Offshore Pipelines & Risers 2016

Tuesday 18. October

HOUR:	DESCRIPTION:
08:30	Registration
09:00	Opening Per Nystrøm, Technical Director, IKM Ocean Design, chair of the program committee
	GENERAL
	Session chairs Egil Giertsen & Alfred Øijord
09:10	New thoughts in a different situation Ola Borten Moe, CCO, OKEA
09:40	Subsea regulations in Norway - performance based requirements, an opportunity for the industry Kjell Arild Anfinsen, Supervision Coordinator & Trond Sundby, Principal Engineer, PSA
10:05	"Pore to Process" - Optimize Subsea Recovery with Optimum Boosting Selection Trond Solbakken, Business Development Manager, OneSubsea
10:30	Refreshments/networking
	DESIGN
	Session chairs Tormod Huseby & Michael Boubli
11:00	Leak Limit State Design - A new concept for cost reduction Sigbjørn Røneid, Senior Pipeline Engineer, DNV GL
11:25	Advantages of generating pipeline local residual curvature during reel- and S-lay installation Per Nystrøm, Technical Director, IKM Ocean Design
11:50	Parallel pipelay - a cost saving alternative Richard Arnold Jansen, Rigid Pipeline Installation Supervisor, Technip

HOUR:	DESCRIPTION:
12:15	Åsgard Subsea Compression - Cost effective protection philosophy for cables and spools Tom Bostrøm, Engineering Manager - Pipeline and Tie-ins, Reinertsen
12:40	LUNCH
13:40	Polarled 36" pipeline subsea structures & tie- ins, new ideas came to reality and some further thoughts Ståle Størkersen, Manager, Subsea Structure and Tie-ins, Statoil ASA
14:05	Low Cost Field Development Options - Shell, 2H Offshore Marcelo da Rocha Lopes, Engineer, 2H Offshore
14:30	Dynamic simulation of trawl gear and subsea pipeline pull-over interaction Vegard Longva, Research Scientist, MARINTEK
14:55	The Dvalin Development Project Petter Øhlckers, SPS Manager – Dvalin Development, DEA
15:20	Refreshments/networking
	JOHAN SVERDRUP
	Session chairs Anne Berit Kobbeltvedt & Morten Aamodt
15:50	
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16:10	Anne Berit Kobbeltvedt & Morten Aamodt The Johan Sverdrup Project - development of the North Sea giant Geir Bjaanes, Project Manager, Statoil ASA Johan Sverdrup Export Pipelines (JSEP) - Oil Export Pipeline, Nearshore. Application of cost effective engineering solutions Luca Ercoli Malacari, Leading Advisor Pipeline Technology System, Statoil ASA SeAlign™ Misalignment Pipe Connectors for Johan Sverdrup Subsea

HOUR:	DESCRIPTION:
17:20	End of day 1
19:00	Bus departure from hotel to Bryggeriet (the brewery) The bus leaves from the hotel and will take us to E.C. Dahls Bryggeri AS where the conference dinner will take place
19:30	Dinner The conference dinner will take place in the newly opened restaurant at E.C. Dahls Bryggeri AS You can read more about the restaurant here: https://www.ecdahls.no/en/ (there will be wine for those who do not drink beer)

Saturday 19. October

HOUR:	DESCRIPTION:
08:30	Aasta Hansteen deepwater installation of bubi flowlines and steel catenary risers Kjersti Kværnæs, Leader Subsea Technology and Operations, Statoil ASA
08:55	Smarter Wet Buckle Contingency - Polarled Pipeline Project Eirik Torgrimsen, Senior Engineer Pipeline Technology, Statoil ASA
09:20	Novel Method for Replacement of Pliant Wave Risers Whilst Continuing Production on Platform – SIMOPRO Helen Tunander, Senior Project Engineer, Ocean Installer
09:45	Refreshments/networking
10:10	Reliability Based Analysis on the Maria Project Reinert Hansson, Senior Engineer, Subsea and Flowlines, Wintershall
10:35	Connecting the Maria field to Kristin and Heidrun Olaf Alexander Hansen, Project Manager, Deepocean
11:00	The Ivar Aasen Project Per Olav Asklund, Senior Engineer, Det Norske

HOUR:	DESCRIPTION:
11:25	Experiences from deep water projects using the "state-of-the-art" reel lay vessel Lewek Constellation and a dedicated Spool Barge for transportation John Meenaghan, VP Global Operations, EMAS Chiyoda Subsea
11:50	LUNCH
	OPERATIONS
	Session Chairs Lars Myklebost & Hagbart Alsos
12:50	Operational experience lifetime extension Harald Garpestad, Staff Pipeline Engineer, ConocoPhillips
13:15	Operation of new pipelines - the Good, the Bad and the Ugly David Rodrigues de Miranda, Asset Manager - Pipelines, Gassco
13:40	Slug Flow Induced Vibration in Subsea pipe – Detection, Measurements and Analysis Jørgen Aubert, Lead Engineer, Wood Group Kenny Norge AS
14:05	Big Data in Riser Integrity Monitoring Tormod Huseby, Global Department Manager Integrity Solutions, Kongsberg Maritime
14:30	Refreshments/networking
14:55	Repair of leaking subsea gas pipeline - Barrier philosophy Christian Knutsen, CTO Subsea, IK-Norway AS
15:20	Re-qualification of spare risers for new applications Benjamin Thoppil, Project Manager, 4Subsea
15:45	Recap Per Nystrøm, IKM Ocean Design, chair of the program committee
15:55	END