

	<b>SPE SMN 4th European Sand Management Forum</b>
	<b>10-11 March 2010</b>
	<b>Programme for Wednesday 10th March</b>
08:00	<b>Registration and refreshments</b>
08:30	<b>Welcome and Introduction</b>
	Professor Babs Oyenehin, The Robert Gordon University, Chairman of Sand Forum Committee
	<b>Keynote Addresses</b>
08:40	Thorvald Jakobsen, Vice President Head of Production Technology, Statoil
09:00	Matthew Kebodeaux, Completion Systems Product Line Vice President, Baker Hughes
	<b>Morning Session chairs</b> Chris Kalli, Chevron and Colin McPhee, Senergy
	<b>Sand prediction session</b>
09:20	Lead presentation: Polyaxial test cell for large scale testing of rocks Peeyush Bhargava, ExxonMobil
09:45	High resolution modeling of near wellbore and wells – implications for sand failure prediction and management Maria Jimenez, Senergy
10:10 to 10:30	<b>Refreshments and exhibition viewing</b>
	<b>Sand monitoring, formation damage and management session</b>
10:30	Effective Sand Erosion Management in Chokes and Pipelines Knut Hovda, ABB
10:55	Accurately detecting sand production at low flow rates and low velocities. A field case from the North Sea Torbjorn Haugsdal, ClampOn
11:20 to 11:40	<b>Refreshments and exhibition viewing</b>
11:40	Sand production forecasts for unconsolidated gas and condensate reservoirs Gbenga Oluyemi and Johnson Ugwu, Robert Gordon University
12:05	Comparison of simultaneous acoustic and intrusive sand monitoring data during well test and frac operations Andrew Kinsler, Sand Monitoring Services
12:30 to 13:30	<b>Lunch SPONSORED BY MERPRO and exhibition viewing</b>
	<b>Afternoon session chair</b> Ben Stewart, Halliburton
	<b>Unconventional reservoir management session</b>
13:30	Lead presentation: Sandface temperature monitoring system Angel Reyes, Schlumberger
13:55	Sand control method and filter media performance evaluation for the Guafita field, Venezuela: Case history Juan Tovar, Innovative Engineering Systems
14:20 to 14:40	<b>Refreshments and exhibition viewing</b>
14:40	Maximizing production life with the use of nanotechnology to prevent fines migration Christopher Belcher, Baker Hughes
15:05	Cyclic loading of a rock mass for underground gas storage application Ken Watson, Weatherford
15:30 to 15:50	<b>Refreshments and exhibition viewing</b>
15:50	Optimisation of steam assisted gravity drainage (SAGD) for effective sand management in unconsolidated heavy oil reservoirs Babs Oyenehin and Amol Bali, Robert Gordon University
16:15	Optimization of completion on short radius wells using slim inflow control devices in Saudi Arabia: Case study Nicolas Lopez, Schlumberger
16:40 to 17:40	<b>Networking reception</b>