

DHRTC Technology Conference 2017

14 November

11:00 – 11:30

Welcome

Kick-off of the Radical Innovation Concept
and Commercialization Strategy

11:30 – 12:30

**Making progress, achieving change: How do studies
make a difference? How can we avoid wasting time
and resources?** Mark Bentley, Geoscientist,
AGR TRACS International Ltd

12:30 – 13:30

Lunch

13:30 – 14:45

Parallel Sessions - Presentation and discussion

1) EOR “Fifty Years of Solvent Flooding Experience in the US and a Peek into the Future” <i>Larry Lake, Professor, Department of Petroleum and Geosystems Engineering The University of Texas</i>	2) Maintenance <i>Nina Hoegh Jensen, Production Operations Excellence manager, Maersk Oil</i>
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14:45 – 15:15

Break

15:15 – 16:15

Parallel Sessions - Presentation and discussion

1) EOR	2) Maintenance
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16:15 – 16:30

Break

16:30 – 17:30

Cost Transformation (CTR), Stuart Leigh Bronson,
Head of Procurement and Supply Chain, Maersk Oil (DBU)

17:30 – 19:30

Poster Session

19:30 –

Dinner

15 November

09:00 – 10:15

Parallel Sessions

3) Reservoir characterisation

Patrick Corbett, BG Group Professor of Petroleum Geoengineering, Heriot Watt University

4) Integrity and Reliability

“Decision Support for Integrity Management – Costs and Benefits.” Michael Faber, Professor Aalborg University

10:15 – 10:45

Break

10:45 – 11:45

Parallel Sessions - Presentation and discussion

3) Reservoir characterisation

4) Integrity and Reliability

11:45 – 12:45

Lunch

12:45 – 14:00

Parallel Sessions - Presentation and discussion

5) Reservoir modelling/simulation

“Practical aspects of reservoir simulation for field development support in Danish chalk fields.”

Henrik Olsen, Senior Principal Reservoir Engineer at Maersk Oil

6) Topside processes

“Water flooding: Still challenging after a century of practice.”

Rob Harris, Water flood Manager, Shell Global Solutions International

14:00 – 14:30

Break

14:30 – 15:30

Parallel Sessions - Presentation and discussion

5) Reservoir modelling/simulation

6.) Topside processes

15:30 – 16:00

Wrap up

