

SUT OSIG Evening Geoforum

Pipeline and cable – seabed interaction: the state of the art

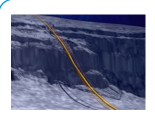
Tuesday 25 September 2018

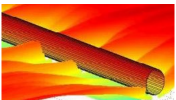
Registration & Refreshments 17:30 Presentations start at 18:00 TechnipFMC, Enterprise Drive, Westhill, Aberdeenshire, AB32 6TQ

Registration Fees

Registration is free, but booking is essential as places are limited.

Booking online at <u>www.sut.org/events</u>









The SUT OSIG committee is pleased to announce an evening Geoforum event to be hosted at TechnipFMC in Aberdeen. The Geoforum will focus on recent developments in pipe and cable seabed interaction, PSI, in the Offshore Oil & Gas and Renewables industries with presenters from industry and academia. The event will run as follows:

The Impact of PSI on Design 18:00 18:10 Toby Powell, Subsea7, "Installation and PSI best practice" 18:10 18:20 Ali Haghighi, TechnipFMC, "Uplift resistance of buried pipelines in soft clay" The State-of-the-art on PSI 18:20 18:30 Antonio Borges Rodriguez, NGI, "Pipeline interactions with mobile sandwaves – to trench or not to trench?" 18:30 18:40 Peter Allan, Pace Engineering, "Arrest that pipe - restraining solutions for pipelines"	
 18:10 18:20 Ali Haghighi, TechnipFMC, "Uplift resistance of buried pipelines in soft clay" The State-of-the-art on PSI 18:20 18:30 Antonio Borges Rodriguez, NGI, "Pipeline interactions with mobile sandwaves – to trench or not to trench?" 18:30 18:40 Peter Allan, Pace Engineering, "Arrest that pipe - restraining solutions for pipelines" 	
The State-of-the-art on PSI 18:20 18:30 Antonio Borges Rodriguez, NGI, "Pipeline interactions with mobile sandwaves – to trench or not to trench?" 18:30 18:40 Peter Allan, Pace Engineering, "Arrest that pipe - restraining solutions for pipelines"	
 18:20 18:30 Antonio Borges Rodriguez, NGI, "Pipeline interactions with mobile sandwaves – to trench or not to trench?" 18:30 18:40 Peter Allan, Pace Engineering, "Arrest that pipe - restraining solutions for pipelines" 	
to trench or not to trench?" 18:30 18:40 Peter Allan, Pace Engineering, "Arrest that pipe - restraining solutions for pipelines"	
18:30 18:40 Peter Allan, Pace Engineering, "Arrest that pipe - restraining solutions for pipelines"	
The Future Con DOI	
The Future for PSI	
18:40 18:50 David Bruton, Crondall Energy, "Dealing with uncertainty by observation & predict	ion"
18:50 19:00 David White, Southampton University, "New technologies to characterise the seabed	l for
pipe/cable-seabed interaction"	
19:00 19:15 Questions/Discussion	
19:15 20:00 Network Buffet	

Car parking is available on-site. All attendees must register beforehand.

