Session names:	1 4xFaster
	2 Earth system science and Svalbar
	3 Svalbard and its Neighbors
	5A Polar ocean
	5B Toolbox
	6A Thawing ground and below:

6B From mountain tops to seafloor
7 Human footprints

			4xfaster	
Number	Name (first)	Name (last)	Title	
1003	Simon	Jungblut	Historical changes in biomass, total abundance, and species composition of seaweed-associated fauna in Kongsfjorden, Svalbard	
1004	Marco A. C.	Potenza	Direct measurements of radiative properties of aerosol at Ny Ålesund	
1006	Nora	Diehl	Heading northwards? Laminaria hyperborea in the Arctic – past, present and future	
1007	Victor	Gonzalez Triginer	Spatial variation of pelagic biomass and fish community composition in Svalbard fjords	
1008	Anna	Sowa	15-yearlong underwater experimental study on sessile epibenthic assemblages in Isfjorden shallows reveals responses to reported environmental anomalies	
1012	Steve	Coulson	Winter snow cover may structure Arctic soil microarthropod communities	
1013	Piotr	Kuklinski	Spatial and temporal variability of environmental factors driving carbonates properties in the shallow subtidal of Svalbard	
1016	Jørn	Hurum	Lost in the mudslides - The vanishing fossils localities of Svalbard	
1017	Hans-Werner	Jacobi	Combining in situ observations and remote sensing data to determine the spatial extent of rain-on-snow events on the Brøgger peninsula	
1018	Piotr	Balazy	Filter feeders under change – 365 days of Svalbard filter feeders foraging activity from a lower latitude perspective	
1020	Emilia	Trudnowska	Do not judge Calanus by its size; new insights into plasticity of Arctic Atlantification indicators from molecular tools	
1024	Philipp	Assmy	Seasonal plankton dynamics in Kongsfjorden during two years of contrasting environmental conditions	
1026	Marius	Jonassen	The Fjord Interaction Network in Svalbard project - FINIS	
1028	Dorothea	Moser	Wet Fingerprints – Constraining the Influence of (Near-)Surface Melting on Svalbard Snow Structure and Chemistry	
1030	Lisa	Spotowitz	Effects of climate change and climate variability on the distribution of Atlantic cod in Svalbard fjords	
1031	Mike	Retelle	Twenty years of Environmental Monitoring in a Warming Hydroclimatic Regime, Linnédalen, West Spitsbergen	
1033	Barrett Thor	Zimmerman	Spatiotemporal variability in habitat use of Svalbard reindeer	
1034	Nataliay	Marchenko	Sea Ice phenomena along the West Spitsbergen coast in the time of Global warming.	
1038	Allison	Bailey	EvoCal: Arctic Marine Evolution: using local adaptation to infer future evolutionary responses of Calanus copepods to a changing environment	
1043	Vegard	Stürzinger	A timely look at Isfjorden zooplankton and community response to recent warming	
1044	Yoshihiko	Ohashi	Year-to-year variation of summer glacial meltwater distribution in Tempelfjorden, Svalbard	
1047	Cale	Miller	Experimental study suggests tolerance of mixed kelp communities to future climate change	
	Jack	Kohler	Svalbard glacier inventory based on summer 2020 Sentinel-2 imagery	
1050	Wesley R.	Farnsworth	Svalbard SEA-Chron: Sea levels from Eemian to Anthropocene	
1051	Liv Monica	Trondrud	Investigating mechanisms behind thermoregulation in Svalbard reindeer	
1052	Sofia	Cerri	Atmospheric heating rate at Ny-Ålesund: estimates and sources apportionment from a novel method	
1053	Małgorzata	Błaszczyk	Freshwater input to Brepollen (Hornsund) from tidewater glaciers	
1054	Gunhild	Isachsen	Effect of increased river runoff on plankton community in Adventfjorden	
1055	Geir	Moholdt	Rapid response of Svalbard glaciers to ocean warming	

