## **Petroleum Systems Conference 2023**

Tuesday 23. May

HOUR:	DESCRIPTION:
08:30	Registration
09:00	Welcome and introduction Michael Lawson - Aker BP and Chair of Program Committee
	Regional Petroleum Systems Analysis Chairs: Jorge Sanchez-Borque and Tesfa Abay
09:05	KEYNOTE: Understanding charge & HC migration failures in Norwegian North Sea Balazs Badics - Senior geologist, Wintershall Dea Norway
09:40	A comparison of the petroleum geology and rift structures of the Viking Graben (North Sea) and the pre-contractional Eastern Cordillera of Colombia.  Vinicius Riguete- IFP School  Authors: Andrés Mora - Ecopetrol Mauricio Parra - Institute of Geosciences, University of Sao Paulo Gianreto Manatschal - University of Strasbourg
10:05	Integrated source rock identification, characterization and extrapolation Michael Lawson - Aker BP Authors: Mårten Blixt, Neal Morgan, Kjetil Westing, Christian Lehre, Benedikt Lerch and Paul Milner - Aker BP
10:30	Refreshments and Networking
10:50	Migration marker compounds: Are we heading in the right direction? Laura Milne - Integrated Geochemical Interpretation Ltd. in co-operation with AkerBP and Harbour Energy

HOUR:	DESCRIPTION:	
11:15	Predicting fluid migration pathways and dynamic flow localization in the subsurface Lawrence Hongliang Wang - Institute for Energy Technology  Authors: Viktoriya Yarushina - Institute for Energy Technology, Kjeller, Norway Reinier van Noort - Institute for Energy Technology, Kjeller, Norway	
11:40	Some myths of petroleum generation, expulsion, migration and trap filling John G. Stainforth - Independent geological/geochemical consultant	
12:05	Lunch	
	Alternative Source rocks on the NCS Chairs: Sverre E. Ohm, UIS and Jon Halvard Pedersen - Aker BP	
13:00	KEYNOTE: Gas on the NCS - In an Europe - Starved of Energy Dag Arild Karlsen, Tesfamariam Berhane Abay - University of Oslo	
13:35	Jurassic World - Camp Cretaceous: The evolution in the hunt for the hidden source Benedikt Lerch - Aker BP	
14:00	Zechstein-like Petroleum Systems: A Preliminary Evaluation Andres Cedeño - University of Stavanger  Authors: Alejandro Escalona - University of Stavanger Andrew Pepper - This !s Petroleum Systems LLC Sverre Ohm - University of Stavanger Dora Marín - Vår Energi	
14:25	Refreshments and Networking	
14:45	The 7130/4-1 Ørnen gas discovery on the Finnmark Platform: old gas - new play? Jon Halvard Pedersen - Aker BP & Carl Erik Dons - Aker BP, retired	

HOUR:	DESCRIPTION:
15:10	Palaeozic Petroleum System Wanted: Rather Alive than Dead Guro Skarstein- University of Stavanger  Authors: Sverre E. Ohm og Alejandro Escalona - University of Stavanger
15:35	Organic Geochemical Study of Bituminous Sedimentary Rocks in Ny Friesland, Spitsbergen: Insights into Potential Lower Paleozoic Source Rocks Tesfamariam Berhane Abay - Department of Geosciences, University of Oslo  Authors: Dag Arild Karlsen - Department of Geosciences, University of Oslo Nils-Martin Hanken - Department of Geosciences, University of Oslo Jon Halvard Pedersen - Lundin Norway As (Now Aker BP ASA) Snorre Olaussen - University Centre in Svalbard
16:00	End of day one
18:30	Aperitif
19:00	Conference Dinner

