



Operations Geology in 2020 and Beyond: Traditional and Modern Approaches

4-5 November 2020

Virtual Conference, Zoom, GMT

PROVISIONAL PROGRAMME

Wednesday 4 th November 2020		
08.45	Virtual lobby / registration	
09.00	Welcome address day one David Baldwin, Co-Chair, Genel Energy	
09.10	KEYNOTE: Accelerate and foster industry collaboration to enable Geoscience innovation at scale, based on open standards and platforms for rapid deployment - vision and lessons learned Joy Bhattacharjee and Ole Evensen, <i>IBM</i>	
09.40	Questions	
09.50	Break	
	Session 1 – Digital Applications in Operations Geology	
10.10	Realtime Automated Lithology, Machine-learning using Drilling Parameters and LWD logs to Predict Lithology and Geological Risks at the Bit Linn Arnsen, <i>Equinor</i>	
10.25	Questions	
10.30	Revamping lithology interpretation for the digital rig Alice Butt, <i>Halliburton</i>	
10.45	Questions	
10.50	 Tech Byte Session Digital Well Construction Collaboration is ensuring one Truth, Ole Gunner Tveiten, AGR 	
11.00	- Released Wells Initiative-Norwegian Oil and gas association digital drilling cuttings project, Malgorzata Kusak, Norsk Olje og Gass (NOROG)	
11.10	TBC GALP & IBM	
11.25	Questions	
11.30	Break	
	Session 2 – Advances in wellsite technology	
11.50	Wellsite gasesOld Dog, New Trick? Tim Dodd and Julien Moore, Applied Petroleum Technology	
12.05	Questions	



serving science, profession & society



12.10	Tech Byte session - Fluid Acquisition and Deep Transient Testing – case studies offshore Mexico, Karl Perez, Repsol
12.20	- How to get accurate formation temperatures in a post mercury world, Chris Wells, AccSensum Ltd
	An enhanced approach implying a pre-drill modelling to improve real-time drilling operation in complex environments using integrated disciplines and technologies Ehsan Daneshvar, Future geoscience Ltd
12.45	Questions
12.50	Tech Byte Session - Displaying Well Control Incident Data in Petrel; a Workflow for Promoting Rig Safety Across Disciplines, Kurt Armbruster
	Day one closing comments Mariel Reitsma, Co-Chair, HRH

Thursday 5 th November 2020		
08.45	Virtual lobby / registration	
09.00	Operations Geoscience in the oil and gas industry - Survey results Jenny Windress, <i>Ithaca</i> & Tim Stephen, <i>Aker BP</i>	
09.30	Questions and discussion	
09.40	Tech Byte - An objective skills assessment for operations geoscience, Christine Telford, OGICA LLP	
09.50	Break	
	Session 3 – New Workflows for Well Planning & QA/QC	
10.10	Top-hole geohazard and rig-site surveys: fit-for-purpose, cost effective, neither, or both? Francis Buckley, FK Geoscience	
10.25	Questions	
10.30	Operations Geology: Logging QA/QC, integration within drilling and data acquisition workflow Garrard Rodney, The National Cooperative for the Disposal of Radioactive Waste (Nagra)	
10.45	Questions	







10.50	Tech Byte Session - Automated Well Control: new technology to improve safety in well control, Brian Atchison, Safe Influx Ltd
11.00	- Digital Solutions are Change Catalysts for Moving Operational Geoscientists from Cooperation to Agile Collaboration, Camille Cosson, Emerson Automation Solutions
11.10	A Descriptive and Predictive Analytics (DAPATM) framework to deliver a step change in performance for wireline and MLWD operations - why only a collaborative approach can drive real improvements in service delivery Jack Willis, One & Zero
11.25	Questions
11.30	Break
	Session 4 – Operation Geoscience Case Studies
11.50	A focused optimized approach to Geological Operations – A Case Study; The Finlaggan Development CNS. Steve Gear, Zennor Petroleum
12.05	Questions
12.10	The impact of ultra deep resistivity reservoir mapping tools on geosteering from wellsite Jamie Bevan, Bevan Geological Services Ltd.
12.25	Questions
12.30	Multi scenario modelling and risk-based approach for a challenging well planning at Southern North Sea through complex Zechstein configuration Kumar Satyam Das, Shell
12.45	Questions
12.50	Wellsite and Operations Geologists remote workflows and duties during COVID- 19 pandemic Alejandro Martin, <i>Repsol</i>
13.05	Questions
13.10	Close of conference comments David Baldwin, Co-Chair, Genel Energy