

	session	author(s)	Title
1	1	Marie-Amélie Pétré, Anu Eskelinen, Jussi Ahonen, Jagarnath Das, Anuradha Gyawali, Sirkku Tuominen and Taina Nystrén	Finnish-Nepalese cooperation to develop a conceptual hydrogeological model of arsenic transport in groundwater (Terai, Nepal)
2	1	Prosun Bhattacharya, Mahfuzur R. Khan, Imtiaz Choudhury, Iftakher Alam, Mohtasim Shahajad, M.Jahid Alam, K.Matin Ahmed, M.Aziz Hasan, Nargis Akter, Eheteshamul Russel Khan, M.Saifur Rahman, Matthias von Brömssen, Sanjeev Sharma, Morshedul Hasin	Drillers mapping and groundwater monitoring in the context of arsenic risk reduction in bangladesh: policy, implementation and sustainability
3	2	Jonna A. Poikolainen and Taina H. Karvonen	Geological approach to Lined Rock Cavern (LRC) design in green transition
4	3	Kaisa Nikkilä, Pietari Skyttä, Tuomas Kauti, Nicklas Nordbäck, Nikolas Ovaskainen, Jon Engström, Kirsi Pääkkönen, Helena Hansson	The relationship of fractures and hydrothermal alteration in fault damage zones in crystalline bedrock
5	3	Emelie Craaord, Glenn Bark, Matylda Hermanska , Christina Wanhainen	Evaluating the potential for onshore carbon storage through mineral carbonation: Insights from the INSURANCE project
6	4	Oscar Amin, Wilma Rydell	Mass movements in Svalbard: A study of impact on infrastructure in the Longyear Valley
7	4	Daniel Ben-Yehoshua, Sigrður Erlingsson, Þorsteinn Sæmundsson, Reginald Hermanns, Eyjólfur Magnússon	The destabilizing effect of glacial unloading. Svinafellsjökull, SE Iceland
8	4	Gustaf Peterson Becher, Colby A. Smith	Observations on the recent debris flow in Åre, west-central Sweden.
9	4	Skafti Brynjólfsson, Hreggviður Norðahl, Jón Kristinn Helgason, Halldór G. Pétursson	Large rock slopes failures in Iceland - why and when?
10	4	Marius Pytten, Reginald L. Hermanns and Francois Noel	Evaluating the precision of the Schmidt hammer dating method on large rock slope failures and comparative analysis of failure mechanisms
11	5	Magnus Ivarsson, Kristoffer Palmgren, Björn Ohlsén and Oona Snoeyenbos-West	Mycoremediation of environmental pollutions in urban areas
12	6	Irma Bečelytė, Edward P. Lynch, Ulf Söderlund, and Martiya Sadeghi	Petrography and paragenetic implications for the Järkvissle Li-Sn-Ta pegmatite prospect, Västernorrland, Sweden
13	6	Patrick Casey, Martiya Sadeghi	Data driven mineral prospectivity mapping using fuzzy methods for LCT pegmatite systems in Västernorrland, Sweden
14	6	Orlando Quintela, Steffi Burchardt, Carl Stevenson, Birgir Óskarsson, Iain Pitcairn, Bjarne Almqvist, Tobias Mattsson, William McCarthy, and Marta Sośnicka	Magma batch emplacement in the Slaufrudalur pluton, SE Iceland
15	7	Ulf B. Andersson	Structures and textures of liquid immiscibility at Kiirunavaara, Sweden
16	7	Ulf B. Andersson, Joachim Pihl, Ann Bäckström, Sören Fröjdö and Olav Eklund	Dyke porphyries in Kiirunavaara: feeders of the hanging wall volcanism
17	7	Jens S. Henriksson and Valentin R. Troll	Trace element redistribution in magnetite during metamorphic recrystallisation: Evidence from the Malmberget IOA deposit
18	7	Iris van der Werf, Joel B.H. Andersson, Tobias E. Bauer, Thomas Kearney	Character of syngenetic- and hydraulic breccias in the Kiskamavaara IOCG-(Co) deposit, northern Norrbotten, Sweden
19	7	Ervin Veress, Oskar Rydman and Tobias E. Bauer	Geological control on petrophysical properties from the Kiruna mining district
20	7	Grazina Skridlaite, Laurynas Siliauskas, Ulf Söderlund and Tomas Naeraa	The 1.71 Ga iron mineralization event in the southwestern East European Craton, SE Lithuania: what has caused it?
