

目 次

冰冻圈与全球变化	EPS 颗粒改良土作为寒区路基填料的抗冻性能研究
1163 张 雷，徐 宾，师春香，等 基于卫星气候资料的 1989 – 2015 年南北极海冰面积变化分析	1281 李 毅，周红月，李治国，等 基于 Landsat-8 OLI 影像的天山南伊内里切克冰川 2016 年冰川表面运动状态提取与分析
1172 周祖昊，韩 宁，蔡静雅，等 祁连山区冰川演变特征及对气候变化的响应——以苏干湖流域为例	1289 王乃昂，戴 霜，张律吕，等 第四纪冰川遗迹的判别标准与方法问题——兼论蒙山巨砾堆积堤之成因
1180 胡钰玲，赵中军，康彩燕，等 中国南方 2008 年与 2016 年低温雨雪冰冻天气过程对比分析	1298 石泉彬，杨 平，张英明 冻土与结构接触面冻结强度研究现状与展望
1192 贺 斌，张 伟，沈永平，等 新疆阿尔泰山额尔齐斯河源区不同降水观测方法对比分析及 1980 – 2015 年降水变化研究	1307 赵 玥，韩巧玲，赵燕东，等 基于 CT 无损扫描技术的冻土内部物质研究现状与分析
1200 刘亚军，张玉兰，康世昌，等 青藏高原东南部冰川雪冰重金属元素特征	寒旱区水文与水资源
1212 燕兴国，何元庆，张松林，等 玉龙雪山白水河 1 号冰川消融期表面流速特征分析	1316 朱美壮，王根绪，肖 瑶，等 青藏高原多年冻土区高寒草甸土壤水分入渗变化研究
1221 熊俊楠，刘志奇，范春捆，等 1983 – 2013 年西藏自治区气象灾害时空分布特征与变化趋势	1326 布帕提曼·艾拜都拉，买买提阿布都拉·依米尔，阿依夏木古丽·买买提，等 1961 – 2015 年新疆和田地区不同级别降水事件变化特征
1232 赵煜飞，刘 娜 中国对流性天气现象观测资料质量控制及其年、季节特征分析	1336 甘薇薇，范江琳，肖天贵，等 四川省暴雨过程综合评估模型的研究及建立
1241 满苏尔·沙比提，马国飞，张雪琪 托木尔峰国家级自然保护区土地利用/覆被变化及驱动力分析	1345 温都日娜，包玉海，银 山，等 2000 – 2014 年蒙古高原植被覆盖时空变化特征及其对地表水热因子的响应
1249 谢聪慧，徐建中 兰州市冬季气溶胶吸光特性研究——黑碳与棕色碳的区分及特征分析	生态经济与可持续发展
寒区科学与技术	1357 尚海洋，丁 杨，宋妮妮 影响流域生态补偿中生态工人创新机制的因素分析——以石羊河流域为例
1258 张文清，李承成，刘德仁，等 季节冻土区保温隔水路基防冻胀效果研究	1365 武翠芳，赵 琦，易海迎，等 基于 GIS 技术的甘肃省区位优势度分析
1265 王彦虎，王 旭，杨 楠，等 钻孔埋管注盐法整治季节冻土区路基冻害现场试验研究	1374 米成林，卜春燕，汪延彬 基于 3S 技术的甘肃省耕地质量等别监测评价研究
1273 张向东，任 昆，李 军	1381 苏 芳，李景坤，许韶华 基于 BP 神经网络的农户生计风险评价模型 2017 年总目次

