Advances in Polar Science

Contents

Vol. 32  No. 4  December  2021

Special issue: Sino-Finnish cooperation on cryosphere and climatology in polar and sub-polar regions

Editorial

An outstanding example of cooperation between Arctic and non-Arctic countries in cryosphere and climate research: Sino-Finnish cooperation for more than 30 years ........................................... 261
Matti LEPPÄRANTA, Timo VIHMA, Bin CHENG & LEI Ruibo

Reviews

The rise of sea ice research collaboration between China and Finland ..................................... 264
Matti LEPPÄRANTA, WU Huiding, ZHANG Zhanhai, LI Zhijun & Bin CHENG

Early glaciological and Quaternary Geology cooperation .......................................................... 275
Harry ZILLIACUS

Physics of Arctic landfast sea ice and implications on the cryosphere: an overview ................. 281
Zhai Mengxi, Matti LEPPÄRANTA, Bin CHENG, LEI Ruibo & ZHANG Fanyi

An overview of Antarctic polynyas: sea ice production, forcing mechanisms, temporal variability and water mass formation ........................................................................................................ 295
WEI Zheng, ZHANG Zhaoru, Timo VIHMA, WANG Xiaqiao & CHEN Yuanjie

Articles

Observation and modelling of snow and sea ice mass balance and its sensitivity to atmospheric forcing during spring and summer 2007 in the Central Arctic .................................................. 312
Bin CHENG, Timo VIHMA, Timo PALO, Marcel NICOLAUS, Sebastian GERLAND, Laura RONTU, Jari HAAPALA & Donald PEROVICH

An observational study of precipitation types in the Alaskan Arctic ........................................... 327
YUE Handong, DOU Tingfeng, LI Shutong, LI Chuanjin, DING Minghu & XIAO Cunde

Variation of Antarctic marginal ice zone extent (1989–2019) .................................................. 341
WANG Miaojiang, LIU Tingting, YANG Zijian, WU Bing & ZHU Xueming

Modelling on seasonal lake ice evolution in central Asian arid climate zone: a case study ........ 356
LU Peng, Bin CHENG, Matti LEPPÄRANTA & LI Zhijun
The role of lake heat flux in the growth and melting of ice ................................................................. 364
  Bin CHENG, XIE Fei, LU Peng, HUO Puzhen & Matti LEPPÄRANTA

Tensile strength of sea ice using splitting tests based on the digital image correlation method.... 374
  CHEN Xiaodong, HE Shuaikang, HE Wenquan, WANG Zhaoyu & JI Shunying

Cover picture: snapshots of the long term cooperation between China and Finland ........... 382

One special issue will be published in 2022 ................................................................. 383

Contents of Volume 32, 2021