

Advances in Polar Science

Contents

Vol. 30 No. 2 June 2019

Articles

- Interaction of diabatic processes, large-scale eddies and the mean atmospheric circulation over the Atlantic, Arctic and Eurasia81
Ralf JAISER, Dörthe HANDORF & Klaus DETHLOFF
- Surface energy balance on the Antarctic plateau as measured with an automatic weather station during 201493
DING Minghu, Anubha AGRAWAL, Petra HEIL & YANG Diyi
- An open-source albedo-wand for the measurement of sea ice albedo 106
Christian KATLEIN
- Modified Rammsonde tests in layered compacted snow 118
ZHUANG Feng, LU Peng, LI Zhijun, HAN Hongwei & LI Wei
- Investigation of PMSE echoes characteristics using the discontinuous EISCAT UHF observation and its relation with space environment 132
Abdur RAUF, LI Hailong, Safi ULLAH, WANG Maoyan & MENG Lin

Letters

- Effects of vegetation on the structure and diversity of soil bacterial communities in the Arctic tundra..... 139
MA Yue, WANG Nengfei, WANG Shuang, HAN Wenbing, LIU Jie, YU Yong, GUO Li & YANG Guanpin
- Early Cenozoic diorite and diabase from Doumer Island, Antarctic Peninsula: zircon U-Pb geochronology, petrogenesis and tectonic implications 149
CUI Jiawei, HU Jianmin, PEI Junling, CHEN Hong, DU Xingxing & WEI Lijie

Cover picture: Melt ponds on sea ice off Baffin Island characteristically impact the albedo—the surface’s capability to reflect sunlight (paper by Christian Katlein, page 106)