21	8	M. Dávid Csomai, Jo Miles, Johan Hilmo, Sean Géhin	Surface outcrops in the Per Geijer area: macro-scale observations in limited drilling areas
22	8	Anna Ladenberger, Ronad Arvidsson, Roger Hamberg, Stefan Sädbom, Erik Ronne, Teemu Karlsson and Björn Wiberg	FUTURAM – Securing the supply of secondary & critical raw materials in the EU
23	8	Erik Jonsson	Critical metals in historical smelter slags from Bergslagen, Sweden: examples from the Riddarhyttan district
24	8	Nolwenn Coint, Eduardo T. Mansur, Ana Carolina R. Miranda, Ying Wang, Florent Szitkar, Pedro Acorsta-Gongora, Iain Henderson, Vikas C. Baranwal, Aziz Nazuti, Tord Andersen and Laurent Gernigon	Assessing the prospectivity for Fe-Ti-P-(REE) mineralization in the southern part of the Permian Oslo Rift, Norway
25	8	Ana C. R. Miranda, Nolwenn Coint, Eduardo T. Mansur and Sarah Dare	The Kodal Fe-Ti-P deposit in the Permo-Carboniferous Larvik Plutonic Complex, Oslo Rift, Norway: using the distribution of trace elements in Fe-oxides and apatite to constrain ore-forming processes
26	9	Maarit Kalliokoski, Saija Saarni, Tapio Suominen and Timo Saarinen	Using micro-XRF for characterization of geochemical environments in annually laminated lake sediments from Central Finland

27	9	Ellen Kooijman, Martin J. Whitehouse, Chris Mark, Heejin Jeon, Alessandro Maltese and Andreas Karlsson	NordSIMS-Vegacenter: analytical advances and novel methods
28	10	Patrick Casey, George Morris and Martiya Sadeghi	Principle component analysis applied to till samples and its use in prospectivity mapping of the REE Line, Bergslagen, Sweden
29	10	Rikke Vestergaard, Daniel D. Dunkley, Marcin J. Miesczak, Monika A. Kusiak and Lars Eivind Augland	New zircon U-Pb-Hf isotope constraints on the crustal growth and crustal recycling in the southern Nagssugtoqidian Orogen of West Greenland
30	10	Katelyn E. Murphy, Sarah Conrad and Lena Alakangas	Geochemistry of neurodegenerative diseases
31	10	Anna Neubeck, Anna Ladenberger	Polymetallic-phosphate-TOC associations in Swedish alum shales
32	10	Karl Ljung, Danny Wong, Helena L Filipsson and Simon Belle	Black carbon cycling and accumulation after a mega-fire in a boreal forest in Sweden
33	10	Alexandra Nyberg, Mats Willner, Miriam Nystrand and Peter Österholm	Effects of gypsum treatment on sulfate and nutrient mobility in farmlands of SW-Finland
34	11	Ármann Höskuldsson, Fernando Martinez, Richard Hey, Lucia A Walters, Daniel Thorhallsson, Thor Thordarson	Off rift volcanism at the Bight rift segment, north Atlantic.
35	11	Guro L. Andersen, Henrik H. Svensen, Lars E. Augland, Sara Callegaro and Jack W. Whatmam	The explosive volcanism of the Oslo Rift – insights from the ignimbrites of the Drammen Caldera
36	11	Gabriel Zachén and Ulf Söderlund	The Biggest “Buttes” of Scania?
37	11	Diana Brum da Silveira, Thorvaldur Thordarson, Ármann Höskuldsson and William M. Moreland	The 3ka Búrfellshraun lava flow field, Northeastern Iceland: lava dynamics and surface morphology
38	11	Helga Kristin Torfadottir, Armann Hoskuldsson, Juan Andujar, Bruno Scaillet, Alan B. Woodland and Thor Thordarson	Phase equilibria and pre-eruptive conditions for basaltic magmas at Öræfajökull volcano via the peripheral promontory Ingólfshöfði, Iceland.
