

Shallow Water... Deep Trouble II - What a difference a decade makes

Thursday 18 October 2018

Norwich City Football Club



MarineSpace
Making Sense of the Marine Environment

thank you to our sponsors

Time		Duration	Speaker	Organisation	Title
start	finish				
08:30	09:00	30	Register & coffee		
09:00	09:05	5	Simon Gray	EEEGR	Welcome
09:05	09:10	5	Mick Cook	SUT	Introduction and Chair of morning session
09:10	09:40	30	Huw Powell	Orsted	Keynote speech - The Developer's Perspective
09:40	10:00	20	Dave Howell	Wessex Archaeology	Marine archaeology and geophysics: methodological advances during the last decade
10:00	10:20	20	Dafydd Lloyd Jones	Marine Space	Environmental site investigation of marine aggregate dredging areas off Norfolk – a changing focus
10:20	10:30	10			Questions
10:30	11:00	30	Coffee break		
11:00	11:20	20	Justin Dix	University of Southampton	Substrate (Soil) controls on the Design, Installation and Lifetime Performance of HV Cables
11:20	11:40	20	Jim Pyrah	Deepocean	Recent experiences of cable burial in sandwaves
11:40	12:00	20	Lennart van Baalen	VBMS	Why do we really need site investigation for offshore cable burial?
12:00	12:10	10			Questions
12:10	13:10	60	Lunch break		
			Karen Dalton / Phil Durrant	SUT / EEEGR	Chairs of afternoon session
13:10	13:30	20	Mark Richardson	Fugro	Developments in site investigation for coastal infrastructure
13:30	13:50	20	Eric Zon	Lankelma	Nearshore Geotechnical Investigations
13:50	14:10	20	Leo James	RPS	Title TBC. Subject is geophysics and new techniques and survey specs
14:10	14:20	10			Questions
14:20	14:50	30	Tea break		
14:50	15:10	20	David Rushton	East Point Geo	Applied Sediment Mobility Assessment for Infrastructure Developments
15:10	15:30	20	Kevin Black		Characterising the metocean and seabed mobility regime in shallow waters: an integrated approach
15:30	15:50	20	Tony Dolphin	CFAS	The introduction of small (< 7 kg) drones for intertidal research and monitoring
15:50	16:10	20	Tim Nixon	Fugro	Geophysics in the transition zone
16:10	16:20	10			Questions
16:20	16:30	10	Richard Salisbury		Summing up
16:30	17:30		Drinks reception and networking		