**Day 1 - 8th May**

**Crombie Suite**  

**8:30 - 09:45**  

- OPENING ADDRESS 
- LUNCH 
- COFFEE BREAK

**10:40 - 11:05**  

**Callater Field**: From exploration to production in 2 years  
- Michael Parker, Shell

**11:05 - 11:30**  

**Lessons Learned from INGOS Oil & Gas Projects 2017 - 2018**  
- Jon Macnielsen, Saipem

**11:30 - 12:00**  

**Workshop on an Introduction to Reservoir Simulation** - presented by Dr Aamer Ahmed, RFCF

**12:00 - 12:35**  

**A new approach to well completion design and surveillance**  
- Mike Cooper, 1st Subsurface

**12:35 - 13:00**  

**Optimising production logging tool selection for water shut-off in highly deviated and horizontal wells**  
- Nicole Koller, Read-Carroll Inc.

**13:00 - 13:25**  

**Chasing hydrocarbons for simple well development in the central North Sea**  
- David Storer, BP

**13:25 - 13:50**  

**History Match of a Brent Reservoir: 38 years of erratic waterflood**  
- David Danfa, Spirit Energy

**13:50 - 14:15**  

**Advances in Quantification of Miscible Contamination in Hydrocarbon and EOR Systems**  
- Stephen Morris, Baker Hughes, a GE Company

**14:15 - 14:40**  

**Permeability modelling in the Scott field: the problem, solution and results**  
- Iain Martin, OGTC & John Hunter, Tendeka

**14:40 - 15:05**  

**TECHNOLOGY SESSION**  

**Crombie A**  

- Quantification of Reservoir Flow Using Trace Technology - Dr shale leakage, Redrock

- History matching of a Brent Reservoir: 30 years of erratic waterflood management used for its yesterday’s knowledge and today’s technology - Michael Smith, Rock Flow Dynamics

- Design for Reservoir Surveillance: Expanding the meaning of life cycle in facility design - Carolin Leuenberger, Roxar Group

**Crombie B**  

- Multiphase Production Data Analysis: Delineating Vowels, Dynamic Permeability Effects from Velocity Dependent Permeability Effects - Caroline Johnson, Heriot Watt University

- An Analytical Approach to the Identification and Optimization of Future Environment Opportunities in a Mature Field - Dr Erkal Ersoy, Heriot Watt University

- Pushing Boundaries of Spot Storage Reservoir Evaluations - A scalable alternative to commercial tools for subsea dynamic studies - Mohammed Al Abadi, Forum Reservoir Ltd

**15:05 - 15:30**  

**Solving an open reservoir simulation challenge** - presented by Dr Sami Ramadani, RFCF

**15:30 - 15:50**  

**March of the Penguins - The Journey to Redevelopment**  
- Rory Leslie, BP

**15:50 - 16:05**  

**Utilisation of a network map in the integrated interpretation of 4D data - an example from Buzzard field**  
- Panteha Ghahri, Senior Reservoir Engineer – EOR Specialist, OGA

**16:05 - 16:30**  

**Pore pressure calibration in very low mobility formations**  
- Russell Gray, TOTAL

**16:30 - 16:45**  

**Clair Waterflood Management**  
- Matt Mulcahy, Bridge Petroleum

**16:45 - 17:10**  

**Workshop on an Introduction to Reservoir Fluids & Behaviour**  
- Russell Gray, TOTAL

**17:10 - 17:35**  

**CLOSING REMARKS AND RAFFLE**  

**www.devex-conference.org**

The organisers reserve the right to amend the programme as necessary. Please visit www.devex-conference.org for updates on the programme timings or further details.

---

**Day 2 - 9th May**

**Crombie Suite**  

**8:30 - 09:45**  

**Workshop on an Introduction to Reservoir Fluids & Behaviour**  
- Russell Gray, TOTAL

**09:45 - 10:10**  

**Utilisation of a network map in the integrated interpretation of 4D data - an example from Buzzard field**  
- Panteha Ghahri, Senior Reservoir Engineer – EOR Specialist, OGA

**10:10 - 10:35**  

**CLOSING REMARKS AND RAFFLE**