39	11	Thor Thordarson, and Ármann Höskuldsson	Holocene volcanic and magmatic activity at the Reykjanes Volcanic Belt Iceland
40	11	Iðunn Kara Valdimarsdóttir, Ármann Höskuldsson, William M. Moreland, Thor Thordarson, Børge Johannes Wigum, Björn Davíð Þorsteinsson, Birta Dís Jónsdóttir Blöndal	The complex formation of glaciovolcanic ridges
41	13	Trond Slagstad, Nick M.W. Roberts, Andreas Petersson	Subduction and loss of continental crust during the Mesoproterozoic Sveconorwegian Orogeny
42	13	Marek Zastápił, Bjørn Eske Sørensen, Stefanie Lode, Trond Slagstad	The tectonometamorphic evolution of northeastern Fennoscandia
43	13	Stefan W. Luth, Espen Torgersen and Juha Köykkä	Lithotectonic map of Fennoscandia
44	13	Oda Kristine Vogt, Trond Slagstad, Bjørn Eske Sørensen	Mapping of mafic dykes in the Archaean Kola craton in Sør-Varanger, and testing the applicability of in situ LA-ICP-MS Sm-Nd isotope analysis in apatite
45	14	Olena Shevchuk, Steve McLoughlin and Vivi Vajda	The war in Ukraine - its impact on scientific collections, scientists and their research
46	16	Benjamin Eskesen, Kathrin Fassmer, Carsten Münker, Thomas Ulrich, Kristoffer Szilas, Simon Wagner, J. Elis Hoffmann, Thorsten J. Nagel	Neoarchean synkinematic metamorphic peak in the Isua supracrustal belt (West Greenland)
47	17	D. Holtstam, A. Hassani and H. Skogby	Untold stories of the Veramin mesosiderite
48	17	Daniel Larsson, Johan Söderhielm, Dan Holtstam and Andreas Karlsson	Vavřinité (Ni_2SbTe_2) and gold from the Palaeoproterozoic Lainijaur Ni-Cu-Co deposit in Malå district, northern Sweden
49	17	Erik Jonsson and Simon Pieslinger	On the ore mineralogy of the Bi-Te-rich Enåsen Au-Cu deposit, central Sweden
50	17	Kristian Drivenes, Iris Buisman, Nolwenn Coint, Magdalena Huyskens, Rune Berg Larsen, Bjørn Eske Sørensen	Super- and Subsolidus Processes in the Rolvsnes Granodiorite Recorded by Titanite
51	17	Per A. E. Danielsen, Henrik Friis and Tom Andersen	New insight into jarlite and jørgensenite, two rare Sr-fluorides from Ivigtut, South Greenland
52	18	Jochen Kries, Marco Brønner, Giulio Viola, Annina Margreth, Guri Venvik, Roelant van der Lelij, and Jasmin Schoenenberger	Basement fracturing and weathering on- and offshore Norway, the BASE projects
53	18	Ane K. Engvik, Claudia A. Trepmann and Håkon Austrheim	Microfabric evolution during metasomatism and deformation, exemplified by the nodular sillimanite gneisses (Bamble lithotectonic domain, South Norway)
54	20	Lasse T. Prins, Bodil W. Lauridsen, Katrine E. Hansen, Ole R. Clausen, Hans Rø, Paul C. Knutz	Tools for understanding shallow gas in the Danish North Sea

55	21	Fenna Ammerlaan, Aleksandra Smyrak-Sikora, Kim Senger, Marie-Andrée Dumais, Jomar Gellein, Tereza Mosočiová , Marco Brönner, Erik P. Johannessen, Tormod Henningsen	Gravity surveying onshore Svalbard: forward modeling and data integration
56	22	Thomas J. Barnes, Henning Åkesson, Erik M. Lund, Mattias Lundmark	Explorational field teaching: how students and teachers learn together in a field course in geomorphology
57	22	Lisa J. Nystad, Kjersti Stangeland	Facilitating student engagement in geological fieldwork using Activity Bingo
58	22	Magnus Hellqvist	Teaching environmental geology – challenges in academical and societal viewpoints of practical application in the learning process
59	22	Thomas Reimann, Roland Barthel, Steffen Birk, Daniel Fernandez Garcia	Interactive understanding of groundwater hydrology and hydrogeology – the iNUX project
60	22	Leticia Rodriguez-Blanco	Pictionary* as a muti-purpose tool in teaching sequence stratigraphy
61	22	Marie Aas, Ruth K. Brevig, Jenny B. Fossan and Markus Haugen	Improving Geoscience Education: How Course and Student Representatives work at University of Oslo, Norway
62	22	A. Mattias Lundmark, Anna M. Ulvestad, Elisabeth M. Engum	Reflections on a Hybrid Continuing Education Course for School Teachers: Student Perspectives and Lessons for the Future
63	22	Rodney L. Stevens, Lennart Bornmalm, Yevhen Plotnikov and Marharyta Radomska	Ukrainian knowledge exchange and scientific resilience
64	22	Magnus Ericsson	Ytterby – a mine under redevelopment
65	23	Anna Jansson, Lars O. Ericsson	Geopark Riddarhyttan – a locally-driven initiative
66	23	Jörgen Langhof, Daniel Olsson, Klara Thorell, Jan Håkanson and Jan Vennerström	Mineralriket – a new Swedish geopark!
