

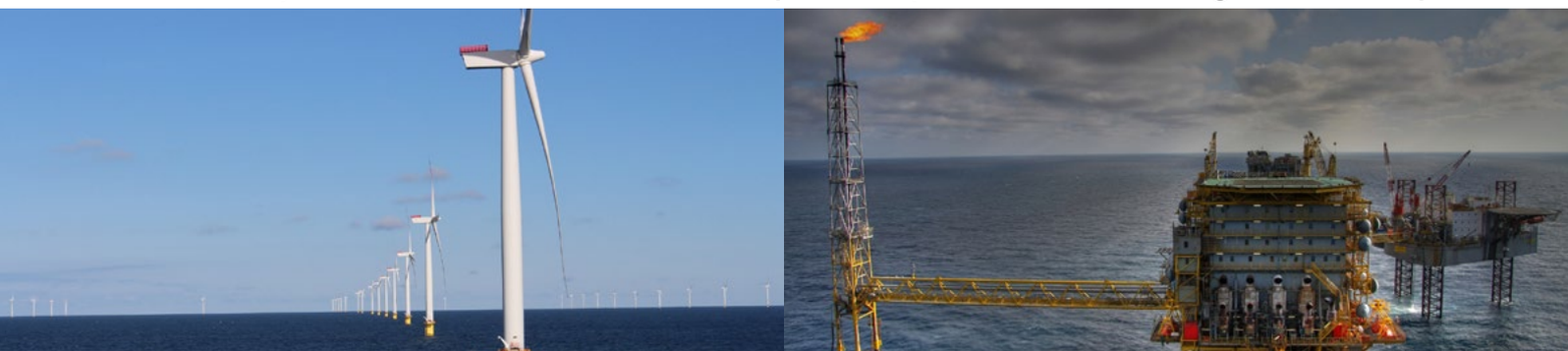
SUT Y-OSIG

Wednesday 24 October 2018

Lecture Theatre 207, Skempton Building, Imperial College,
Kensington, London SW7 2BB

Presentations and discussion 2pm

Followed by free refreshments at the Hoop and Toy (nr South Kensington tube), 6pm



The OSIG Committee is pleased to announce the finalised programme for the launch event for Y-OSIG. We will have an introduction by Mick Cook (SUT Council Member and Treasurer) and Andy Barwise (OSIG Chairman) followed by a stimulating afternoon of presentations from 11 young professionals on a wide range of subjects. While the judges deliberate, Andy Barwise will lead a discussion on how Y-OSIG could work. All young offshore 'geo' professionals are invited to attend and discuss what they would like from Y-OSIG and how they could be involved. The judges will then present the awards, and we will then adjourn to the Hoop and Toy for refreshments, kindly provided by our sponsors.

Author	Affiliation	Title
Marco Beghi	DNV GL	Challenges in offshore site Investigation; a client representative's perspective
Callum Fry	Southampton Uni	Identifying conventionally sub-seismic structures using seafloor analogues
Scott Griffiths	Fugro	The challenges of acquiring 2D high resolution seismic data in a shallow water environment
Toby Balaam	Oxford Uni	Cyclic element testing for offshore monopile foundations
Leah Arlott	Fugro	The Bolders Bank Formation; predicting the unpredictable
Alessandro Mandolini	Horizon Geosciences	Theoretical and experimental investigation of the multiaxial soil response around OWT foundations
Maarten Heijnen	Southampton Uni	Erosion at seafloor knickpoints : an important but under-recognised geohazard for seafloor infrastructure
Bonita Barrett	Leeds Uni	Tuning, interference and false shallow gas signatures in geohazards interpretations beyond the $\lambda/4$ rule
David Vaughan	Fugro	Post-stack AVO techniques for shallow gas detection in 3DHR marine site surveys
Scott Whyte	Fugro	Characterisation of soils for offshore renewables foundation design: risks and opportunities
Scarlett Mummery	Offshore Blondie	Experience with the Benthic Seabed Drill in Nearshore Conditions

The event is free, but [please register via the SUT website](#)

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