

Time		OGC Conference - 18th June 2026 : Room #1 (Main Lecture Theater - Ground floor)			OGC Conference - 18th June 2026 : Room #2 (Council Chamber - 1st floor)		
09:00	09:30	09:00hrs Doors Open and Registration					
09:30	09:40	09:30 hrs WELCOME					
09:40	10:10	Keynote : Andy Conway Senior Development Geologist (NSTA)					
10:10	10:35	Peter Evans	NEO next	Traits of an Operations Geologist in an Era of Exponential Technology	Peter Momme	Harbour Energy	Evolution Ensures Relevance
10:35	11:00	Ben Egbe	SASOL	Operational Geoscience Skills Transferability from Conventional Reservoirs to Coal Bed Methane: Insights from Sasol's Southern Africa CBM Project	Cameron Henderson	Independent	Quantifying the Value of Biostratigraphy in the Energy Transition.
11:00	11:25	David Baldwin	Hibiscus Petroleum / Baldwin Petrophysical	Drilling the Fulmar Reservoir Blind: Operations Geoscience Decision Making in a Data-Limited Environment	Nigel Clegg	Halliburton	UDAR HORIZONTAL LOOK AHEAD MAPPING TECHNOLOGY IDENTIFIES FAULT AHEAD OF THE BIT
11:25	11:45	Break			Break		
11:45	12:10	Ed Hoskin	IKON	Interpreting 3D Pressure Systems for Well Planning and Prospectivity Risking Using Bowers Plots	Sayyid Ahmad	Halliburton Norway	A Comprehensive workflow for Evaluation of Complex Karstified Reservoirs by Utilizing Advanced Log Data- A case study from Norwegian North Sea
12:10	12:35	Virginia Macron	Exxon Mobil	Revisiting Mature Reservoirs: Modeling Pore Pressure, Stress, and Well Integrity for Emerging Subsurface Resources	Craig Lindsay	Core Specialist Services Limited	Coring and Core Handling at Wellsite – Best practice and lessons learned
12:35	13:00	Matteo Brambilla	ENI	Challenges in estimating Fracture Gradient in carbonates	Rómulo Cuevas Hernández	ROGII	A Unified Geoscience–Drilling Approach to Improving Drilling Efficiency in Real-Time
13:00	14:00	Lunch			Lunch		
14:00	14:30	Afternoon Keynote: Rodney Garrard - Geo Energy Advisor (Arch Insurance International)					
14:30	14:55	Aaron Swanson	Diversified Well Logging LLC	Automated Real-Time Cuttings Analytics and AI-Assisted Decision Support for Operations Geoscience	Andrea Di Daniel	SLB	Breaking with Tradition: Automated and Standardized Lithology Interpretation in Complex lithologies
14:55	15:20	Dariusz Strapoc	SLB	Real-Time Carbon Isotope Logging of Light Alkanes Unlocks Next-Generation Digital Fluid Characterization While Drilling	Calvin Holt	Drill Docs	Size AND Shape Matter: Digital Shaker Surveillance and Its Path to Improved Drilling Performance
15:20	15:45	Break			Break		
15:45	16:10	David Rendall	Spirit Energy	Learnings from CCS for Oil and Gas - Real-world transferable technical examples from Morecambe Net Zero	Marcos A. Romero	SLB	From Uncertainty to Insight: Leveraging Mud Logging Data for Real-Time PPFG Surveillance
16:10	16:35	Johnny Burns (Iain Whyte)	Islay	Beyond the Tubing: A Technical Roadmap for Rigless Abandonment and Enhanced Cost-Efficiency.	Matt Shea	HRH	Pressure Real-Time - through the power of GravitasEDGE
16:35	17:00	Colin Maxwell	Geologix	Strengthening Subsurface Basis of Design Workflows Through AI-Enabled Evidence Mining in North Sea Well Abandonment	Adrian Leech	Gaia	Optimizing Well Design For Wireline Operations
17:00	17:25	Harry Collini & James Hamilton - Wright	BP	Preparing for the CO2 Era: The Role of Operations Subsurface Practitioners in NEP & CCS			
17:25	17:35	17:35hrs Closing Remarks					