Sign up for the

Reservoir & Production Management Conference 2024

Tuesday 26. November

DESCRIPTION:
Registration and visit exhibition
Opening and welcome Emilie Kittilsen, INPEX-Idemitsu Norge and Chair of the Organising Committee
Significant oil and gas resources on the NCS Nadine Mader-Kayser, Assistant Director Technology, Analysis & Co-existence - Norwegian Offshore Directorate
Energy Efficient Reservoir Management Moderator: Arvid Østhus, Sokkeldirektoratet & Gudmund Olsen, AGR
Yggdrasil Case Study: Utilizing an Integrated Network Model to Evaluate the Value of Smart Completions Vladimir Volkov, Advanced Reservoir Engineer - Aker BP
Oil field drainage with variable low-emission energy supply Alv-Arne Grimstad, Senior Research Scientist – SINTEF Industry
Break and visit exhibition
Evaluation of Autonomous Completions in Dynamic Simulations Ismarullizam Mohd Ismail, Chief Technology Officer - InflowControl
"Wind-powered oil production - subsurface challenges and digital solutions" Sarah Eileen Gasda, Research Director Computational Geosciences and Modelling - NORCE
Smart well production experiences on Heidrun Ove Andre Kvandal - Equinor
Lunch and visit exhibition
Student papers Sponsor: Harbour Energy & Equinor

HOUR:	DESCRIPTION:
	Field Development & Operation Moderator: Ying Guo, NORCE & Reza Rostami Ravari, Harbour Energy
12:50	Decline curve analysis from a data science perspective Knut Utne Hollund, Equinor
13:10	Coiled Tubing Drilling at Ekofisk Field Anisa Perez, Geoscientist & Martijn Henneman, Reservoir Engineer - ConocoPhillips
13:30	Can Ensembles Be Useful During Drilling? A Maria Phase 2 Case Study Eugene Dahl - Harbour Energy
13:50	Goliat retro-fit MLT Stig Lie, Sr Reservoir Engineer - Vår Energi
14:10	Highlights from the Kobra East sand injectite- and Gekko thin oil column development - one year post first oil Leif Kristian Tveiterå - AkerBP
14:30	Break and visit exhibition
	Field Development & Operation Moderator: Knut Arne Børresen, Equinor & Victor Vage, Vår Energi
15:00	Waterflooding management through tracer data visualization Eirik Dirdal, VP NCS & Europe, VP Digital - RESMAN
03:20	Ormen Lange's Next Chapter: leveraging and integrating historical field data for enhanced value creation Teodor Damian - Shell
15:40	Continued Revitalization of Brage Field Saeed Fallah, VP Subsurface Brage - OKEA
16:00	Breidablikk field development and start-up Knut Arild Nilsen og Benedicte Vik Oanes - Equinor
16:20	Sum up day 1 Emilie Kittilsen, INPEX-Idemitsu Norge and Chair of the Organising Committee
18:30	Aperitif

HOUR:	DESCRIPTION:
19:00	Conference Dinner

Wednesday 27. November

HOUR:	DESCRIPTION:
08:30	Welcome day 2 Emilie Kittilsen, INPEX-Idemitsu Norge and Chair of the Organising Committee
	Improved Reservoir Management for Decision Making Moderator: Anne Skjærstein, Aker BP & Victor Vage, Vår Energi
08:35	Keynote Karl Johnny Hersvik, Administrerende direktør - Aker BP
09:05	Fast tracking early phase developments Robert Watts, Sr Principal Reservoir Engineer - Vår Energi
09:25	Use of ensemble reservoir simulation Mahmood Akbar, Advisor Reservoir Engineering - AGR
09:45	Ensemble History Matching with consistent uncertainty modelling Geir Evensen, Research Professor - NCS2030, NORCE
10:05	Break and visit exhibition
	Improved Reservoir Management for Decision Making Moderator: Gudmund Olsen, AGR & Knut Arne Børresen, Equinor
10:35	The Drogon case - open sourcing the Fast Model Update (FMU) philosophy Torbjørn Ek, task leader for the NGRM - Equinor
10:55	Data-driven decisions for optimal resource development. Remus Gabriel Hanea, Leading Advisor Assisted History matching and Optimization - Equinor

HOUR:	DESCRIPTION:
11:15	Machine learning applications in reservoir simulation and management Dr. Kheireddine Redouane - NTNU
11:35	Ensemble Methodology on Edvard Grieg, ResX Implementation With a Success Kristian Eide-Engdahl, Subsurface Manager - Aker BP
11:55	What do YOU think?
12:20	Closing remarks Emilie Kittilsen, INPEX-Idemitsu Norge and Chair of the Organising Committee
12:30	Lunch and end of Conference