

PROVISIONAL PROGRAMME

Wednesday 13 April	
08.30	Registration
08.50	Welcome
Session 1: Research in Geodynamics	
09.00	Keynote Speaker: Duncan Macgregor (<i>MacGeology</i>) From seeps to success : The evolution of hydrocarbon plays in East Africa
09.30	Stewart Fishwick (<i>University of Leicester, UK</i>) Lithospheric structure of East Africa and its margins: Linking deep seismology to tectonics and basin evolution
10.00	Ken McDermott (<i>ION</i>) Crustal Structure & Hydrocarbon Plays of the East African Margin Revealed: Insights from the Mega-Regional East AfricaSPAN Dataset
10.30	Break
11.00	Jordan Phethean (<i>Durham University UK</i>) Madagascar's Escape from Africa: New Constraints and Understanding for Plate Tectonic Reconstructions
11.30	Colin Reeves (<i>Earthworks</i>) Origins of the East Africa margin: Prolonged rifting preceded initiation of transforms in the Kimmeridgian
12.00	Jonathan Paul (<i>University College London, UK</i>) Evolution of Africa's large-scale topography during Cenozoic times
12.30	Lunch
Session 2 : Regional Tectono-Stratigraphy and Provenance Studies	
13.30	Benjamin Palmer (<i>BG Group</i>) Structural Evolution of the outboard Davie-Walu Trend Offshore Kenya and Northern Tanzania
14.00	Eva Hollebeek (<i>Schlumberger</i>) Unravelling the tectonic history of the north Mozambique and Rovuma basins using broadband seismic data to understand the correlation with stratigraphy and the potential petroleum system elements
14.30	Amy Tuck-Martin (<i>Royal Holloway University of London, UK</i>) Regional tectono-stratigraphy of East African sedimentary basins: Combining high resolution plate kinematic models, plate-scale stress simulations and basin fill histories
15.00	Break
15.30	Keynote Speaker: Pamela Sansom (<i>BG Group</i>) Sequence stratigraphic scheme for the Jurassic-Neogene of coastal and offshore Tanzania
16.15	David Johnstone (<i>ERCL</i>) A Source to Sink Study of the Rovuma Basin, Mozambique
16.45	Tom Stone (<i>Chemostrat UK</i>) Provenance within the Eastern Coast Of Tanzania from the Jurassic to Neogene Periods
17:15	Ross McCabe (<i>Chemostrat UK</i>) Elemental Chemostratigraphy of the Kilwa Group, Tanzania.
17.45	Finish with Drinks Reception and Posters

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Thursday 14 April	
08.30	Registration
08:50	Welcome
Session 3: Sedimentary Systems	
09.00	Anne McAfee (Corelab) Tectono-Stratigraphic Evolution of the East African Coastal Basins: Observations and Insights from Rock-Based Regional Studies in Kenya, Tanzania and Mozambique.
09.30	Bhavik H. Lodhia (Imperial College London, UK) Uplift and Deposition of Sediment at Passive Margins: Examples from Africa
10.00	Carlo Cazzola (Total) Oligocene to Quaternary turbidites and contourites of the Zambezi and Angoche basins south of the Mozambique Channel
10.30	Break
11.00	Keynote Speaker: Ross Garden (BG Group) Reservoir Quality and Producibility of Deepwater Tanzanian Gas Reservoirs
11:45	Fionnan Kearney Cunningham (University College Dublin, Ireland) Large volume event beds; their origin, significance and implications for the development of the Mzia Field.
12.15	Eleanor Stirling (BP) Contourite deposition over time along the offshore Tanzania margin: controls, architectures, and effects on hydrocarbon prospectivity.
12.45	Lunch
Session 4: Petroleum Systems to Reserves	
14.00	Keynote Speaker: Glenn Rising (Anadarko) Appraisal of Prosperidade Gas Field, Area 1 - Rovuma Basin, Northern Mozambique: 25 TCF of Gas Reserves and Growing
14.45	Joseph Nicholson (BG Group) Transforming Tanzania's frontier exploration acreage into a proven hydrocarbon province
15.15	Timothy John (Statoil) Tanzania Block 2 : From Discovery to Development
15.45	Break
16.15	Niall Sayers (BG Group) Linking recent gas discoveries to their source kitchens, offshore Tanzania
16.45	Kevin Dale (Sasol) The Pande Gas Fields Complex in the South Mozambique Basin, a Case History
17.15	Jon Turner (BG Group) Structure and Source Rock Potential of Syn-Breakup Mini-Basins, Offshore Tanzania and Kenya
17.45	Finish with Wine Reception followed by Conference Dinner at The Cavendish Hotel, St. James'

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Friday 15 April	
08.30	Registration
08.50	Welcome
Session 5: Frontier Opportunities	
09.00	Lindsay Davidson (<i>RPS Energy</i>) Geology and Hydrocarbon Potential of Offshore Somalia Revealed by New Regional 2D Seismic
09.30	Anongporn Intawong (<i>Spectrum Multi-Client</i>) Hydrocarbon prospectivity and play concepts offshore Madagascar
10.00	Domenico Lodola (<i>Stirling Energy</i>) Hydrocarbon Potential of the Ambilobe Basin, Offshore NW Madagascar – Insight from New 3D Seismic Data
10.30	Break
11.00	Alice Butt (<i>Neftex</i>) Exploring Subsurface Risk at Zambezi Delta: 3D Modelling Of Source Rock Maturity within a Regional Context
11:30	John Fisher (<i>Genel Energy</i>) Developing a regional geological framework for the Horn of Africa
12.00	Barry Wood (<i>Petroquest</i>) Mkuranga-1: A sleeper Awakened
12.30	Lunch
Session 6: Onshore rifts	
13.30	Christopher Scholz (<i>Syracuse University, USA</i>) New Deep Basin- and Crustal-Scale Imaging of the Lake Malawi/Nyasa Rift: Constraints on Extension and Basin Evolution in the East African Rift
14.00	Peter Purcell (<i>P&R Geological Consultants</i>) Mapping the evolution of the East African Rift System – an updating and re-imaging
14.30	Gion Kuper (<i>Tullow</i>) The Petroleum System of the South Lokichar Basin
15.00	Break
15:30	Bastien Walter (<i>Univeristy of Lorraine, France</i>) Structural, petrophysical and geochemical investigations of basement oil seeps from a rift border fault system: Example of the Albert graben (Uganda)
16.00	Joshua Lukaye (<i>Directorate of Petroleum, Uganda</i>) Geochemical Characterisation and Correlation of Crude Oil and Sediment Extracts From Two Oil Fields and Discovery Areas in the Albertine Graben, Uganda
16:30	Robin Renaut (<i>University of Saskatchewan, Canada</i>) Geothermal processes and evaporative concentration: contributors to the formation of lacustrine source rocks in the saline, alkaline lake basins of the Kenya Rift Valley
17:00	Finish