

The
Geological
Society

serving science, profession & society

Corporate
Supporters:



Convenors:

Jonathan Hull
Ophir Energy – Chair

Matthew Bowyer
Cairn Energy

Ian Davison
Earthmoves

Mike Hohbein
Ophir Energy

Aruna Mannie
Premier Oil

**Chris Matchette
Downes**
CaribX

Adrian Neal
Badley Ashton

Mark Shann
Sierra Oil & Gas

Sponsored by:



earthmoves

ERCE
Independent Energy Experts

ophir

PremierOil

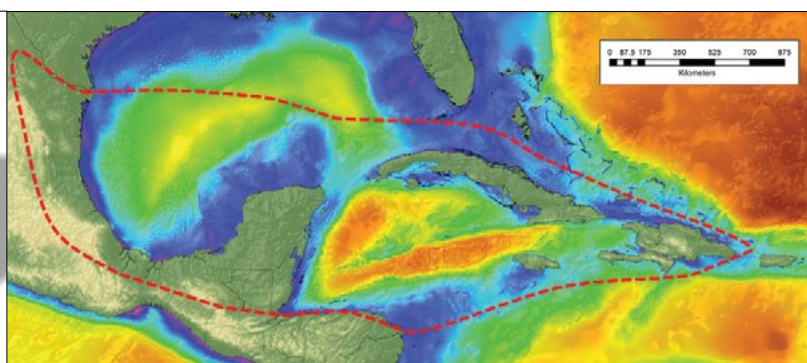
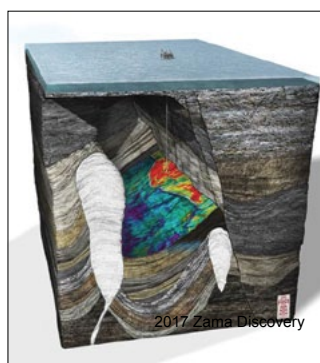
BHP

Registration Open

Petroleum Geology of Mexico and the Northern Caribbean

14-16 May 2019

The Geological Society, Burlington House, Piccadilly, London



The Gulf of Mexico is a world class prolific hydrocarbon system. As a result of recent energy reform, the Mexican sector of this basin has been open to international companies for the first time through a series of competitive licence rounds. The first phase of drilling on these newly awarded permits has resulted in the discovery of giant hydrocarbon accumulations in the Mexican offshore sector. Geologically, the offshore and onshore basins of Mexico offer a diverse range of play types with multiple source / reservoir pairs and are characterised by complex tectonic evolution with associated halokinesis and shale tectonics.

More widely within the Northern Caribbean region, exploration activities are ongoing in several countries targeting both proven and frontier petroleum systems. Some of these play elements are potential extensions of the proven systems in Mexico. While geologically complex, these areas have the potential to emerge as major hydrocarbon basins. This regional conference aims to bring together both academic and industry geoscientists together to discuss the current state of understanding of the geology and petroleum systems in these geologically complex, but prolific hydrocarbon basins.

For further information please contact:

Sarah Woodcock, The Geological Society, Burlington House, Piccadilly, London W1J 0BG.

Tel: +44 (0)20 7434 9944 Web: <https://www.geolsoc.org.uk/PG-Mexico-and-Northern-Caribbean>

At the forefront of petroleum geoscience

www.geolsoc.org.uk/petroleum

#PGMexico19