67	24	Carl Regnäll, Helena Alexanderson, Sarah L. Greenwood, Richard Gyllencreuz, and Christian Öhrling	The “Lund Moraine” – the geomorphic limit of the last ice advance in the Öresund region
68	24	Sarah L. Greenwood, Rachael S. Avery, Richard Gyllencreutz, Carl Regnäll and Karol Tylmann	Footprint of the Baltic Ice Stream: geomorphic evidence for shifting ice stream pathways
69	24	Anna L.C. Hughes, Jo Brendryen, Richard Gyllencreutz, Evan J. Gowan, Jan Mangerud, John Inge Svendsen	DATED-2: An updated ice-extent chronology for the Eurasian ice sheet complex, 40-10 ka
70	24	Daniel H. Wiberg, Julie H. Velle, Ingrid L. Olsen, Liv Plassen, Nicole J. Baeten, Frank W. Jakobsen, Valérie Bellec	New geological maps from the continental slope and shelf north off Svalbard
71	24	Artūrs Putniņš, Mona Henriksen	A ‘virtual ice surface’ for representing the vertical down-wasting of ice in the Upper Etne valley, southcentral Norway
72	25	Sophie ten Hietbrink, Ji-Hoon Kim, Arunima Sen, Aivo Lepland, Beata Szymczycha, Jochen Kries and Wei-Li Hong	The Fennoscandian ice sheet as driver of groundwater aquifer flushing offshore northern Norway
73	25	Juulia J. Kautto, Kari K. Kajuuhti, Joni K. Mäkinen, Antti A.E.K. Ojala and Elina M. Ahokangas	Murtoos and related landforms cross-cutting ribbed moraine in Western Finland: Implications for rapidly increasing subglacial drainage.
74	26	Jiri Barta	Microbiome of antient soil organic matter in cryosols
75	26	Joanna Pawłowska	The LEAD project: Atlantification of the European Arctic across geological times: new insights from sedimentary ancient DNA
76	26	Katarzyna Melaniuk	Multiproxy reconstruction of the variability of the East Greenland Current during the last 150 000 years
77	26	Joachim Regnäll, Dan Hammarlund, Anna Linderholm and Carl Regnäll	Sedimentary ancient DNA provide new data to be added to the late-glacial fauna history of southernmost Sweden
78	27	Mariia Netsyk, Thomas Stevens, Yougui Song	Triassic aeolian mudstones of Southern Britain: orbital forcing of hothouse climates
79	27	Calum J. Edward, Thomas Stevens., Anu Kaakinen, Mariia Netsyk, Ellen Malmström Holmgren	Magnetic fabric of last deglaciation-Holocene loess in southern and central Sweden
80	27	Katja Bohm, Joonas Wasiljeff, Thomas Stevens, Johanna Salminen, Hui Tang, Yann Lahaye, Matti Kurhila, Zhaoqun Zhang, Ove Haugvaldstad, Anu Kaakinen	Modern-type Central-East Asian aeolian regime and global cooling-modulated dust provenance during the late Paleogene
81	27	Ramona Schneider, Bjarne Almqvist, Daniel Hedlund, Redzhep Kurbanov, Thomas Stevens	Beyond Traditional Proxies: Exploring Multi-Frequency Magnetic Susceptibility in Loess Deposits
82	27	Thomas Stevens, Petter Hällberg, Daniele Sechi, Jan-Pieter Buylaert, Mihály Molnár, Rienk Smittenberg, Ramona Schneider, Stefano Andreucci, Vincenzo Pascucci	Combined radiocarbon and luminescence dating of Holocene Arctic loess deposits around Kangerlussuaq, Greenland

