Funding Workshop

-inspiration for application

Danish Hydrocarbon Research and Technology Centre (DHRTC), University of Copenhagen and Geological Survey (GEUS)
Friday, October 27th, 2017
Rød Stue at IGN, KU, Øster Voldgade 10, 1350 København K.

- Creating opportunities for the future

8:30 – 9:00 Coffee & Bread
9:00 – 9:10 Welcome by Local Focal Point at KU Christian Bjerrum & Local Focal Point at GEUS Peter Frykman.
9:10 – 9:50 The Danish North Sea - Overview of challenges by Hans Horikx, DHRTC Technology Maturation
9:50 – 10:00 Coffee break
10:00 – 11:00 DHRTC programme overview
10:00-10:20 Advanced Water Flooding (DHRTC)
10:20-10:40 Cost Transformation (DHRTC)
10:40-11:00 Tight Reservoir Development (DHRTC)
11:00 – 11:20 Coffee break
11:20 – 12:00 Examples of DHRTC related research at KU and GEUS
11:20 – 11:30 Freak Waves, observations, statistics and implications by Ass. Prof. Mai Winstrup (KU)
11:30 – 11:40 Nano surface chemistry by Associate prof. Knud Dideriksen & Nicolas Bovet (KU)
11:40 – 11:50 Formation water typing by Niels Schovsbo (GEUS)
11:50 – 12:00 Geophysical data and inversion by Andrea Zunino (KU)
12:00 – 13:00 Lunch for participants signed up in advance. Please sign up to tfha@ign.ku.dk.
13:00 – 15:00 Idea Generation 15 min for discussion one to one with DHRTC representative in Rød Stue. Discuss your idea that pop-up during the day or book an individual session in advance.
13:00 – 13:45 PhD defense Physical behaviour of calcareous nanofossil ooze and effects of clay and organic matter on pelagic sediment stability by Toms Buls in auditorium C
13:45 – 17:30 Networking and refreshments in Faculty Club

Please send an email to tfha@ign.ku.dk if you plan to participate in the lunch arrangement or if you want to book an individual session with a DHRTC representative to discuss your ideas. Deadline for signing up is Wednesday 25th of 4pm.
DHRTCs new deadline is December 1st 2017, and again in late spring 2018.
Apply for funding via http://www.oilgas.dtu.dk/english/ideation.