

# Innovation & Reliability in Sand Erosion and Corrosion Monitoring Solutions for Subsea & Topsides Systems



**Focus**

## Agenda

**20 February 2012**

**Mandarin Oriental, Kuala Lumpur**

Kuala Lumpur Centre  
50088 Kuala Lumpur  
Malaysia  
*Pearl Room*

**Presenter**

Overview of Teledyne Technologies and Teledyne Oil and Gas	Mike Read	3:00 pm
Erosion Concerns & Mitigation Plan on Shell Prelude Subsea Hardware	Piet Moeleker 	3:30pm
Asset Integrity Monitoring Solutions for Subsea & Topside	Dan Clarke	4:00pm
The Importance of Materials Science for Subsea Long Reliability	Ken Nagengast	4:30pm
Broadband Communications for Subsea Applications	Ken Nagengast	5:00pm
<b>Reception</b>		6:00pm

### Technology Showcase Table Top Presentations on Integrated and Stand Alone Technical Solutions for Oil & Gas Exploration and Production

- Teledyne Cormon – Flow Assurance, Field Performance, Asset/Pipeline Integrity
- Teledyne Impulse – Modular Harsh Environment Interconnect of Subsystems and Instrumentation
- Teledyne DG O'Brien – High Temp/High Pressure Penetrations and Interconnect
- Teledyne ODI – Engineered Solutions for Subsea Power and Data Network Interfacing and Distribution