## CONTENTS

- 1171 **ZHANG Lei, XU Bin, SHI Chunxiang, et al.**  
Analysis of sea ice area change in the Arctic and Antarctic based on the satellite climate data during 1989 – 2015
- 1179 **ZHOU Zuhao, HAN Ning, CAI Jingya, et al.**  
Variation characteristics of glaciers and their response to climate change in the Qilian Mountains: take the Suganhu basin as an example
- 1191 **HU Yuling, ZHAO Zhongjun, KANG Caiyan, et al.**  
A comparative study of the two weather processes with cold and snowing in southern China in 2008 and 2016
- 1199 **HE Bin, ZHANG Wei, SHEN Yongping, et al.**  
Comparison of precipitation observed by T-200b and standard rain gauge and precipitation change during 1980 – 2015 in the headwaters of Irtysh River, Chinese Altai Mountains
- 1211 **LIU Yajun, ZHANG Yulan, KANG Shichang, et al.**  
Characteristics of heavy metal elements deposited on glaciers in the southeastern Tibetan Plateau
- 1220 **YAN Xingguo, HE Yuanqing, ZHANG Songlin, et al.**  
Analysis of surface flow velocity on the Baishui Glacier No. 1 during ablation period in the Yulong Mountain
- 1231 **XIONG Junnan, LIU Zhiqi, FAN Chunkun, et al.**  
Temporal and spatial distribution characteristics and changing trend of meteorologic disaster in Tibet Autonomous Region from 1983 through 2013
- 1240 **ZHAO Yufei, LIU Na**  
Convective weather in China: quality control of the observation data and its annual and seasonal characteristics
- 1248 **Mansur Sabit, MA Guofei, ZHANG Xueqi**  
Analysis of land use/cover change and its driving force in Tomur National Nature Reserve
- 1257 **XIE Conghui, XU Jianzhong**  
Study on the absorption characteristics of winter aerosol in Lanzhou: the distinction between black carbon and brown carbon and a characteristic analysis
- 1264 **ZHANG Wenqing, LI Chengcheng, LIU Deren, et al.**  
Study of the anti-frost effect of heat insulation-water proof embankment in seasonally frozen ground regions
- 1272 **WANG Yanhu, WANG Xu, YANG Nan, et al.**  
Field test study on railway subgrade against frost damage in seasonally frozen ground areas by using salt injection method
- 1280 **ZHANG Xiangdong, REN Kun, LI Jun**  
Study on frost resistance of EPS particles modified soil as subgrade filler in cold regions
- 1288 **LI Yi, ZHOU Hongyue, LI Zhiguo, et al.**  
The flow state of South Inylchek Glacier in the Tianshan Mountains in 2016: extraction and analysis based on Landsat-8 OLI image
- 1297 **WANG Nai'ang, DAI Shuang, ZHANG Lülü, et al.**  
Issues on criteria and methods for discriminating Quaternary glacial relics: also on the origin of the boulder-piled levees in Mount Mengshan
- 1306 **SHI Quanbin, YANG Ping, ZHANG Yingming**  
Adfreezing strength at the interface between frozen soil and structure: research status and prospect
- 1315 **ZHAO Yue, HAN Qiaoling, ZHAO Yandong, et al.**  
The research status and analysis of frozen soil interior materials based on CT nondestructive scanning technology
- 1325 **ZHU Meizhuang, WANG Genxu, XIAO Yao, et al.**  
A study on the changes of soil water infiltration in alpine meadow of permafrost regions in the Tibetan Plateau
- 1335 **Bupatiman Aibaidoula, Maimaitiabudoula Yimier, Ayixiamuguli Maimaiti, et al.**  
Variation characteristics of precipitation events of different levels in Hotan Prefecture of Xinjiang during 1961 – 2015
- 1344 **GAN Weiwei, FAN Jianglin, XIAO Tianguai, et al.**  
Research and establishment of a comprehensive evaluation model of rainstorm process in Sichuan Province
- 1356 **Wendurina, BAO Yuhai, YIN Shan, et al.**  
The spatial and temporal variation of vegetation cover in Mongolian Plateau and its response to surface hydrothermal factors from 2000 through 2014
- 1364 **SHANG Haiyang, DING Yang, SONG Nini**  
Analysis of factors affecting watershed ecological compensation innovative mechanism of ecological workers: a case study in the Shiyang River basin
- 1373 **WU Cuifang, ZHAO Qi, YI Haiying, et al.**  
Analysis of location advantage value in Gansu Province using GIS technology
- 1380 **MI Chenglin, BU Chunyan, WANG Yanbin**  
Study on monitoring and evaluating the cultivated land quality grade in Gansu Province based on 3S technology
- 1390 **SU Fang, LI Jingkun, XU Shaohua**  
An assessment model of farmer livelihood risk based on BP neural network