

中国科技论文统计源期刊（中国科技核心期刊）  
中国学术期刊综合评价数据库统计源期刊  
中文科技期刊数据库收录期刊

# 干旱气象

## Journal of Arid Meteorology

第38卷 第6期 Volume 38 Issue 6 2020年12月



ISSN 1006 - 7639  
CN62-1175/P

中国气象局兰州干旱气象研究所  
中国气象学会干旱气象学委员会

主办

# 干旱气象

(GANHAN QIXIANG)

第 38 卷 第 6 期 2020 年 12 月

## 目 次

### 综 述

- 天气雷达气候学研究新进展 ..... 潘赫拉,许东蓓,陈明轩,支树林,李典南(887)  
气候变化对半干旱地区作物微量元素利用率影响研究进展 ..... 李 裕,王小恒,罗兴平,康淑荷,陈 琛,张 强(895)

### 论 文

- 陇东南地区近 50 a 极端低温事件演变特征及环流背景 ..... 赵 慧,郭庆元,马鹏程,王丽娜,刘丽伟,刘卫平,李常德(900)  
2018 年 5 月浙江省极端高温气候特征及环流背景 ..... 马 浩,刘昌杰,钱奇峰,徐哲永,肖晶晶,杨 明,高大伟(909)  
气候变化和城市化对青岛降水的影响 ..... 马 艳,郭丽娜(920)  
北京 2022 年冬奥会冬季两项场地冷湖结构观测分析 ..... 刘昊野,段宇辉,李彤彤,王宗敏(929)  
2019 年 6—7 月两湖流域雨情异常成因分析 ..... 王孝慈,李双君,孟英杰(937)  
基于阵列天气雷达的下击暴流回波演变分析 ..... 李方平,马舒庆,杨 玲,甄小琼,吕寺炜(947)  
塔克拉玛干沙漠腹地地表能量平衡闭合特征 ..... 曹寰琦,何 清,金莉莉,李振杰,赵佳伟,杨兴华(955)  
塔克拉玛干沙漠腹地和北缘典型天气近地层风速廓线特征 ..... 李汉林,何 清,金莉莉(965)  
甘肃酒泉地区大气边界层高度变化特征及其与沙尘天气的关系 ..... 任桂萍,魏雅鹏,柯 伟,乔 戈,万占鑫,梁小刚(979)  
水分胁迫对半干旱典型草原土壤水分变化特征的影响 ..... 侯 琼,苗百岭,王英舜,董春丽(987)  
花果期遮阴对番茄果实生长及品质的影响 ..... 朱雨晴,薛晓萍(994)  
宁夏中南部山区马铃薯气候适宜度时空变化特征 ..... 李 阳,刘 静,马力文,赵金龙,张学艺(1001)  
日光温室小气候适宜度定量评价模型改进及应用 ..... 李 楠,薛晓萍(1009)

### 业务技术应用

- ADTD 数据计算雷暴日与目测雷暴日的均一性分析 ..... 朱华亮,华连生,温华洋,庞文静,梁 丽,孔芹芹(1016)  
两种订正方法在河南高速公路沿线气温精细化预报中的应用 ..... 肖 瑶,杜明哲,徐 鹏(1023)  
海南省公路漫水阻断事件风险预报方法 ..... 杜建华,郑虹晖,莫云音,羊清雯(1031)  
基于 SCA-LEC 模型的人工影响天气地面作业安全风险评估方法 ..... 张小培,樊志超(1037)  
人工增雨催化响应试验分析 ..... 张景红,孟 辉,于翠红,崔 红,孙海燕(1043)

责任编辑:黄小燕 王涓力

期刊基本参数:CN62-1175/P\*1982\*q\*A4\*176\*zh\*P\*¥36.00\*1000\*20\*2020-06\*n

# Journal of Arid Meteorology

Vol. 38 No. 6 December 2020

## CONTENTS

### Reviews

- An Overview of Progresses on Weather Radar Climatology ..... PAN Hela, XU Dongbei, CHEN Mingxuan, et al(887)
- Influence of Climate Change on Bioavailability of Micronutrients in Crops in Semiarid Area .....  
..... LI Yu, WANG Xiaohen, LUO Xinpin, et al(895)

### Articles

- Characteristics of Extreme Low Temperature Events in Southeast of Gansu Province in Recent 50 Years and Their Circulation Background ..... ZHAO Hui, GUO Qingyuan, MA Pengcheng, et al(900)
- Analysis on Climatic Characteristics of Extreme High – temperature in Zhejiang Province in May 2018 and Associated Large – scale Circulation ..... MA Hao, LIU Changjie, QIAN Qifeng, et al(909)
- Impact of Climate Change and Urbanization on Precipitation in Qingdao ..... MA Yan, GUO lina(920)
- Observation Analysis on Cold Air Lake Structure in the Biathlon Venue of Beijing 2022 Winter Olympic Games .....  
..... LIU Haoye, DUAN Yuhui, LI Tongtong, et al(929)
- Analysis on Causes of Abnormal Rainfall in the Two – Lake Basin from June to July in 2019 .....  
..... WANG Xiaoci, LI Shuangjun, MENG Yingjie(937)
- Analysis on Echo Evolution of Downburst Based on Array Weather Radar ..... LI Fangping, MA Shuqing, YANG Ling, et al(947)
- Surface Energy Balance Closure Characteristics in the Hinterland of Taklimakan Desert .....  
..... CAO Huanqi, HE Qing, JIN Lili, et al(955)
- Wind Profile Characteristics of Near – Surface Layer Under Typical Weather Conditions in the Hinterland and Northern Margin of Taklimakan Desert ..... LI Hanlin, HE Qing, JIN Lili(965)
- Characteristics of Atmospheric – boundary – layer Height and Its Relationship with Sand – dust Weather in Jiuquan of Gansu Province ..... REN Guiping, WEI Yapeng, KE Wei, et al(979)
- Effects of Water Stress on Soil Moisture in Semiarid Typical Steppe ..... HOU Qiong, MIAO Bailing, WANG Yingshun, et al(987)
- Effects of Shading on Growth and Quality of Tomato During Flower and Fruit Period ..... ZHU Yuqing, XUE Xiaoping(994)
- Temporal – Spatial Characteristics of Climate Suitability of Potato in Mountainous Area of Central and Southern Ningxia .....  
..... LI Yang, LIU Jing, MA Liwen, et al(1001)
- Improvement and Application of Micro – climate Suitability Quantitative Evaluation Model in Heliogreenhouse .....  
..... LI Nan, XUE Xiaoping(1009)

### Technology and Applications

- Homogeneity Analysis of Artificial Thunderstorm Days and Thunderstorm Days Calculated Using the Data of ADTD System .....  
..... ZHU Hualiang, HUA Liansheng, WEN Huayang, et al(1016)
- Application of Two Correction Methods in Refined Forecast of Maximum and Minimum Temperature Along the Henan Expressway .....  
..... XIAO Yao, DU Mingzhe, XU Peng(1023)
- Risk Prediction Method of Road Flooding and Blocking Events in Hainan Province .....  
..... DU Jianhua, ZHENG Honghui, MO Yunyin, et al(1031)
- Research on Safety Risk Assessment Method of Ground Weather Modification Operation Based on SCA – LEC Model .....  
..... ZHANG Xiaopei, FAN Zhichao(1037)
- The Case Study of Weather Modification Seeding Response Experiment .....  
..... ZHANG Jinghong, MENG Hui, YU Cuihong, et al(1043)