Sign up!

Digital Collaboration 2024

tirsdag 22. oktober

TIME:	BESKRIVELSE:	
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 sAl 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 Al	

Trustworthy AI
Moderator: Linn Vestly Bergh, The Petroleum
Safety Authority Norway



TIME:	BESKRIVELSE:	
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	
	The Battle for Data Quality Moderator: Kjell Arne Jacobsen, InnoTeam	
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 Dümmong, 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	

The Digital Subsurface Moderator: Guttorm Vigeland, The Norwegian Offshore Directorate



TIME:	BESKRIVELSE:
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

onsdag 23. oktober

TIME:	BESKRIVELSE:	
08:30	Coffee & Networking	
	Remote and Data Driven Operations Moderator: Gisle Karlsen, Aker BP	
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	

Data Sharing Enables Collaborative Decarb Campaign on 300 Offshore Vessels Linda Stuberg, Key Account Manager, VPS Decarbonisation 10:25 Coffee Break Digital Production Optimization Moderator: Dmitriy Belozerov, Aker BP The Secret Ingredients to Successful Data-Driven Production Optimization Christine Sjulstad, Data Scientist, Solution Seeker Data-driven Approach for Optimizing Gas Turbines Stéphanie Raoul, Data Science Professional - Future Operations, Aker BP & Jessica Villa, Enterprise Account Executive, Seeq Corporation SUBPRO Zero - Data-driven and Model-Based Methods for Optimizing Production and Improved Efficiency Johannes Jäschke, Professor, NTNU 2:00 Stig Wølstad-Knudsen, CEO, FutureOn & Timothy Atkin, System Manager, Aker BP 12:20 Lunch End of Conference, Have a Safe Trip Home!	TIME:	BESKRIVELSE:	
Digital Production Optimization Moderator: Dmitriy Belozerov, Aker BP The Secret Ingredients to Successful Data- Driven Production Optimization Christine Sjulstad, Data Scientist, Solution Seeker Data-driven Approach for Optimizing Gas Turbines Stéphanie Raoul, Data Science Professional - Future Operations, Aker BP & Jessica Villa, Enterprise Account Executive, Seeq Corporation SUBPRO Zero - Data-driven and Model-Based Methods for Optimizing Production and Improved Efficiency Johannes Jäschke, Professor, NTNU A New Dawn in Collaborative Field Design Stig Walstad-Knudsen, CEO, FutureOn & Timothy Atkin, System Manager, Aker BP	10:05	Campaign on 300 Offshore Vessels Linda Stuberg, Key Account Manager, VPS	
The Secret Ingredients to Successful Data- Driven Production Optimization Christine Sjulstad, Data Scientist, Solution Seeker Data-driven Approach for Optimizing Gas Turbines Stéphanie Raoul, Data Science Professional - Future Operations, Aker BP & Jessica Villa, Enterprise Account Executive, Seeq Corporation SUBPRO Zero - Data-driven and Model-Based Methods for Optimizing Production and Improved Efficiency Johannes Jäschke, Professor, NTNU A New Dawn in Collaborative Field Design Stig Wølstad-Knudsen, CEO, FutureOn & Timothy Atkin, System Manager, Aker BP	10:25	Coffee Break	
11:00 Driven Production Optimization Christine Sjulstad, Data Scientist, Solution Seeker Data-driven Approach for Optimizing Gas Turbines Stéphanie Raoul, Data Science Professional - Future Operations, Aker BP & Jessica Villa, Enterprise Account Executive, Seeq Corporation SUBPRO Zero - Data-driven and Model-Based Methods for Optimizing Production and Improved Efficiency Johannes Jäschke, Professor, NTNU A New Dawn in Collaborative Field Design Stig Wølstad-Knudsen, CEO, FutureOn & Timothy Atkin, System Manager, Aker BP 12:20 Lunch			
Turbines Stéphanie Raoul, Data Science Professional - Future Operations, Aker BP & Jessica Villa, Enterprise Account Executive, Seeq Corporation SUBPRO Zero - Data-driven and Model-Based Methods for Optimizing Production and Improved Efficiency Johannes Jäschke, Professor, NTNU A New Dawn in Collaborative Field Design Stig Wølstad-Knudsen, CEO, FutureOn & Timothy Atkin, System Manager, Aker BP Lunch	11:00	Driven Production Optimization	
11:40 Methods for Optimizing Production and Improved Efficiency Johannes Jäschke, Professor, NTNU A New Dawn in Collaborative Field Design Stig Wølstad-Knudsen, CEO, FutureOn & Timothy Atkin, System Manager, Aker BP 12:20 Lunch	11:20	Turbines Stéphanie Raoul, Data Science Professional - Future Operations, Aker BP & Jessica Villa, Enterprise	
12:00 Stig Wølstad-Knudsen, CEO, FutureOn & Timothy Atkin, System Manager, Aker BP 12:20 Lunch	11:40	Methods for Optimizing Production and Improved Efficiency	
	12:00	Stig Wølstad-Knudsen, CEO, FutureOn & Timothy	
13:20 End of Conference, Have a Safe Trip Home!	12:20	Lunch	
	13:20	End of Conference, Have a Safe Trip Home!	