

T1 – Geoforskning, verdiskaping & samarbeid/ Geoscience research and value creation	
European Plate Observing System Implementation Phase (EPOS-IP): a comprehensive e-Infrastructure for Solid Earth Science	Kuvvet Atakan, Karen Tellefsen and the EPOS-Consortium
Machine Learning in Petroleum Geoscience Constructing EarthNET	Dimitrios Oikonomou, Behzad Alaei, Eirik Larsen, Christopher A-L. Jackson
T2 – Petroleums geovitenskap/ Petroleum geoscience	
Sedimentary architecture of siliciclastic, syntectonic graben and half-graben fill in Kvalpynten, Edgeøya, Svalbard	Smyrak-Sikora, Aleksandra, Osmundsen, Per Terje, Braathen, Alvar, Ogata, Kei, Anell, Ingrid, Husteli, Berit, Mark Mulrooney, Olaussen, Snorre
Reservoir Quality of Lower-Middle Jurassic sandstones within the Johan Castberg Field in the SW Barents Sea.	Abdul Jabbar & Jens Jahren
Structure and development of the Vøring Escarpment	Dwarika Maharjan, Sverre Planke, John M. Millett, Dougal A. Jerram & Mohamed Mansour Abdelmalak
Fifty Shades of Gray (and Black)	Judith L. Hannah & Holly J. Stein
Structural Architecture of the Goliat Field: Application of a high resolution multi-azimuth 3D seismic survey in the southern Hammerfest Basin of the Barents Shelf, Norway	Mark J. Mulrooney, Johan Leutscher, Alvar Braathen
Reservoir characterization of Triassic sandstones in the southwestern Barents Sea	Lina H. Line, Jens Jahren & Helge Hellevang
Reservoir characterization of the Triassic succession of the Bjarmeland Platform, SW Barents Sea	Jørgen A. Hansen, Nazmul Haque Mondo
T4 - Formidling og fremtidens geofag/Geoscience communication and the future of geoscience	
From agriculture to tourism: results from a study program in knowledge tourism.	Motrøen, T. & Bryn, A.
International Earth Science Olympiads: inspiring a new generation of geoscientists	J.E. Sivertsen, H.F. Kleiven, B. F. Moen and A. Rotevatn
T5 –Paleontologi & evolusjon / Paleontology & evolution	
Middle to Late Triassic (Ladinian to Carnian) palynology of two shallow stratigraphic cores, offshore Kong Karls Land, Norwegian Arctic	Anders R. Meltveit, Niall W. Paterson, Gunn Mangerud, Atle Mørk, & Bjørn Lundschieen
Middle to Late Triassic (late Ladinian – late Carnian) palynology of the shallow stratigraphic core 7534/4-U-1, Sentralbanken High, Northern Barents Sea	Johne Landa, Niall W. Paterson, Gunn Mangerud, Atle Mørk & Bjørn Lundschieen
T6 – Sedimentologi og stratigrafi / Sedimentology and stratigraphy	
Paleoenvironmental reconstruction of the Late Triassic, central-eastern Spitsbergen	Cathinka Schaanning Forsberg & Bård Heggem
Palynofacies analysis: testing different techniques in a Mississippian succession of the Barents Sea	T.H. Hansen, G. Clayton, G. Lopes & G. Mangerud
A stratigraphically calibrated XRF database for the lower parts of the Triassic, Permian	Michelle Hollerbach Silva, Thomas L. Rustad, David G. Bell, James B. Keegan, Sven A. Bäckström, Marie-Caroline Blanc
Spitsbergen and Greenland Paleogene Basin	Jensen, M. , Jochmann, M. and the Spitsbergen and Greenland Paleogene Basin Research Group
Depositional pattern controlling the reservoir properties of the Middle Triassic Snadd Formation from the SW Barents Sea	Shahzeb Haider & Nazmul haque Mondol
Sediment flux from source to sink – the coastal link – An example from the tidal flat in the inner Dicksonfjorden, Svalbard	Kvam, M.H., Jensen, M., Forwick, M., Choi, K. & Howe, J.
Stø Formation Reservoir Properties in Wells 7220/12-2, 7220/2-3S, 7120/6-1 and 7121/5-1 from the Hammerfest Basin, Southwestern Barents Sea	Henrik N. Hansen, Kristoffer Løvstad, Jens Jahren & Reidar Muller
T7 – Kvartær- og maringeologi/Quaternary and marine geology	
New deglaciation ages and reconstructed Late Glacial sea-level change for Boknafjorden, western Norway	Kristian Vasskog, John-Inge Svendsen, Jan Mangerud, Arve Svean, Eva Marie Lunnan
T9 - Miljø og geologi / Environment and geology	
Determination of CO ₂ -Brine relative permeability curves for CO ₂ storage sandstone reservoirs	Javad Naseryan Moghadam, Nazmul Haque Mondol, Per Aagaard & Helge Hellevang
Towards characterization of natural fractures in a caprock shale: an integrated borehole-outcrop study of the Agardhfjellet Formation, Svalbard, Arctic Norway	Schaaf, Niklas W, Senger, Kim, Mulrooney, Mark, Ogata, Kei, Braathen, Alvar & Olaussen, Snorre
T10 - Berggrunnsgeologi og geodynamikk/Bedrock geology & geodynamics	
Dupleks-struktur på Hukodden	Sofie Hildegard Ryen
Wilson-cycle "kick-off": Constraining the influence of a LIP during the Neoproterozoic evolution of the pre-Caledonian margin of Baltica and Laurentia	Hans Jørgen Kjøl, Torgeir B. Andersen, Christian Tegner, Fernando Corfu, Sverre Planke
Polymetamorphic evolution of kyanite-bearing anatectic paragneiss from the Nordmannvik nappe, Troms	Synnøve Elvevold, William McClelland, Jane Gilotti, Carly Faber, Martin Whitehouse
Progressive deformation in monocline, San Rafael Swell, Utah	Tonje Nygaard Sørensen, Alvar Braathen & Elin Skurtveit
A new compiled geological map of Dronning Maud Land, Antarctica	Abu-Alam T.S., Elvevold S., Jacobs J. & Myhre P
Heidal revisited: new light on critical elements in the allochthon of the classical Otta region (Oppland)	M. Heim and F. Corfu
DRAGON - NGU National Geophysical Database	T. Lauritsen, M-A. Dumais, B.O. Grøtan & J. Gellein
Cancelled: Anomalies of Seismicity in the Hellenic Slab Manifest Deep Earthquake Mechanism	Felix Halpaap, Stéphane Rondenay, Lars Ottemöller