

Advances in Polar Science

Contents

Vol.25 No.4 (End of Volume 25) December 2014

Foreword

Articles

- Using the physical decomposition method to study the effects of Arctic factors on wintertime temperatures in the Northern Hemisphere and China 213
SUI Cuijuan, ZHANG Zhanhai, CAI Yi & WU Huiding
- Links between Arctic sea ice and extreme summer precipitation in China: an alternative view 222
Petteri Uotila, Alexey Karpechko & Timo Vihma
- Arctic sea ice and atmospheric circulation under the abrupt4xCO₂ scenario 234
YU Xiaoyong, Annette Rinke, JI Duoying, CUI Xuefeng & John C. Moore
- Dominant patterns of winter Arctic surface wind variability 246
WU Bingyi, John Walsh, LIU Jiping & ZHANG Xiangdong
- Numerical simulation of the impact of underlying surface changes on Arctic climate 261
LIU Xiyong & XIA Huasheng
- An ice-ocean model study to explore climate change mechanisms in comparison with interannual-to-decadal variability of geochemical tracers 269
Motoyoshi Ikeda
- The seasonal foot printing mechanism of spring Arctic sea ice in the Bergen climate models 283
GUO Dong, GAO Yongqi & GONG Daoyi
- Linkages between Arctic sea ice cover, large-scale atmospheric circulation, and weather and ice conditions in the Gulf of Bothnia, Baltic Sea 289
Timo Vihma, Bin Cheng, Petteri Uotila, WEI Lixin & QIN Ting
- Seasonal changes in sea ice conditions along the Northeast Passage in 2007 and 2012 300
LEI Ruibo, LI Na, LI Chunhua & Jónsdóttir Ingibjörg
- Soliciting Contributions to a Special Issue of "Current Research on Atmospheric Aerosols and Trace Gases over the Polar Regions" 310

Contents of Volume 25, 2014