## Wednesday 24. May

HOUR:	DESCRIPTION:
09:00	Welcome and introduction, day 2 Michael Lawson - Aker BP and Chair of Program Committee
	Novel techniques applied to Petroleum Systems Analysis Chairs: Michael Lawson and Jorge Sanchez-Borque
09:00	KEYNOTE: Molecular isotopic structure as a window on the origins and fates of natural hydrocarbons Prof. John M. Eiler - Division of Geological and Planetary Sciences. California Institute of Technology

HOUR:	DESCRIPTION:
09:35	Time constraints on hydrocarbon migration and caprock formation recorded by calcite spar in a Carboniferous-Permian carbonate-evaporite succession, Finnmark Platform, Barents Sea Aivo Lepland - Marine Geologist - Geological Survey of Norway  Authors: Malcolm S.W. Hodgskiss - Geological Survey of Norway Nivedita Thiagarajan - California Institute of Technology Niels Rameil - AkerBP Harald Brunstad - AkerBP Erik Hammer - AkerBP Jon Halvard Pedersen - AkerBP Kalle Kirsimae - University of Tartu Atle Mørk
10:00	Fluid Chemistry Workflows for Production Allocation: An example from a North Sea Oilfield Craig D. Barrie - Chief Operating Officer, Applied Petroleum Technology
10:25	Sources of mercury in petroleum  Sverre E. Ohm - University of Stavanger / Consultant, OPGIS
10:50	Refreshments and Networking
	Natural gases - Subsurface to seeps Chairs: Olaf Thiessen and Christoph Kierdorf
11:05	KEYNOTE: Greenhouse gas emissions from marine decommissioned hydrocarbon wells: leakage detection, monitoring and mitigation strategies  Dr. Christoph Böttner - Aarhus University
11:40	A new young soure rock offshore western Svalbard proven with oil seep geochemical results - Possible regional implication for the westernmost Barents Sea Rune Mattingsdal - Norwegian Petroleum Directorate
12:05	Lunch
13:00	Seep and Overburden Gas - NO 7125/1-1 Binne vs Barents Sea et al Olaf Thiessen - Equinor

HOUR:	DESCRIPTION:
13:25	Well site gas for reservoir evaluation Julian Moore - Applied Petroleum Technology (APT)  Authors: Tim Dodd and Lloyd Jones - Applied Petroleum Technology (APT)
13:50	A Simple Approach Using Standard Mud Gas Data to Distinguish Oil and Gas Zones in Depleted Reservoirs Dr. Tao Yang - Senior Specialist Reservoir Technology Technology, Digital and Innovation, Equinor  Authors: Alexandra Cely, Nan Cheng, Sandrine Donnadieu, and Marianne Iversen - Equinor
14:15	Hydrocarbon evaluation in real-time using Advanced Mudgas Logging: fast-tracking exploration work and assist in safer and optimised operations Daniel Finken, Senior Geologist Exploration - Equinor  Authors: Mette Lundberg og Martin Niemann - Equinor
14:40	Refreshments and Networking
	Environment and Energy Transition Chair: Balazs Badics
14:55	KEYNOTE: Deep sea mineral deposits on the NCS - learnings and challenges Stig-Morten Knutsen - Chief Geologist, Norwegian Petroleum Directorate (NPD)
15:30	Distribution of Upper Jurassic-Upper Cretaceous seals in the northern Horda Platform: considerations for CO2 storage within the Smeaheia area (EL002) Johnathon L. Osmond - Doctoral Research Fellow, University of Oslo

HOUR:	DESCRIPTION:	
15:55	Measurements of capillary breakthrough pressures and permeabilities in traditional seals and application for CO2 storage  Magnus Soldal- Avdelingsleder Bergmekanisk og geofysisk testing, NGI and University of Oslo Elin Skurtveit - Associate Professor II - Study of sedimentary basins, NGI and University of Oslo  Authors:  Luke Griffiths - NGI  Halvard Smith - NGI  Lars Grande - NGI	
16:20	Voting for best talk of the conference & announcement of winner	
16:30	Closing remarks and awards Michael Lawson - Aker BP and Chair of Program Committee	