Earth system science and Svalbard

Number	Name (first)	Name (last)	Title			
2002	Sebastian	Gerland	Monitoring of landfast sea ice at Storfjorden, Svalbard			
2005	Kerstin	Ebell	Multi-year precipitation characteristics based on in-situ and remote sensing observations at the Arctic research site Ny-Ålesund, Svalbard			
2007	Masaki	Uchida	Net primary and net ecosystem production in a moss tundra near Ny-Ålesund			
2008	Marta	Majerska	Variability of water thermal regime in a small arctic catchment (Fuglebekken, Svalbard)			
2009	Philippp	Fischer	Effects of marine heat waves and cold spells on a shallow water polar ecosystem.			
2010	Marlena	Szeligowska	An integrated approach to blue carbon estimates in Hornsund, an expanding Arctic fjord affected by dark plumes of glacial meltwater			
2011	Heikki	Lihavainen	Optimising a comprehensive Observing System, SIOS			
2014	Abhishek Bamby	Alphonse	Estimating spatial variability of soil moisture of High Arctic catchments using high-resolution UAV images.			
2017	Kouji	Adachi	Compositions and mixing states of aerosol particles and cloud residuals in the Arctic			
2018	Matthias	Henkies	Wind power potential in Adventdalen			
2019	William	Harcourt	Investigating the activation of a surge at Borebreen using in-situ observations and high resolution satellite imagery			
2021	Wenxue	Cao	Glacier observational data assimilation for mass balance modeling in Svalbard			
2024	Jules	Boulard	Renewable energy potential in the High-Arctic: mapping, forecasting and evolution			
2025	Dariusz	Ignatiuk	25 years of high-frequency ground penetrating radar measurements for snow studies in Svalbard			
2026	Nicole	Hanselmann	Does the choice of the potential evaporation calculation method influence the simulation of water balance of the High Arctic catchment Fuglebekken?			
2027	Nataliya	Marchenko	Longyearbyen Lagoon. Development, Ice and Possible applications			
2031	Llorenç	Cremonesi	The effect of particle morphology on the radiative properties of dielectric and absorbing aggregates			
2033	Arthur	Garreau	Peculiarities of solar irradiance in the Arctic environment of Svalbard			
2034	Sebastian Dominik	Sikora	Svalbard Environment Monitoring System at UNIS			
2035	Stephen	Platt	Arctic methane observations, state of the art and future perspectives			
2036	Lasse	Hertle	Monitoring Cosmic Ray Neutron Fluxes near the Geomagnetic Pole			
2038	Joseph	Buckby	Neoglacial advances of Nansenbreen, Isfjorden, Svalbard			
2039	Alicia	Tafflet	Ice melting impact on crustal deformation observed by space geodesy in Svalbard			
2040	Eirik	Malnes	SIOS SnowPilot – A path towards a SIOS Snow supersite			
2042	Federico	Scoto	Three-years of physical snow observations from of an automated nivometric station in Ny-Ålesund (Svalbard): a focus on the effects of the Rain-On-Snow (ROS) events on the seasonal snowpack			
2043	Sara	Herrero-Anta	Aerosol properties retrieved under high turbidity conditions and the corresponding aerosol radiative effect in the European Arctic in the period 2017-2022 by sun photometry			
2044	Agneta	Fransson	Western Svalbard fjords as climate change proxies for a changing Arctic: focus on ocean acidification and climate drivers			
2045	Teresa	Remes	Network for meteorological expertise in Svalbard (N-FORCES)			
2046	Håkon	Sandven	Optical observations and parametrizations of Svalbard coastal waters and the adjacent Barents Sea			
2048	Simone	Pulimeno	Optical and Chemical Characterization of Aerosols in Ny-Ålesund during Summer-Fall 2019: Insights and Analysis			
2049	Mari	Juel	Zero Emission Energy Systems for the Arctic (ZEESA)			
2050	Thomas V	Schuler	Instruments on, in and below glaciers: what can we learn from multi-variable records? An update on the MAMMAMIA project			
2053	Stefano	Frassati	Speciation of bromine in Arctic snow and its link to photochemical reactions			
2055	Aina	Johannessen	A sensitivity study of turbulent mixing in the high resolution particle dispersion model FLEXPART-AROME in marine cold-air-outbreak conditions			
2056	Riko	Noormets	Recent ice-marginal dynamics and sedimentary processes at the Kronebreen-Kongsvegen tidewater glacier margin in Kongsfjorden, Svalbard			
2057	Veena	Prasad	Retracing the calving front migration of Kronebreen Glacier, Svalbard			
2058	Lena	Rubensdotter	Arctic geological and geomorphological settings preconditions geohazards threatening coastal cultural heritage.			
2060	Michal	Laska	Cryosphere Integrated Observatory Network on Svalbard (CRIOS): a joint scientific activity for the environmental data harmonization			

