





Digital Collaboration 2024


Tuesday 22. October


HOUR:	DESCRIPTION:
08:30	Registration and Coffee
09:00	Welcome and introduction Håvard Gustad, Equinor, Chair of the Conference Committee
	
	Leading Digital Transformation Chair: Håvard Gustad, Equinor
09:05	Digital Strategy - Rebels In Action Paula Doyle, Chief Digital Officer, Aker BP
09:25	Digital Technology: Safety and Responsibility Finn Carlsen, Director of Professional Competence, Norwegian Ocean Industry Authority (Havtil)
09:45	You sAI You Want a Revolution Torgeir Waterhouse, Founder and Partner at Otte
10:05	PANEL DISCUSSION Moderator: Håvard Gustad, Equinor - Paula Doyle, Chief Digital Officer, Aker BP - Finn Carlsen, Director of Professional Competence, Norwegian Ocean Industry Authority - Torgeir Waterhouse, Founder and Partner at Otte
10:35	Refreshments and Networking
	Trustworthy AI Moderator: Linn Vestly Bergh, The Petroleum Safety Authority Norway
	

Hour:	Description:
11:10	Trustworthy Industrial AI - How to create and use AI solutions that we can trust? Lars Meløe, Principal Consultant-Digital Trust, DNV
11:30	The Human Component of Trustworthy AI: Application of AI in a Safety Critical Domain - Should it be done? Jasmine Lilleby, Human Factors Specialist, Aker BP
11:50	Responsible AI and Regulatory Landscape for AI Rialda Spahic, Task Manager and Domain Specialist of Responsible AI, Equinor
12:10	Lunch
	<div> The Battle for Data Quality Moderator: Kjell Arne Jacobsen, InnoTeam </div> 
13:15	How can I trust my Data? Lars Meløe, Principal Consultant-Digital Trust & Karl John Pedersen, Principal Data Specialist, DNV
13:35	From Raw to Refined: Harmonising Distributed Fiber Optic Sensing Data Stefan Dømmong, Principal Geophysicist, Equinor
13:55	Improved Decision-Making for Marginal Projects Verena Hagspiel, Professor of Investment and Finance, NTNU & Thomas Lerdahl, Lead Advisor Subsurface Quality Management, OKEA
14:15	Coffee Break
	<div> The Digital Subsurface Moderator: Guttorm Vigeland, The Norwegian Offshore Directorate </div> 

HOUR:	DESCRIPTION:
14:40	Digitalization Done Right: A Data-First Strategy Andreas Svendsen Sandvik, IT & Digital Business Partner for Subsurface & Exploration, Vår Energi
15:00	Diskos 2.0 - The Raw Material for Digital Collaboration Louis Vos, Assistant Director of Data Management, The Norwegian Offshore Directorate
15:20	Subsurface Data and Digital journey: Navigating through Change, Challenges & Opportunities James Elgenes, Manager Subsurface Data and Information, Equinor
15:40	End of Conference day 1!
18:00	Aperitif and Dinner

Wednesday 23. October

HOUR:	DESCRIPTION:
08:30	Coffee & Networking
	<div> Remote and Data Driven Operations Moderator: Gisle Karlsen, Aker BP </div> 
09:05	Integrated Operations Centre - How to Create Value from Timeseries Frode Skarstein, Vice President Operations, Equinor
09:25	Remote and Data-Driven Operations, New technology - AID - UID Besmir Kajolli, Subsea Operation Manager, Aker BP
09:45	BRU21 program - Digital and Automation Solutions for the Offshore Energy Industry Alexey Pavlov, Professor in Petroleum Cybernetics, NTNU

HOUR:	DESCRIPTION:
10:05	Data Sharing Enables Collaborative Decarb Campaign on 300 Offshore Vessels Linda Stuberg, Key Account Manager, VPS Decarbonisation
10:25	Coffee Break
	<div> Digital Production Optimization Moderator: Dmitry Belozarov, Aker BP </div> 
11:00	The Secret Ingredients to Successful Data-Driven Production Optimization Christine Sjulstad, Data Scientist, Solution Seeker
11:20	Data-driven Approach for Optimizing Gas Turbines Stéphanie Raoul, Data Science Professional - Future Operations, Aker BP & Jessica Villa, Enterprise Account Executive, Seeq Corporation
11:40	SUBPRO Zero - Data-driven and Model-Based Methods for Optimizing Production and Improved Efficiency Johannes Jäschke, Professor, NTNU
12:00	A New Dawn in Collaborative Field Design Stig Wølsted-Knudsen, CEO, FutureOn & Timothy Atkin, System Manager, Aker BP
12:20	Lunch
13:20	End of Conference, Have a Safe Trip Home!