83	27	Triinu Jairus , Alar Rosentau, Hannes Tõnnisson, Toru Tamura, Ilya Buynevich, Tiit Hang, Triine Nirgi, Art Kristjan Olesk, Shinya Sugita, Tiit Vaasma, Egert Vandel, Kadri Vilumaa, Ülo Suursaar	Holocene relative sealevel and storminess variations recorded at Kolga strandplain, northern Estonia
84	28	Maurin S.B. Rousseau, Nathalie Van der Putten, Marcel T.J. van der Meer, Clarisse Kraamwinkel, Elisabeth Michel and Svante Björck	Holocene variability of the Southern Hemisphere Westerly Winds on Amsterdam Island (37°S) from peat records
85	28	Ludvig Löwemark, Kuan-Yi Hsu, Hong-Chun Li, Alice Chien-Yi Liao, George Burr, Chih-Chieh Su, Pei-Ling Wang, Tsai-Wen Lin, Kweku Yamoah, Stefanie Kaboth-Bahr, André Bahr	How lake succession influences paleoclimate records in small, subtropical high-mountain lakes
86	28	Astrid Strunk & N. John Anderson	Monitoring of Greenland lake temperatures reveals NAO influence on thermal stratification
87	28	Raimund Muscheler	From the Preboreal Oscillation to Solar Storms – Solar Variability as a Tool for Climate Studies
88	28	Eleonor Ryberg, Alicia Valdés, Johan Ehrén, Minna Välijanta, Malin Kylander	Store Mosse Bog: Species distributions of the past and factors that drive them
89	28	Sonja Silvennoinen, Johanna Salminen, Seija Kultti, Niko Putkinen	Development of hypoxia in the coastal northern Baltic Sea during the Holocene thermal maximum using magnetic greigite as a proxy
90	29	Lina Bøe , Mikis van Boeckel, Anders Romundset, Fredrik Høgaas, Martin Buran, Lilja Rún Bjarnadóttir	Mapping the Way in the Digital Day. Improving Quaternary Geological Maps in Norway
91	29	Martin Buran, Lina Bøe, Lina Gislefoss, Fredrik Høgaas, Martin Klug, Mikis van-Boeckel	Quaternary geology mapping in the Helgeland region, northern Norway – a multidisciplinary approach.
92	29	Mikis van Boeckel, Alexandra Jarna Ganerød and Inger-Lise Solberg	Mapping of red-listed marine clay gullies in Norway using Deep Learning
93	29	Thomas J. Barnes, Karianne S. Lilleøren, Thomas V. Schuler, Louise S. Schmidt	Can modelled ice conditions indicate geomorphology? Comparative pattern analysis of Norwegian Quaternary Geomorphology
94	29	Hanna Tinnerholm, Gustaf Peterson Becher, Jakob Heyman	Mapping and late Holocene reconstruction of the Helags glacier in Härjedalen, Sweden
95	29	Esther R. Guðmundsdóttir, Bergrún A. Óladóttir,Guðrún Larsen, Maarit H. Kalliokoski and Olgeir Sigmarsson	Hekla early Holocene tephrochronology: Potential new Hekla marker layers?
96	29	Maarit Kalliokoski, Esther R. Guðmundsdóttir and Bergrún A. Óladóttir	First cryptotephra study in Iceland reveals two previously unknown rhyolitic early Holocene eruptions of Hekla
97	29	Lars Ole Boldreel and Stig Asbjørn Schack Pedersen	High resolution seismic investigation of lake Esrum Sø, Denmark – glacial morphology or wrench fault tectonics?