2061	Christian	Frigaard Rasmussen	Late Holocene loess activity on Svalbard
			Landfast ice in fjords of western and northern Svalbard: continuous thinning and shorter ice seasons as evidenced by modern and historical ice charts as well as direct
2062	Dmitry	Divine	observations
2063	Sandra	Graßl	New scanning Lidar in the framework of ACTRIS
2065	Andrea	Spolaor	Climate change is rapidly deteriorating the climatic signal from ice cores in Svalbard

Svalbard and its Neighbors

Number	Name	Surname	Title			
3001	Nils	Slättberg	Ocean-Atmosphere Heat Exchange over Fram Strait			
3002	Lukas	Frank	egional ocean heat transport west of Svalbard: Insights from high-resolution model simulations			
3004	Mario	Mech	rborne observations of Arctic mixed-phase clouds and boundary layer profiles over the Fram Strait in the vicinity of Svalbard			
3006	Hanne Hvidtfeldt	Christiansen	Developing the Bridging the Fram Strait inter-university campus to offer a joint interdisciplinary master degree using the GIOS and SIOS infrastructures and data			
3007	Ida Christine	Apalnes	ffect of experimental warming on Dryas octopetala- dominated vegetation in High Arctic versus alpine ecosystems.			
3008	Bjørg	Risebrobakken	ABRUPT Arctic Climate Change: Stadial to interstadial climate change in the Fram Strait and connections to the eastern Nordic Seas			
3010	Athulya	R	Clausius-Clapeyron scaling during heavy precipitation in Ny Ålesund, Svalbard; Case studies of 2018 and 2021 December events.			
3011	Danielle Magann	Grant	From the Greenland margin to the Svalbard shelf and everything in-between: The first calibration of marine sediment environmental DNA to the contemporary Arctic Ocean			
3014	Satu	Innanen	Changes in firn properties and meltwater retention on Austfonna ice cap, Svalbard, based on observations and model simulations			

Polar ocean

Number	Name	Surname	Title			
5101	Eleanor	Jones	The SIOS Marine Infrastructure Network			
5103	Kamil	Reginia	Episodes of the Arctic calcareous algae (Corallinales, Rhodophyta) bleaching in space and time – 8 years perspective.			
5104	Klaudia	Kosek	Effects of kelp forest on local changes in seawater composition and currents in Isfjorden (Svalbard Archipelago)			
5105	Malin	Daase	Physical and biological observations from Ice-tethered observatories (ITOs) in the Arctic			
5106	Mateusz	Moskalik	"RAW – Retreat And Wither" – What is the influence of glaciers recession from tidewater to land-based on the marine biological production and biogeochemistry in the Arctic?			
5107	Sarat	Tripathy	Summer variability in bio-optical properties and phytoplankton pigment signatures in two adjacent high Arctic fjords, Svalbard			
5109	Corentin	Guilhermic	Effect of environmental gradients generated by tidewater glacier melting on sedimentary habitats and benthic meiofauna in Kongsfjorden (Svalbard): seasonal observations.			
5110	Marlena	Szeligowska	Numerical models pave the way for a holistic assessment of the state of polar oceans			
5111	Leonardo	Langone	Seasonal variability of environmental factors affecting biological production and export at MDI mooring site (inner Kongsfjorden)			
5112	Leonardo	Langone	Vertical fluxes of microplastics and other anthropogenic particles measured using moored sediment traps in the Kongsfjorden/Krossfjorden ecosystem			
5114	Pedro	Duarte	Different effects of Atlantification in two Svalbard fjords			
5115	Pedro	Duarte	Kongsfjorden Ecosystem - a Nitrogen Sink during the Arctic Summer			
5116	Agnes	Weiner	Reconstructing the Holocene marine ecosystem north of Svalbard using sedimentary ancient DNA			
5117	Lea	Riehn	Tracing warm Atlantic Water in Tempelfjorden, Svalbard			
5119	Gianmarco	Ingrosso	Influence of glacier type on land-ocean transfer of carbon in a changing Kongsfjorden, Svalbard.			
5120	Taran	Five	Investigate Behavioral Responses to Bioluminescence			
5121	Margit H.	Simon	GoNorth – Exploring the Arctic Ocean			

