

November 6th 2018

	Start	End	Title	Presenter	Company
	08:00	09:00	Registration (and coffe)		NGF
Digital outcrops/ virtual geology					
	09:00	09:15	Welcome / introduction / safety	Morten Bergan	NGF/Spirit
Chair:	09:15	09:45	Key note: The SAFARI project - 30 years of reservoir analogue studies	John Howell	Univ. Aberdeen
Morten Bergan	09:45	10:10	The virtual outcrop revolution 15 years on	Simon Buckley, Beate Louise Stølen Olsen	NORCE, Equinor
Spirit Energy/NGF	10:10	10:40	coffee break		
	10:40	11:05	Extracting meaningful geostatistics from virtual outcrops	James Mullins	Univ. Aberdeen
	11:05	11:30	Transgressive shallow marine reservoirs and reservoir analogues	Stephen Phillips	Univ. Aberdeen
	11:30	11:55	The Alta extended well test; sustainable production from fractured and karstified carbonates?	Alistar MacDonald, Niels Rameil	Lundin
	11:55	12:40	Lunch		
New PDO's and new developments I					
Chair:	12:40	13:05	Oda Field - handling G&G uncertainty with a flexible development drilling strategy	Peter Mackintosh	Spirit Energy
Andor Hjellbakk	13:05	13:30	The Frosk discovery: From seismic to core, moving rapidly toward test production	Ingeborg Ims Tøllefsen	Aker BP
Aker BP	13:30	13:55	Wax and salt - the making of a legend, Fenja	Bjørn Øverby	VNG
	13:55	14:20	Aasta Hansteen Field - Pioneer in Norwegian deep waters; project from PDO to production	Anders Edvardsen, Trude Hansen	Equinor
Core viewing at NPDs premises					
	14:20	14:30	Information core viewing	Alexey Deryabin	NPD
Chair:	14:30	15:00	coffee and transport to NPD's premises		
Alexey Deryabin	15:00		core Johan Castberg/Jurassic Barents Sea	Simon Knight, Alf Ryseth	Equinor
NPD			core Oda/Jurassic North Sea	Peter Mackintosh, Andreas Hetland Olsen	Spirit Energy
			core Alta/pre-Jurassic/Barents Sea	Niels Rameil	Lundin
		17:00	core Frosk/Paleocene North Sea		Aker BP
	19:30		conference dinner at Hall Toll, Skansegt. 2 i Stavanger		

November 7th 2018

Theme	Start	End	Title	Presenter	Company
	08:00	08:25	Coffee		
	08:25	08:30	Introduction day 2		NGF
Uncertainty modelling					
	08:30	09:00	Key note: Uncertainty quantification - what is it good for?	Henning Omre	NTNU
Chair:	09:00	09:25	Uncertainty-centric reservoir model workflows - experience and challenges on Johan Sverdrup	Per Olav Eide Svendsen	Equinor
Chris Townsend	09:25	09:50	Decision making under uncertainties - an integrated workflow for decision maturation (FMU - Fast Model Updated)	Remus Gabriel Hanea	Equinor
PGNiG / UiS	09:50	10:15	Using data, reservoir physics, subsurface knowledge and fit-for-purpose algorithms to continuously improve subsurface understanding	Jon Sætrom	Resoptima
	10:15	10:40	An integrated reservoir modelling process: the Ærfugl Field	Chris. Townsend, Tomasz Tuczynski	PGNiG
	10:40	11:00	coffee break		
Tight reservoirs					
Chair:	11:00	11:25	Significant resource potential in tight reservoirs on the NCS	Arvid Østhus	NPD
Maria Eugenia Rueda	11:25	11:50	Evaluation of water saturation in tight reservoirs	Christian Brostrøm	Equinor
Equinor	11:50	12:15	Hydraulic fracture in the Cook Formation	Girish K. Bairwa	Equinor
	12:15	13:00	Lunch		
New PDO's and and new developments II					
Chair:	13:00	13:25	Valhall Flank West Development	Tone Årthun, Eirik Serigstad	Aker BP
Alexey Deryabin	13:25	13:50	Well planning and geosteering - experience from the recent Boa infill-drilling campaign	Morten Leonthin	Aker BP
NPD	13:50	14:15	NOAKA area development: Bringing hope to small discoveries	Nicholas Satur	Aker BP
	14:15	14:40	Nova - subsurface development	Tore Herrevold	Wintershall
	14:40	15:00	Coffee break		
Reservoir monitoring					
Chair:	15:00	15:25	Integrated story on 4D reservoir monitoring, Ormen Lange	Odd Petter Skogly	Shell
Marit Dørum	15:25	15:50	Troll reservoir monitoring. Utilization of 4D data when drilling 150km reservoir every year	Hans Christian Berelsen Tengesdal	Equinor
Lundin	15:50	16:15	Exploring and formation testing new grounds in Rolvsnes' Granite basement	Kristian Eide-Engdahl	Lundin
	16:15	16:25	closing summary.		NGF