98	30	Juan Camilo Meza-Cala, Alexander Minakov, and Jan Inge Faleide	Nature of acoustic basement and the sedimentary successions in the southwestern Eurasia Basin, Arctic Ocean
99	30	Lars Eivind Augland, Ivar Midtkandal, Henrik Svensen and Sverre Planke	Detrital zircons in reworked tephra deposits – a proxy for contourites?
100	31	Bo Pagh Schultz, Jennifer Huggett, Bas V.d. Schootbrugge, Clemens V. Ullmann, Nicolas Thibault, Madeleine L. Vickers	Glendonite more resolved - yet ikaite still remains an enigma
101	31	Gabrielle J. Stockmann, Mark Peterzell and Matthias Konrad-Schmolke	The transformation of ikaite into less hydrated CaCO ₃ minerals controlled by fluids and temperature
102	31	Madeleine L. Vickers; Mads E. Jelby; Carlette N. Blok; Gregory D. Price; Maria A. Jensen	The largest Early Cretaceous glendonites ever recorded
103	32	Chris Mark, Peter Clift, Célia Paolucci, Anwar Alizai, Eduardo Garzanti	Enhanced exhumation in the East Karakoram during the mid-Pleistocene climate transition: A detrital provenance assessment
104	32	Kasia K. Śliwińska, Emma Sheldon, and Karen Dybkjær	An example of the importance of detailed biostratigraphy to resolve complex geology - the Paleocene-Oligocene succession of island of Fur, Denmark
105	32	Megan M. Windell, Timothy P. Topper, Stephen McLoughlin and Adam Kimberley	Temporal and spatial variation within a Permian polar coal-forming forest
106	32	Gustav Nessen Mattsson, Daniela C. Kalthoff, Gina Semprebon, Thomas Mörs	DIETARY ANALYSIS OF HARE-SIZED FOSSIL CLADE CAINOTHERIIDAE (MAMMALIA, ARTIODACTYLA) REVEALED FRUIT-DOMINATED DIET
107	32	Therese Flink, Cecilia M. Larsson, Jonas Hagström, Ove Johansson, Anna Lindström, Vivi Vajda and the Department of Palaeobiology	250 years of history, and 2.5 billion years of prehistory – Introducing the fossil collections of the Swedish Museum of Natural History
108	32	Cecilia M. Larsson, Therese Flink, Anna Lindström, Jonas Hagström, Ove Johansson, Vivi Vajda and the Department of Palaeobiology	Increasing the digital availability of the palaeontological collections of the Swedish Museum of Natural History
109	32	Olena Shevchuk, Vivi Vajda	Cretaceous biozonation schemes – comparison and correlation between Ukrainian and Swedish dinoflagellate assemblages
110	32	Sam M. Slater, Paul R. Bown, Vivi Vajda, Richard J. Twitchett, Silvia Danise and Phillip E. Jardine	Nannofossil imprints through past global warming events

111	33	Kristian Drivenes, Marco Brönnér, Jochen Kries	Porosity and Permeability Estimations By Fluorescence Microscopy: Examples From Weathered Basement Rocks On- and Offshore Norway
112	34	Ane K. Engvik, Johannes Jakob	Decompression evolution of sillimanite gneiss in the high-pressure terrane of Western Gneiss Region (Norway)
113	34	Daniel Buczko, Jarosław Majka, Magdalena Matusiak-Małek, Iwona Klonowska	Significance of orogenic peridotites in understanding the evolution of Baltic margin throughout the Caledonian Wilson cycle
114	34	Riccardo Callegari, Abigail K. Barker, Christopher J. Barnes, Iwona Klonowska, Karolina Kośmińska, Jarosław Majka	Geochronology and geochemical characterization of continental rifting in the Kebnekaise region, northern Scandinavian Caledonides
115	34	Kine T. Størerdal, Trond Slagstad, Bjørn E. Sørensen and Maarten Felix	Provenance of the Neoproterozoic–Cambrian Vestertana Group in Finnmark, northern Norway
116	34	Thomas Scheiber, Morgan Ganerød, Roelant van der Lelij, Jasmin Schönenberger and Giulio Viola	Constraining the late- and post-Caledonian structural evolution onshore Ofotfjorden-Vestfjorden
117	35	Laura Kotomaa	Formation and origin of meteorites - A case study of the "Lieksa 4" iron meteorite and Haverö ureilite
118	35	Katarzyna Gajewska, Sanna Alwmark, Gabriel Zachén, Carl Alwmark	Insights into formation of impactites in small impact structures – shocked quartz from the Tvären impact structure, Sweden
119	35	Trine Sjöberg, Susan J. Conway and Andreas Johnsson	Slope failures and surface degradation along the Nilosyrtis Rupes, Mars: Putative slab avalanches and sublimated terrain
120	35	Aili Vesmes, Cynthia Sassenroth and Andreas Johnsson	Potential glacial landforms in Nilosyrtis Mensae, Mars: A qualitative geomorphological mapping and interpretation of an impact crater
121	35	Emelie Saar, Cynthia V. Sassenroth and Andreas Johnsson	Evolution of fluvial, and possible lacustrine or marine activity in Nilosyrtis, Mars: A Geomorphological and Geochemical Analysis.