5122	Patrizia	Giordano	What happens to mesozooplankton communities in Kongsfjorden during the winter? Evidence from a long time series of sediment trap data.
5123	E.V.	Ramasamy	Microplastics in Arctic Fjord Water: Kongsfjord, Ny-Ålesund, Svalbard
5125	Hedda	Førde	Measuring spectral bioluminescence in zooplankton for in situ taxa recognition
5126	Anita	Parlow	Deep-Sea Mining in the Arctic: The Case of Svalbard-Norway
5127	Aisling	Davis	Art-Science in Svalbard
5128	Raphaelle	Descoteaux	Spatio-temporal variability in planktonic biodiversity of Svalbard coastal waters
5129	Anita	Parlow	Svalbard: Plastics to Fuel Oil - Toward a Cleaner Shipping and Tourism Economy

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Number	Name	Surname	Title			
5201	Richard	Hann	Mapping glaciers and counting reindeer - drone applications in Svalbard			
5202	Bernabé	Moreno	Submerged and sensing – a multipurpose toolbox array for understanding ecological processes in the shallow subtidal of an arctic fjord			
5203	Lorenzo	Gentile	Data comparison between two costwise diferent instrumental set-up for surface radiation measurements in the Arctic site of Ny-Ålesund			
5204	Birgit	Wehner	Vertical distributions of aerosol particles during fall 2021 and spring 2022 in Ny-Ålesund/Svalbard			
5207	Sebastian	Westermann	The CryoGrid community model – simulating snow, glaciers and permafrost on Svalbard			
5208	Andreas	Köhler	Fibre-optic sensing towards the improvement of environmental monitoring in Svalbard (FROST project)			
5209	Hans Arne	Nakrem	Arctic research: The importance of scientific collections			
5210	Eleanor	Jones	SIOS tools for collaboration			
5211	Tom Rune	Lauknes	Development of a Dual-Frequency Airborne SAR Sensor in Svalbard			
5212	Lise	Eder Murberg	New online services such as the "Homeless Data Portal" provided through ATMO-ACCESS (Sustainable Access to Atmospheric Research Facilities)			
5213	Aleksey	Marchenko	Methods to identify sea ice break-up and bearing capacity			
5214	Gry	Alfredsen	Mycological studies of wooden cultural heritage – potentials with novel technologies			
5215	Shridhar	Jawak	SIOS's Earth observation and remote sensing opportunities for the Svalbard science community			
5216	Shridhar	Jawak	SIOS-Planet cooperation to demonstrate the usability of high-resolution optical data in the Arctic			
5217	Xinyi	Zeng	Non-targeted analysis of microplastic leachates and atmospheric deposition			
5218	Rafael Kenji	Horota	Advancing Arctic Geology Education and Research: Exploring Woodfjorden's Geology, a Virtual Field Guide			
5219	Tina	Dahl	Cross disciplinary digital toolbox for teaching, learning and research activities in the Arctic			
5220	Peter	Betlem	Outcrop digitalisation and photospheres: Svalbox spring 2023 data acquisition campaign in central and northern Spitsbergen.			
5221	Sebastian Dominik	Sikora	Global shortwave solar radiation monitoring system			
5222	Sebastian Dominik	Sikora	Introducing a Novel Arctic River Monitoring Platform			
5225	Alexander	Böhmländer	Measurements of INP concentrations at Gruvebadet Atmosphere Laboratory and Zeppelin Observatory with the Portable Ice Nucleation Experiment			
5226	Ilaria	Baneschi	Integrated geophysical and hydrogeological tools for groundwater and subsurface investigation of the Arctic environment (Ny-Ålesund, Svalbard)			
5227	Nataliya	Marchenko	Safeguarding Lives and Nature in Challenging Svalbard Environments: An Interactive Collection of Search and Rescue Operations			
5229	Cyril	Palerme	Calibration of sea-ice concentration forecasts using deep learning			
5230	Åshild	Ønvik Pedersen	COAT in SIOS: Implementing a system for long term ecosystem-based monitoring of the Svalbard tundra			
5232	Marie	Bredal	Towards the InSAR Svalbard Ground Motion Service			
5233	Ketil	Isaksen	New operational automatic weather stations with extended measurement programs in Svalbard			
5234	Ingrid	Kjerstad	Ny-Ålesund Research Station			
5235	Aubrey Jane	Roberts	There is nothing like a sh*t surprise			

