

## Contents

### Keynote section

#### **Buried but not dead: Microbiomes of Arctic Cryosols**

Jiří Bárta and CryoCARB/MiCryoFun/CRYOvulcan team 2

#### **Investigating small-scale drifting snow processes at the Poles with OpenFOAM**

Océane Hames, Mahdi Jafari, Arnau Amores Torres, David Wagner, Michael Lehning 3

#### **Exploring the Icy Treasures: Biosynthetic potential of Antarctic bacteria from James Ross Island**

Stanislava Kralova, Mathias Flieder, Songcan Chen, Peter Spacek, Natalia Stanic, Matej Bezdicek, Martin Zehl, Sergey Zotchev, Thomas Rattei, Alexander Loy 4

#### **Deglaciation of the last North American Ice Sheet Complex**

Martin Margold 5

### Participant section

#### **Growth and Decay phases of the Coastal Polynya in the Ross Sea sector of West Antarctica during 2002-2023**

Girija Kalyani Burada, James A Renwick, Adrian McDonald 6

#### **Antarctic lichens survive in high-light environments: a case study of *Xanthoria elegans* from James Ross Island, Antarctica**

Davide Giordano, Kamud B. Mishra, Anton Puhovkin, Miloš Barták, Josef Hájek, Jiří Sekerák 7

#### **Aeolian abrasion on James Ross Island, Antarctica**

Jakub Holuša 9

#### **Corynebacteria in penguins**

Vendula Koublová 11

#### **Pore Structure Evolution in Andesite Rocks Induced by Freeze-Thaw Cycles Examined by Non-Destructive Methods**

Martin Mařa, Vladimir Greif, Martin Ondrářik 12

#### **Numerical atmospheric model applications for operative weather forecasting in Antarctica**

Michael Matějka, Kamil Láška 16

#### **Glacio-hydrological behaviour of the Gasbreen, a debris-covered glacier in the high Arctic**

Lavkush Patel, Ekaterina Rets, Mateusz Moskalik 17

#### **Exceptional glacier changes on the James Ross Archipelago, Antarctica, since 2010**

Christopher D. Stringer 18