NSRG - AGM

SEDIMENTOLOGY - FROM MICRO TO MEGA

April 11-12 | University of Bergen, Norway



April 11

09:00-09:30 Welcome and Introductions

Amandine Missana (NTNU, NSRG president)

Information from the microscopic geological world

09:30-10:00 Provenance research - what, why, how?

Carita Augustsson, University of Stavanger

10:00-10:30 Zooming into high and low porosity chalk

Stefanie Lode, NTNU

<u>10:30-11:00</u> Coffee break

Extrapolating local scale information from the outcrops

11:00-11:30 Rise and demise of coastal landscapes in a warming world: Insights from the Paleocene of Svalbard

Mads Jelby, University of Bergen

11:30-12:00 What do glendonites tell us about the past? The murky world of ikaite and its pseudomorphs

Madeleine Vickers, PHAB - University of Oslo; UNIS

<u>12:00-13:00</u> Lunch

Bringing sedimentology to the regional and global scales

13:00-13:30 The impacts of sedimentology on regional pore pressure

Thomas Birchall, Equinor

13:30-14:00 TBA

TBA

NSRG - AGM

SEDIMENTOLOGY - FROM MICRO TO MEGA

April 11-12 | University of Bergen, Norway



April 11

14:00-14:30 Coffee break

14:30-15:30 NSRG AGM

Status of the organisation, highlights of the year and overview of finances from treasurer.

18:00 Dinner & Social *

April 12

10:00-13:00 Core-logging workshop