Thawing ground and below	Tha	awing	ground	and I	below
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Number	Name	Surname	Title			
6101	Sil	Schuuring	No need to be bushy: Low-statured high arctic vegetation slows early season active layer thaw			
6103	Hanne Hvidtfeldt	Christiansen	Using permafrost and meteorological observations to develop a climate change response system in Longyearbyen, Svalbard (PermaMeteoCommunity)			
6104	Clarissa	Willmes	ata assimilation of satellite-retrieved snow cover and seasonal subsidence into a permafrost model			
6105	Lotte	Wendt	Assessing the relationship between ground ice content and InSAR surface displacements in Adventdalen			
6106	Fredrik	Selmer	Effects of goose grubbing, rain-on-snow events and warming on soil invertebrates and plant matter decomposition			
6107	Ilkka S. O.	Matero	Shared Arctic Variable definition on theme permafrost			
6108	Merle	Scheiner	A Warmer Future: Investigating the Effects of Snow, Warming, and Herbivore Pressure on Vegetation Change in the High Arctic			
6109	Knut Ivar Lindland	Tveit	Ground ice content and thermal regime of the slopes surrounding Longyearbyen – Implications for geohazards in a warming climate			
6111	Carlette	Blok	A tour around the coast of Svalbard – coastal morphology and processes			
6113	Tirza	Moerman	Using the Arctic to study parasite-host dynamics under a changing climate: A study on temperature and moisture effects on vertical movement of a reindeer gut parasite			
6114	Emelie	Winquist	Goose herbivory and strong winter rainfall limit plant uptake of permafrost N			
6116	Rúna	Magnússon	The T-REX experiment - Impact of Heavy Rainfall Events on Permafrost and Tundra Ecosystems			

From mountain tops to seafloor

Number	Name	Surname	Title			
6201	Sarina	Niedzwiedz	Terrestrial run-off reduces the quality of Arctic kelps as a food source			
6202	Stig A.	Johannessen	Climate Risk Governance of Snow Avalanche Risk in Svalbard: When decision stakes and uncertainty is high			
6204	Marjolaine	Verret	Nitrate mobilization during the melt season in Central Spitsbergen			
6205	Marlena	Szeligowska	Polar fjords will not wither after the retreat of marine-terminating glaciers?			
6207	Emilia	Trudnowska	Watched in a flake – interplay between ocean biogeochemistry and plankton in varying states of glacier melt reflected by morphology and distribution of marine aggregates			
6209	Andreas	Lunde	ne macrozooplankton communities in Svalbard fjords			
6211	Piotr	Balazy	Is the effect of large seabird colonies fertilization visible in benthos – a photoquadrat approach			
6213	Karina	Wieczorek	Distribution of the endemic High Arctic aphid species in the Svalbard archipelago from published and unpublished field data			
6214	Lea	Kneissle	Linking metagenomics and microscopy to investigate the formation of aggregates of glacial materials on Svalbard			
6215	Youri	van den Hurk	Zooarchaeological, Osteometric, and Biomolecular Analysis on Archaeological Walrus and Bowhead Whale Remains from Svalbard			
6216	Nora	Krebs	From alpine to arctic snow: Insights into the monitoring of the Snow Water Equivalent with above-ground Cosmic Ray Neutron Sensing			
6217	Francesca	Spataro	Contaminants of emerging concern in the Arctic fjord Kongsfjorden: from glaciers to marine ecosystem			
6219	Leah	Jackson-Blake	Land-ocean fluxes in the Adventelva-Adventfjorden system, Spitsbergen			
6220	Doris	Ilicic	Diversity of fungal parasites on benthic microalgae along the salinity gradient in Kongsfjorden area (Svalbard, High Arctic)			
6221	Henning	Åkesson	JOSTICE – an interdisciplinary project about glaciers and people around the largest ice cap in mainland Europe			
6222	Grit	Steinhoefel	From land to sea: Identifying weathering processes and element transport from glaciated catchments to the ocean in the Kongsfjorden Bay			
6223	Agnes	Baltzer	Evolution of deltas and prodeltas of the south coast of Kongsfjorden (Svalbard) from 1995 to 2022			
6225	Adrian	Zwolicki	Influence of seabirds on vascular plant composition above the bird cliffs on Bjørnøya			
6228	Simon	Jungblut	Feeding preferences of sea urchins on Arctic macroalgae assemblages changing with depth			
6229	Weronika	Patuła	Hidden zoobenthic assemblages of the Isfjorden shallow subtidal revealed by the suction pump sampling			
6230	Weronika	Patuła	Halocline as an environmental barrier for larvae of benthic invertebrates in an Arctic fjord			
6231	Sine-Sara	Astad	A one-year species-specific PCR and microscopy study of Pseudocalanus acuspes, P. minutus and P. moultoni in Billefjorden, Svalbard.			
6232	Sine-Sara	Astad	The distribution and life cycle of Pseudocalanus acuspes, P. minutus and P. moultoni. A one-year study in Billefjorden, Svalbard.			

