

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39卷 第1期 Volume 39 Issue 1 2021年2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 39 卷 第 1 期 2021 年 2 月

目 次

论 文

- 2019 年浙江省秋旱大气环流特征分析…………… 王健疆,马 浩,余丽萍,龚理卿,汪 晨(1)
- 秋季北极海冰变化对长江中下游地区冬季气温的影响 …………… 张建军,张剑明,赵新宇,廖玉芳,范嘉智(8)
- 西南冬季气温的年际变化及影响因子分析 …………… 舒建川,蒋兴文,宋云帆(15)
- 1961—2018 年青海高原极端气温指数时空变化特征 …………… 冯晓莉,多杰卓么,李万志,申红艳,陈冀青(28)
- 气候变化背景下宁夏冬季气温月尺度变化特征 …………… 高 娜,孙 健,高睿娜,王素艳(38)
- 1961—2019 年柴达木盆地沙尘强度时空变化特征 …………… 曹晓云,肖建设,乔 斌,陈国茜,权 晨,祝存兄,史飞飞(46)
- 青藏高原西部一次高原涡生成的数值模拟研究 …………… 王溪雯,张飞民,王芝兰,杨 凯,王澄海(54)
- 东北冷涡底部一次 MCC 暴雨动力热力特征分析 …………… 任 丽,杨艳敏(65)
- 江西一次连续大暴雨的水汽特征分析 …………… 阙志萍,凌 婷,吴 凡,陈云辉(76)
- 成都两次暴雨期间风廓线雷达观测的低空风场特征 …………… 王佳津,张 琪,张 涛,龙柯吉,师 锐(87)
- 基于地面观测数据的重庆主城区通风量定量分析 …………… 姜 平,刘晓冉,孙 佳,王 颖,李永华(96)
- 重庆市荣昌区冬季 PM_{2.5} 污染的气象因素及区域传输特征 …………… 张新科,胡长金,何 跃,刘芮伽(102)
- 2019 年冬季呼和浩特市大气污染频发的气象条件分析 …………… 徐丽娜,李 忠,胡亚男,谷新波(112)
- 宁夏 O₃ 污染及其输送路径 …………… 严晓瑜,缙晓辉,龚晓丽,刘建军,纳 丽,苏占胜,刘 垚,李晓虹,吴保国(119)
- 黄淮南部夏玉米品种高产高效综合评价 …………… 李树岩,王彦坡,邢冉冉,王顶杰,任丽伟,刘天学(130)
- 基于关键气象因子的河北省马铃薯产量预报 …………… 薛思嘉,魏瑞江,王朋朋,刘园园,杨 梅(138)
- 大兴安岭不同林型地表死可燃物含水率特征及其影响因子 …………… 李 丹,杨丽萍,贾成朕(144)

业务技术应用

- 吉林市暴雨强度公式推求和设计雨型 …………… 邱译萱,任晓峰,杨雪艳,姜忠宝,李宇凡(151)

综 述

- 陆面露水凝结预估模型研究进展及面临的主要科学问题与展望 …………… 王 兴,张 强,王 胜,王 帆(159)

调查研究

- 北疆地区公众对气候变化认知与适应的性别差异分析 …………… 赵 琳,王长科,艾婉秀(168)

简 讯

- 2020 年甘肃省十大气候事件 …………… (175)

责任编辑:刘晓云 王涓力

期刊基本参数:CN62-1175/P*1982*b*A4*176*zh*P*¥36.00*1000*20*2021-01*n

Journal of Arid Meteorology

Vol. 39 No. 1 February 2021

CONTENTS

Articles

- Analysis of Atmospheric Circulation Characteristics Associated with the Autumn Drought over Zhejiang Province in 2019 WANG Jianjiang, MA Hao, YU Liping, et al(1)
- Effects of Autumn Arctic Sea Ice Change on Winter Temperature in the Middle and Low Reaches of the Yangtze River ZHANG Jianjun, ZHANG Jianming, ZHAO Xinyu, et al(8)
- Interannual Variation of Winter Surface Air Temperature over Southwest China and Its Related Influence Factors SHU Jianchuan, JIANG Xingwen, SONG Yunfan(15)
- Spatiotemporal Variations for Extreme Temperature Indices over Qinghai Plateau During 1961 – 2018 FENG Xiaoli, DUO Jiezhume, LI Wanzhi, et al(28)
- Analysis of Monthly Variation of Winter Temperature in Ningxia Under Climate Changes GAO Na, SUN Jian, GAO Ruina, et al(38)
- Temporal and Spatial Variation Characteristics of Dust Intensity in Qaidam Basin from 1961 to 2019 CAO Xiaoyun, XIAO Jianshe, QIAO Bin, et al(46)
- Numerical Simulation Study of a Tibetan Plateau Vortex over the Western Tibetan Plateau WANG Xiwen, ZHANG Feimin, WANG Zhilan, et al(54)
- Dynamic and Thermal Characteristics of a Heavy Rain Caused by MCC at Bottom of Northeast Cold Vortex REN Li, YANG Yanmin (65)
- Analysis of Water Vapor Characteristics During a Continuous Heavy Rainfall Process in Jiangxi Province QUE Zhiping, LING Ting, WU Fan, et al(76)
- Low – level Wind Field Characteristic Observed by Wind Profile Radar During Two Rainstorm Processes in Chengdu WANG Jiajin, ZHANG Qi, ZHANG Tao, et al(87)
- Quantitative Analysis of Ventilation Quantity in Chongqing Main City Zone Based on Surface Observations JIANG Ping, LIU Xiaoran, SUN Jia, et al(96)
- Meteorological Influencing Factors and Regional Transmission of PM_{2.5} in the Winter in Rongchang District, Chongqing ZHANG Xinke, HU Changjin, HE Yue, et al(102)
- Analysis on Meteorological Conditions About Frequent Air Pollution in Hohhot in Winter of 2019 XU Lina, LI Zhong, HU Yanan, et al(112)
- Analysis of Ozone Pollution and Its of Transport Paths in Ningxia YAN Xiaoyu, GOU Xiaohui, GONG Xiaoli, et al(119)
- Comprehensive Evaluation of High Yield and High Efficiency of Summer Maize Varieties in Southern Huanghuai Plain LI Shuyan, WANG Yanpo, XING Ranran, et al(130)
- Potato Yield Forecast in Hebei Province Based on Meteorological Key Factors XUE Sijia, WEI Ruijiang, WANG Pengpeng, et al(138)
- Characteristics of Ground Surface Dead Fuel Moisture Content for Different Stand Types in Great Xing'an Mountains and Relevant Affecting Factors LI Dan, YANG Liping, JIA Chengzhen(144)
- ### Technology and Application
- Rainstorm Intensity Formula and Design Rainstorm Pattern for Jilin City QIU Yixuan, REN Xiaofeng, YANG Xueyan, et al(151)
- ### Review
- Research Progress on Land Dew Condensation Projection Model and Main Scientific Problems and Prospect WANG Xing, ZHANG Qiang, WANG Sheng, et al(159)
- ### Investigation and Study
- Analysis of Gender Differences in Public Perception and Adaptation to Climate Change in Northern Xinjiang ZHAO Lin, WANG Changke, AI Wanxiu(168)
- ### Newsletter
- Top Ten Weather and Climate Events in 2020 in Gansu Province (175)