Monday	Mav	29th
--------	-----	------

	Monday May 29th		
09:00	Welcome		
09:10	Keynote : Norwegian Continental Shelf, a resource overview	Stig Morten Knutsen	Norwegian Petroleum Directorate
09:45	Russian Arctic Shelf Oil & Gas: present and future	Andrey Chernykh	VNIIOkeangeolgogia, Russia
10:10	Undiscovered resources and play models in the North-eastern part of the Norwegian Barents Sea	Abryl Ramirez	Norwegian Petroleum Directorate
10:35	Coffee Break		
11:00	From play to payProspect risk mitigation and value creation	Kristin Gjertsen	AkerBP
11:25	Lessons learned; the Barents Sea carbonate plays following the Alta, Gohta & Neiden discoveries on the Loppa High	Erik Hammer	Lundin Norway
11:40	Diagenesis of spiculites in the Tempelfjorden Group, Spitsbergen- a base line for understanding the Gohta reservoir	Michael Matsyik	Natural History Museum of Denmark
12:05	Lunch	,	
13:30		Lars Stemmerik	Natural History
	lessons to be learned from Spitsbergen and the Loppa High		Museum of Denmark
14:05	Keynote : Compressive tectonics along the eastern North Greenland margin: causes and implications	Pierpaolo Guarnieri	GEUS; Denmark
14:30	New geological insight from the Sentralbanken high, northern Norwegian Barents Sea	Rune Mattingsdal	Norwegian Petroleum Directorate
14:55	Coffee break		
15:15	Did a Barents Sea hydrocarbon leakage event trigger the Paleocene-Eocene Thermal Maximum (PETM)?	Torbjørn Dahlgren	Statoil ASA
15:40	Could uplift and erosion result in source rocks expelling huge quantities of isotopically heavy gas? Circumstantial evidence from wells on Svalbard	_	University Centre in Svalbard
16:05	Silurian black shales of East Siberia	Olga K. Bogolepova	Uppsala University
	Geochemical signatures of Upper Jurassic and Lower Cretaceous source rocks from shallow cores in the Barents Sea		University of Oslo
16:55	End day 1		
09:00	Tuesday May 30th Welcome		
09:10	Keynote : Useful aspects of sea bed mapping in petroleum exploration- 10	Harald	Lundin Norway
	years' experience from the program: "shallow sediments, shallow gas and the environment"	Brunstad	,
09:45		Jan Erik Lie	Lundin Norway
10:10	Triassic sediment pathways in the North Atlantic region	Audrey Decou	CASP, UK
10:35	Coffee break		
11:00	Triassic and older strata: Important hydrocarbon plays in the northern Barents Sea- results from the Norwegian Petroleum integrated outcrop	Bjørn Andreas Lundschein	Norwegian Petroleum Directorate
	studies in the Svalbard and interpretation of shallow stratigraphic cores and seismic	Lunuschein	Directorate
11:25		Filippos Tsikalas	ENI Norge
11:40	Following the tracks of the Danmark-Expedition to Northeast Greenland	_	GEUS, Denmark
	(1906-1908): A remote coal-deposit revisited	Bojesen- Koefoed	
12:05	Lunch		
13:30	Keynote : How geophysical breakthroughs led to Statoil's exploration success	Jan Ove Hansen	Statoil

13:30 **Keynote**: How geophysical breakthroughs led to Statoil's exploration success Jan Ove Hansen Statoil in the Barents Sea

14:05	Wisting- moving outside the box to unlock a new field development in the Barents Sea	Heidi Rydningen	OMV (Norge)
14:30	Challenges and advances in biostratigraphic dating of the Lower Cretaceous in the Wandel Sea Basin, North Greenland and its implications for correlation with the Sverdrup Basin, Arctic Canada and Svalbard	Peter Alsen	GEUS, Denmark
14:55	Coffee break		
15:15	The North and South Kara Sea basins influence on the Barents Sea Basin	Daria Ershova	Lomonosov Moscow State University, Russia
15:40	Tectonostratigraphic Atlas of the Arctic (Eastern Russia and adjacent areas)	Oleg Petrov	Russian Geological Research Institute, Russia
16:05	Go North-Norwegian Arctic Ocean Geoscientific Program	Morten Smelror	Geological survey of Norway
16:30	End day 2	Jiliciioi	TVOTVVay