



Technical Program Highlights

Subsea Robotics & ROV Systems

Wednesday, 11 April 2018 | 11:15-12:45 | Track 3: Le Baron B

Chair: Eric Hansen, Saipem

Co-Chair: David Bloom, Subsea 7

- **Eliana de Marchi**, Project Manager - Innovative Technology Project Dept., EniProgetti, "Eni MaREnergy: Marine Renewable Energy for Subsea Robotic Residential System"
- **Francesco Lucchese**, Mechanical Engineer, Saipem, "Innovative Telescopic Joint to Simplify Subsea Modules Connection and Disconnection"
- **Gautier DREYFUS**, CEO, and **Stephen Miller**, Project Manager, FORSSEA ROBOTICS, "An Autonomous ROV That Brings Power and Communications Subsea" (ECE)
- **Tim Rhodes**, RST Development Manager, Fugro, "Innovative ROV Tooling and Controls Enables Step Change in Efficient Ocean Bottom Seismic Acquisition"

Value of Attending

Business Development

- World class networking
- Concentrated focus on deepwater, upstream market
- Attended by managers & executives of major operators & supply chain companies

Knowledge Transfer

- Recognized technical program focused on pertinent issues & topics
- Distinguished speakers sharing lessons learned, innovative technologies & future deepwater strategies

Optimal Event Organization

- Efficient event foot print creates effective traffic flow & continuity between exhibition, technical program & networking events

Technical Contributors Include:



subsea 7



TechnipFMC



wood.