope Guidance Sensor for Ultra-Deepwater Applications <i>Cassindy Chao-Laserlith</i>	07121-1902 Deep Sea Hybrid Power System (Phase 1) <i>Rich Haut- HARC</i>
12:00-1:00	Lunch - Sponsor - Schlumberger		
1:00-1:30	RPSEA UDW 5-Year Plan - Hani Sadek		
Session Chairs	Dry Tree Structures - Paul Devlin (CVX)	Completion Systems - Ashwin Sunthakar (CVX)	Corrosion - Krista Heidersbach (CVX)
1:30-2:00	07121-1402b UDW Dry Tree System for Drilling and Production <i>Philip Poll- Houston Offshore Engineering</i>	07121-1603c Design Investigation of XHPHT Subsurface Safety Valves <i>Ed Akin- Rice University</i>	08121-2902-04 Replacing Chemical Biocides with Targeted Bacteriophages in Deepwater Pipelines and Reservoirs <i>Neil Summer- Phage BioControl</i>
2:00-2:30	07121-1401 Composite Drilling Riser for High Pressure Wells <i>Chad Cederberg- Lincoln Composites</i>	08121-2301-03 Deepwater Riserless Well Intervention System <i>Dana Beebe- DTC International</i>	08121-2902-06 Enumerating Bacteria in Deepwater Pipelines in Real Time at a Negligible Cost per Analysis: A Proof of Concept Study <i>David Ferguson- Livemore Instruments</i>
2:30-3:00	Coffee Break Sponsor - Cameron		
Session Chairs	Dry Tree Structures - Paul Devlin (CVX)	Well Intervention Systems - Phil V. Clark (CVX)	Metering & Pigging - Bob Webb (BP)
3:00-3:30	07121-1403 Fatigue Performance of High Strength Riser Materials in Sour Environments <i>Steve Hudak- SwRI</i>	09121-3500-07 Deepwater Subsea Test Tree & Intervention Riser System <i>Dana Beebe - DTC International</i>	07121-1301 Multiphase Meter Technology: Improvements to Deepwater Subsea Measurement <i>Eric Kelner- Letton Hall Group</i>
3:30-4:00	09121-3401 Fatigue Testing Of Shrink-Fit Riser Connection For High Pressure Ultra Deepwater Risers <i>Karim Jan - Subsea Riser Products</i>	08121-1502-01 Coiled Tubing Drilling & Intervention System Using Cost Effective Vessels <i>Tom Williams - Nautilus</i>	08121-2902-02 Technologies of the Future for Pipeline Monitoring & Inspection <i>John Henshaw - University of Tulsa</i>
4:00-4:30		08121-2501-02 Early Reservoir Appraisal, Utilizing a Well Testing System <i>Keith Millheim- Nautilus International</i>	