122	35	Andreas Johnsson, Ernst Hauber, Harald Hiesinger, Nico Schmedemann, Adam Johantges, Cynthia Sassenroth, Tilman Bucher, Matthias Gessner, Marine Desjardins, Fabian Ellermann, Siri Holm Hjelmerud, Sofia Persson, Oscar Amin, Wilma Rydell	Svalbard Permafrost Landforms as Analogues for Mars (SPLAM): An overview of scientific outcomes and new lines of research.
123	36	Madeleine S. Nygaard, Sverre Planke, Christian Berndt, Dmitry Zastrozhnov, Jan Inge Faleide, Morgan T. Jones, Stefan Buenz, Nina Lebedeva-Ivanova, Ritske Huismans, John M. Millett, and Henk Brinkhuis	Characterization of the Vøring Transform Margin by IODP Exp. 396 Drilling and High-Resolution 3D Seismic on the Mimir High
124	36	David G. Whitehead	History of Drilling on Greenland
125	36	Morgan T. Jones, Sverre Planke, Christian Tegner, Joost Frielin, Sofie Lindström, Ole Rønø Clausen, Lars E. Auglán, Tamsin Mather, Emma Nicholson, Daniela Schmidt, Philip A.E. Pogge von Strandmann, Henrik H. Svensen and John Millett	Volcanic Forcing and Paleogene Climate Change (PVOLC): An international continental drilling program (ICDP) project in Denmark
126	36	Irène Elodie Nlep, François Mvondo Owono, Mohamed Mansour Abdelmalak, Sverre Planke	Characterization of the Cameroon volcanic line: insight from 2D and 3D seismic reflection data in the Douala and Rio Muni basins
127	36	Renata G. Lucchi, Stefan Bünz, Andreia Plaza-Faverola, Sunil Vadakkepuliyambatta, Jochen Kries, Michele Rebesco, Kristen St. John and the co-proponents of IODP 985Full2	The high-resolution paleoclimatic record of the western margin of Svalbard (Proposal IODP 985-Full2, IODP Expedition 403)
128	36	Valentin Zuchuat, Cleveland, A.R.N., v. Soelen, E.E., Twitchett, R.J., Svensen, H.H., Turner, H., Augland, L.E., Jones, M.T., Hammer, Ø., Haflidason, H., Midtkandal, I., Planke, S. and the Deltadalen project team	Drilling the Permian-Triassic boundary in Svalbard: from the design of the project to scientific outcome, what to keep and what to change?
129	36	Marko Plavetić, Jonas Donnenfield, Constance Choquel, Sha Ni, Behnaz Pirzamanbein and Helena L. Filipsson	From the Deep Ocean to Deep Data: Leveraging Advanced µCT and AI Techniques in Foraminifera Morphological Data Processing
130	36	Hans Christian Larsen, Anett Blischke, Sverre Planke, Sæmundur Ari Halldórsson, Bryndís Brandsdóttir, Charles E. Lesher, Clinton P. Conrad, Eric L. Brown, Carmen Gaina, et al	IODP Proposal 976: Understanding the temporal evolution of asymmetric plume-ridge interactions in the Northeast Atlantic
131	37	Helena Alexanderson, Ellen Hoffstein, Iris Hoffstein, Zoran M. Perić and Nils-Arvíð Andersson	Buried by sand – the abandoned medieval town at Falsterbo, S Sweden