

# TABLE OF CONTENT

## ***Keynote section***

Short-term geomorphological evolution of proglacial systems <i>Jonathan L. Carrivick</i> .....	6
How to unravel the chemical composition and distribution of soil organic matter in polar ecosystems <i>Carsten W. Mueller</i> .....	7
Radiative and dynamical influences on polar stratospheric temperature trends <i>Harald E. Rieder</i> .....	8
Antarctic glacier snowpack ecology <i>Marie Šabacká, Andy Hodson, Aga Nowak, Anne Jungblut, David Pearce, Francisco Navarro, Peter Convey and Goncalo Vieira</i> .....	9

## ***Participant section***

Factors affecting the formation and development of air temperature inversions in Antarctic Peninsula region in the autumn <i>Klára Ambrožová and Kamil Láska</i> .....	11
Nadir and Limb satellite measurements on polar mesospheric clouds <i>Tobias Bachmann, Christian von Savigny and Martin Langowski</i> .....	12
Changes of the proglacial lakes in the Kaunertal between 1953 and 2016 <i>Silja Bermich</i> .....	14
Investigation of plant reproduction systems in Himalayas using flow cytometric seed screen <i>Viktoria Brožová, Petr Koutecký and Jiří Doležal</i> .....	15
The intercomparison of brewer spectrophotometer and satellite total ozone measurements at the Antarctic Marambio base in 2011–2013 <i>Klára Čížková, Kamil Láska and Ladislav Metelka</i> .....	16
Individual analyses of atmospheric aerosol particles north of the Arctic polar circle <i>Edgar Palma Brito Conceição</i> .....	18
Weather patterns in Longyearbyen area (Svalbard) in early spring 2016: the students' case study <i>Lukáš Dolák, Lenka Vejrostová, Anna Troppová, Marie Doleželová and Kamil Láska</i> .....	19
The Eco-Grid of Ny-Ålesund: a multidisciplinary approach to investigate the climate change effects in the Arctic <i>Mauro Guglielmin, Stefano Ponti, Vito Vitale and Nicoletta Cannone</i> .....	21
Effect of recent regional cooling on active layer thickness in the Antarctic Peninsula region <i>Filip Hrbáček, Marc Oliva and Daniel Nývlt</i> .....	22
Elemental composition of Tardigrada and Rotifera in cryoconite sediment in Svalbard <i>Tereza Jaroměřská and Jakub Žářský</i> .....	23
Redox and biogeochemical processes inferred from permafrost porewater extractions <i>Eleanor Jones, Jade Rogers, Ebbe Bak, Kai Finster, Andy Hodson, Gunnar Mallon, Kelly Redeker, Steve Thornton and Jacob Yde</i> .....	24
Water temperature and runoff dynamics in two high Arctic streams <i>Jan Kavan</i> .....	26
Morphometry of sorted circles around hyaloclastite breccia boulders on James Ross Island, Eastern Antarctic Peninsula region <i>Michaela Kňažková, Daniel Nývlt and Filip Hrbáček</i> .....	28
Cold adaptation of cell membrane in Antarctic bacteria <i>Stanislava Králová and Ivo Sedláček</i> .....	30
Reconstructing the palaeoecological conditions of near shore environment during Pleistocene/Holocene transition in Mimerbukta, central Svalbard: A methodological approach <i>Martin Lulák, Daniel Nývlt and Jan Altman</i> .....	31

Spatial heterogeneity in functioning and properties of frost boil ecosystems of Taz Peninsula, NorthWest Siberia, Russia	
<i>Alexander Myshonkov and Natalia Petrzlik</i> .....	33
Response of carbon store in forest-tundra transition to the climate change impact	
<i>Olga Ogneva, George Matyshak and Matvey Tarkhov</i> .....	34
The role of sediment sources in downstream changes of clast shape characteristics of bedload sediments in proglacial gravelbed Muninelva River, Svalbard	
<i>Lenka Ondráčková, Martin Hanáček and Daniel Nývlt</i> .....	36
Seasonal water and suspended sediment chemistry in proglacial and pronival streams in Petuniabukta, Central Spitsbergen, Svalbard	
<i>Jakub Ondruch, Václav Tejnecký, Daniel Nývlt, Martina Vítková and Jan Kavan</i> .....	37
The Arctic ecosystem response to permafrost thawing	
<i>Natalia Petrzlik, Georgy Matyshak, Dmitriy Petrov and Alexandr Myshkonov</i> .....	38
Relationships between geomorphic disturbance dynamics and vegetation change in central Alps	
<i>Stefano Poneti, Nicoletta Cannone and Mauro Guglielmin</i> .....	39
Distribution of soil organic matter in soils from Ulu Peninsula, James Ross Island	
<i>Isabel Prater, Lars Arne Meier and Carsten W. Mueller</i> .....	40
Late Holocene environmental changes revealed in sedimentary cores from two infilled lakes in the Kobbefjord area, southwestern Greenland	
<i>Matěj Roman, Barbora Chatová, Jiří Lehejček, Václav Tejnecký, Petra Polická, Karel Němeček, Jakub Houška and Daniel Nývlt</i> .....	41
Salix polaris growth responses to active layer detachment and solifluction processes in High Arctic	
<i>Liliana Siekacz</i> .....	43
Use of climate reanalyses to study of the annual speed and direction of wind on the Northwestern Spitsbergen	
<i>Tomasz Strzyżewski and Patrycja Ulandowska-Monarcha</i> .....	45
Separation of soil respiration components in permafrost zone	
<i>Maria M. Udovenko, Olga Yu Goncharova and Anna R. Sefilian</i> .....	46
Spatial thermal diversity and atmospheric circulation including extremes in the area of Forlandsundet (NW Spitsbergen) in 2010–2013	
<i>Patrycja Ulandowska-Monarcha, Rajmund Przybylak and Andrzej Araźny</i> .....	47
The effect of climate on morphology and development of sorted circles and polygons	
<i>Tomáš Uxa, Peter Mida and Marek Křížek</i> .....	48
Assessing the dynamics of thermokarst lakes in Eastern Siberia using remote sensing data	
<i>Ekaterina Vasileva</i> .....	49
Heavy metals in lake sediments of deglaciated area of James Ross Island (Antarctica)	
<i>Martin Vašinka, Lukáš Krmíček, Dalibor Všianský, Pavel Coufalík, Ondřej Zvěřina, Radek Ševčík and Josef Komárek</i> .....	50