

# Advances in Polar Science

## Contents

Vol. 32 No. 2 June 2021

---

Editorial

### Opinion Editorial

Towards an integrated study of subglacial conditions in Princess Elizabeth Land, East Antarctica.....75  
TANG Xueyuan & SUN Bo

### Articles

Characteristics and spatial distribution of strong warming events in the central Arctic (2000–2019) ..... 78  
ZHANG Zelu, ZHAO Jinping & BIAN Lingen

Factors contributing to rapid decline of Arctic sea ice in autumn .....96  
LI Shuyao, CUI Hongyan, XU Junli, GONG Xiang, QIAO Fangli, YANG Yanzhao, WANG Ping, HAN Yuqun & SHAN Feng

Retrievals of Arctic sea ice melt pond depth and underlying ice thickness using optical data ..... 105  
ZHANG hang, YU Miao, LU Peng, ZHOU Jiaru & LI Zhijun

Ocean stratification and sea-ice cover in Barents and Kara seas modulate sea-air methane flux: satellite data..... 118  
Leonid YURGANOV, Dustin CARROLL, Andrey PNYUSHKOV, Igor POLYAKOV & Hong ZHANG

A case study based on ground observations of the conjugate ionospheric response to interplanetary shock in polar regions ..... 141  
HE Fang, HU Zejun, HU Hongqiao, HUANG Dehong & YU Yao

Traditional Arctic native fish storage methods and their role in the sustainable development of the Arctic..... 161  
LUO Ying, Andrew Alexandrovich LOBANOV, HUI Fengming, Sergei Vasilevich ANDRONOV, Lidiya Petrovna LOBANOVA, Elena Nikolaevna BOGDANOVA, Irina Alexandrovna GRISHECHKINA, Andrei Ivanovich POPOV & Roman Yurievich FEDOROV

Two special issues will be published in 2021 ..... 172

**Cover picture:** Tent style on an ice well in Mouchi Village, Yamalo-Nenets Autonomous Okrug, Russian Federation in 2006 (Photo by Andrew Alexandrovich Lobanov, Paper by Luo et al. page 161)