

# Carbonate Plays on the Norwegian Continental Shelf

# Presented by the FORCE Carbonate Reservoirs Network

Tuesday, 19 March 2019

Tor auditorium, NPD offices, Stavanger

from 10:30	Registration & coffee				
Introduct	ion				
10:50	The FORCE Carbonate Reservoirs Network	Edvard Omdahl (ConocoPhillips)			
Where does all this Chalk come from?					
11:00	Cretaceous tectono-stratigraphic framework for the Danish Central Graben – implications for chalk and siliciclastic exploration in the North Sea Basin	Frans van Buchem (Halliburton)			

# **Geology of Legacy Chalk Assets**

11:30

12:00	Greater Ekofisk Area assets	Kåre R. Vagle (ConocoPhillips)
12:30	Valhall and Hod Chalk Assets	Paul Reid (AkerBP)

13:00	Lunch Break
13.00	Lunch Dicak

### **Chalk stretching northwards**

14:00 Impact of bioturbation on the rexample from the Chalk at the	r quality and performance – an is Field Dirk Knaust (Equinor)
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## Old wine in new skins? Palaeozoic carbonate plays on the NCS

Exposing the buried seafloors of the Chalk Group of the Danish

Central Graben with integrated seismic geomorphology - examples of

reservoir-scale diagenetic and fluid migration related heterogeneities

14:30	TBC	TBC
15:00	Palaeozoic carbonate plays & reservoirs on the NCS – where are we today?	Israel Polonio & Niels Rameil (Lundin Norway)
15:30	Discussion session	All participants
16:00	End of seminar	

Following the seminar, we will meet for an informal dinner at *Harry Pepper* (Skagenkaien 33, 4006 Stavanger) at 19:00 – please let us know if you plan to join and enjoy food & drinks, network, keep discussing carbonates, or simply have a good time!



Florian Smit

(Green Growth Scientific)