

Monday - January 11

Registration									
Welcome									
Geir Hestmark: "Jens Esmark's Paths to the Ice Age"									
Trond Torsvik: "A journey from the centre of the Earth"									
Øystein Hov – "What IPY meant to the geoscientific research in the Nordic Countries"									
Lunch									
Finnmark			Lofoten			Christiania			
CG: Communicating geology - Managing and Informing			ID5: Continental scientific drilling in the Nordic countries			EBCE2: GeoBiology and Early Life			
12.40	CG-01 Keynote 25 min	Communicating geosciences - challenges and pitfalls	Reidar Müller	ID5-01	Overview of results from deep drilling in the Siljan Ring impact structure	Christopher Juhlin	EBCE2-01 Keynote	Photosynthesis and iron-oxide formation in a 3.5 billion-year-old anoxic ocean	Mark van Zuilen, Pascal Philippot, Christophe Thomazo, Béatrice Luais
13.00	CG-02 kl 13.05 25 min	Ida	Jørn H. Hurum	ID5-02	Outokumpu Deep Drilling Project, Finland	Ilmo T. Kukkonen			
13.20	CG-03 kl 13.30 30 min	Plate tectonics - how to get your mother addicted and your children to play with it	Kirsti Moe and Guro Tarjem	ID5-03	The International Scientific Continental Drilling Program (ICDP) – New opportunities for Nordic research communities.	Smelror, M., Luthje, K. & Friberg, M.	EBCE2-02	The age of the oldest fossils on Earth, insights into Early Archean life on Earth using absolute radiometric dating	Daniel Fliegel, Jan Kosler, Antonio Simonetti, Nicola McLoughlin, Maarten de Wit, Richard Wirth and Harald Furnes
13.40				ID5-04 Keynote	Iceland Deep Drilling Project (IDDP) – Approaching its goals	Guðmundur Ómar Friðleifsson	EBCE2-03	Life or Not Life? Criteria for Distinguishing Endolithic Biosignatures and Crystal Migration Trails in Volcanic Substrates	McLoughlin N, Furnes H, Staudigel H, Ivarsson M, Eickmann B
14.00	CG-04 kl 14.00	Copywriting - using tools from PR Communication in popular science writing	Karin Antonsson Brink & Mikael Rosén				EBCE2-04	Reduction of NO _x in mafic rocks and abiotic formation of organic nitrogen compounds	Nils G. Holm and Anna Neubeck
14.20	CG-05	Outreach – A challenge after 150 years of mapping	Anna Hedenström, Kaarina Ringstad, Erika Ingvald	ID5-05	Drilling the Mjølner impact crater in the Barents Sea	Dypvik, H., Claeys, P., Deutsch, A., Kyte, F.T., Matsui, T. & Smelror, M.	EBCE2-05	Geobiology of hydrothermal vent fields in the Norwegian-Greenland Sea	Rolf B. Pedersen, Ingunn Thorseth, Hans Tore Rapp, Christoffer Schander, Ida Steen, Lise Øvreås, and Marvin Lilley
Break: Poster session and refreshments									
15.20	CG-06	Earth science as part of the new Norwegian curriculum - Possibilities and challenges	Merethe Frøyland	ID5-06	Paleoenvironmental evolution of the Baltic Sea Basin through the last glacial Cycle – a Baltic IODP initiative	Thomas Andrén			
15.40	CG-07	A research program: field work in Earth Science – possibilities and challenges	Kari Beate Remmen og Merethe Frøyland	ID5-07	Collisional Orogeny in the Scandinavian Caledonides (COSC)	David G. Gee, Christopher Juhlin, Christophe Pascal, Peter Robinson			
16.00	CG-08	How can we support earth science teachers?	Anne Birkeland og Olav Prestvik	ID5-08	Postglacial Fault Drilling Project (PFDP)	Ilmo T. Kukkonen, Odleiv Olesen and Maria V.S. Ask & the PFDP Working Group			
16.20	CG-09	Magma Geopark project – status	Wilson, J.R. & Thjømøe, P.						
16.40	CG-10	The Andean Geotrail (1): A scientific adventure	Sassier Caroline, Galland Olivier, Raufaste Christophe, Mair Karen						
17.00	CG-11	The Andean Geotrail (2): An educational project	Galland Olivier, Sassier Caroline, Vial Myriam, Thiberge Pascal						
17.20	CG-12	The outer limits of the continental shelves of Dronning Maud Land and Bouvetøya – a case of applied geoscience	Harald Brekke, Morten Sand and Olvar Løvås						
17.40	CG-13	Visualization of geoscientific data in the Oslo Region using the GeoSim simulator	Olesen, O., Andresen, A., Dehls, J.F., Ganerød, G.V., Nakrem, H.A., Solbakken, O.						
Darwin exhibition at the museum (Tøyen)									
Icebreaker "a night at the museum" (Geological Museum, Tøyen)									