6233	Alfred	Stach	Spatial structure of the Ebba Valley environment (Spitsbergen)
6234	Alfred	Stach	Albedo of the surface of the Ebba valley (Spitsbergen) - spatial variability and its factors
6235	Andreas	Kääb	Current glacier surges on Svalbard in a global context
6236	Luca	Teruzzi	Radiative properties of particulate matter deposited in the snowpack at Ny-Ålesund
6237	Meri	Korhonen	Comparison of sedimentation processes in coastal waters influenced by marine-terminating and land-based glaciers
6238	Kyle	Mayers	Impact of dissolved organic matter on Arctic marine microbes
6239	Thomas Correll	Jensen	Bird impacts on biological communities in Arctic ponds

Human footprints

Number	Name	Surname	Title
7001	Carolin	Philipp	Snowmobiles: Can we detect TRACES?
7002	Frigga	Kruse	Fashionably late? A constructive review of Postmedieval Svalbard
7003	Even	Jarstad	A case report of the performance, physiological and anthropometric outcomes of three weeks of prolonged low-intensity ski trekking in Svalbard
7006	James	Badu	Local climate adaptation: How can we progress on long-term adaptation measures
7007	Malin	Andersson Stavridis	Holy shit! Reindeer poop can be used to predict the levels of mercury in tissues and organs.
7008	Mark	Hermanson	Poly- and perfluoroalkyl substances in a firn core from Austfonna, Svalbard
7010	Saria	Sato Bajracharya	Exploring 4000 years of mercury variation in the antlers of Svalbard reindeer
7013	Agata	Zaborska	Heavy metal concentrations and origin in suspended particulate matter transported with glacier meltwaters (Hornsund, Svalbard)
7014	Halvor	Dannevig	Contested wilderness: The importance of narratives in shaping adaptive co-management options to Svalbard tourism under a changing climate
7015	Anatoly	Sinitsyn	Polar Climate and Cultural Heritage: outline of the PCCH-Arctic project and first results
7016	Juditha	Aga	Cultural heritage in a changing climate: The crucial role of snow management and the influence of warming permafrost on historical buildings in Ny-Ålesund
7017	Zdenka	Sokolickova	The Paradox of Svalbard: Climate change and globalisation in the Arctic
7019	Stein	Sandven	Development of community-based monitoring and citizen science in the Svalbard area
7020	Alexandra	Meyer	Svalbard's technical-industrial heritage in times of climate change: Exploring Values and Dilemmas in Conservation, Adaptation, and Utilization
7021	Katherine	Ginsbach	Unique Challenges for Indigenous and Northern Communities During COVID 19: Applying Lessons Learned to Climate Change
7022	Tomasz	Ciesielski	Are snow buntings (Plectrophenax nivalis) in Svalbard affected by local pollution?
7024	Helene	Lunder Halvorsen	MONITORING OF POPS AND CECS IN AIR AT THE ZEPPELIN OBSERVATORY, NY-ÅLESUND
7025	Manuela	Brocksieper	Time Jump Kids in Svalbard - how to experience time travel in the timeless Arctic. A story not only for children
7026	Francesca	Spataro	Assessment of legacy and emerging persistent organic micropollutants in Arctic ice and snow
7028	Francesca	Spataro	Active pharmaceutical ingredients (APIs) and personal care products (PCPs) in the Kongsfjorden ecosystem (Svalbard, Norway)
7030	Jan	Kavan	Development of an efficient conduit of basal meltwater in the final phase of a surge expressed in rapid formation of a delta in July 2020: Recherchebreen, Svalbard
7031	Roberta	Guerra	Sedimentary Archives Reveal the History of Contaminants of Emerging Concern in the Kongsfjorden (Svalbard)
7033	Christian	Frigaard Rasmussen	Road dust on Svalbard – A pilot study on the distribution, mineral composition and impact of haul road dust in Adventdalen

Svalbard in the future?

Ν	umber	Name	Surname	Title
	8001	Adriana	Craciun	Futures Past with the Svalbard Global Seed Vault
	8002	Mathias	Albert	Svalbard Imaginaries: The Making of an Arctic Archipelago