



“GAS HYDRATE IN SEDIMENTS” WORKSHOP

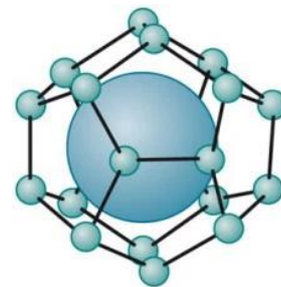
Tromsø (NO), 26th-28th March 2019

Location: Linken (<http://linken-fm.no/nbin>), Tromsø (NO)

Adress: Siva innovasjonssenter, Sykehusvegen 21, 9019 Tromsø

For more information: geir.ersland@uib; giuliana.panieri@uit.no

For practical information: jarand.gauteplass@uib.no (NFIP)



Agenda:

Tuesday March 26th, 2019

13:00-13:20	Registration and coffee	NFiP
13:20-13:30	Welcome	Giuliana Panieri, CAGE UiT Geir Ersland, UiB
13:30-14:30	Gas hydrate evolution in glaciated margins	Sunil Vadakkepuliaymbatta
14:30-15:00	Coffee break	
15:00-16:30	PhD presentations	Jyoti Shanker Pandey Stian Almenningen Michiel Wapperom
18:00-20:00	Dinner at LINKEN	All participants

Wednesday March 27th, 2019

09:00-09:30	Gas hydrates in the Arctic: occurrence and origin	Stefan Buenz, CAGE
09:30-10:00	TBA	Per Fotland, Equinor
10:00-10:30	Coffee break	
10:30-11:30	How do you find gas hydrates in nature	William Waite, U.S. Geological Survey
11:30-12:30	Lunch break	
12:30-13:30	How do you figure out how much hydrate you found	William Waite, U.S. Geological Survey
13:30-14:00	Coffee break	
14:00-15:00	PhD presentations	Claudio Argentino Mathias Sæther Peter Betlem

15:00-16:00	Participants work together on ideas or seek opportunities for collaboration	All participants
16:00-17:00	Poster discussion	All participants

Thursday March 28th, 2019

09:00-10:00	How do you decide if that amount of hydrate represents enough methane for it to be worthwhile to set up a production well?	William Waite, U.S. Geological Survey
10:00-10:30	Coffee break	
10:30-11:30	How does hydrate form and break down over geologic times (since the other stories are all human-timescale issues)	William Waite, U.S. Geological Survey
11:30-12:30	Lunch break	
12:30-13:30	Dynamics of gas hydrate systems through geological time	Malin Waage, CAGE
13:30-14:00	Coffee break	
14:00-14:30	Concluding Remarks End of the workshop	Giuliana Panieri, CAGE UiT Geir Ersland, UiB

