

Offshore Pipelines & Risers

tirsdag 16. oktober

TIME:	BESKRIVELSE:
08:30	Registration
09:00	Opening/Welcome Per Nystrøm, IKM Ocean Design, chair of the program committee
09:10	Keynote speech: New thoughts in a different situation Ola Borten Moe, OKEA
	DESIGN
09:40	Strain Based Design - The Answer to the Ultimate Question of Life, the Universe, and Everything Leif Collberg, Erling Østby, DNV GL & Erik Levold, Equinor Research Centre
10:05	Structural Reliability Analysis for Johan Castberg subsea flowlines Halvor Stokholm, Equinor
10:30	Refreshments/networking
11:00	The use of ETH-PIP to ensure flow assurance for the Fenja development Antoine Marret, TechnipFMC
11:25	CO2SafeArrest A full-scale burst test research project for carbon dioxide pipelines Bente Helen Leinum, DNV GL
11:50	Northern Lights CO2 pipeline - status on project and challenges with CO2 pipelines vs oil&gas pipelines Tore Karlsen - Pipeline Manager Northern Lights project , Equinor
12:15	Lunch
13:15	Industrialisation and commercialisation of composite riser technology Mohammad Rafi, BakerHughes a GE Company
13:40	First use of Technology enables development of field in Norwegian Arne Skeie, Subsea 7
14:05	Steel lazy wave riser - a deepwater solution Decao Yin, Sintef OCEAN

TIME:	BESKRIVELSE:
14:30	Leaving the umbilical/cable exposed on the seabed? Opportunities, challenges and design solutions Pål Foss, IKM
MATERIAL INNOVATION - PIPELINE & RISERS	
14:55	Refreshments/networking
15:25	GluBi Pipe - a new development of a reelable Lined Pipe Joachim Banse & Volker Lahmann, Butting
15:50	Flexible riser with DTS and active heating for Extended Well Test Olivier Mesnage, TechnipFMC
16:15	Active Heating of Flexible Pipes Jan Rytter, NOV Completion & Production Solutions
16:40	Thermoplastic Composite Pipelines (TCP) for dynamic risers and jumpers Jan van der Graaf, Airborne Oil & Gas
17:05	End day 1
19:30	Conference Dinner

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TIME:	BESKRIVELSE:
	INSTALLATION
09:00	Aasta Hansteen - Installation & Pull-in of Steel Catenary Risers Tom-Erik Henriksen, Subsea 7
09:30	TurkStream deep water pipeline project Jeroen Timmermans, South Stream Transport, Allseas and INTECSEA
09:55	New seabed preparations methods related to pre pipe-lay activities Arild Ariansen, Scanmudring
10:20	Refreshments/networking
10:50	The long way from modern line pipe through LRFD to waiving system pressure test Roberto Bruschi, Saipem
	OPERATIONS
11:15	Design and life time extension of pipelines - a regulators perspective Audun Kristoffersen and Eirik Duesten, Petroleumstilsynet
11:40	Ormen Lange Late Life Recovery Tomas Åberg, A/S Norske Shell
12:05	LUNCH
13:05	A case study on Multi-Diameter Pipeline inspection using ART in offshore liquid pipelines Martin Ullebust, Operation manager, Halfwave AS
13:30	Anasuria FPSO - Flexible riser system lifetime extension John Picksley, Wood
13:55	Refreshments/networking
14:25	Subsea installation of Riser Wear Protection Elements on live risers Geir Åge Nesse, DeepOcean

TIME:	BESKRIVELSE:
14:50	Fatigue flexible pipe integrity based on floating unit motion data Simon Peronne, Clara Escuer, Paul Sicsic, TechnipFMC
15:15	Re-cap by Per Nystrøm, IKM Ocean Design, chair of the program committee
15:20	END of conference day 2