

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2期 Volume 39 Issue 2

2021年4月



ISSN 1006 - 7639
CN 62-1175/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2期 2021年4月

目 次

论 文

- 多时间尺度气象干旱指数在内蒙古典型草原的适应性研究 武荣盛,侯 琼,杨玉辉,冯旭宇,李 彬,郑凤杰(177)
CI 和 MCI 干旱指数在宁夏的适应性对比 高睿娜,王素艳,高 娜,左河疆(185)
湖南夏秋季持续性区域气象干旱的时空特征 张 超,罗伯良(193)
内蒙古地区夏季旱涝急转环流异常特征及其预测 刘 炜,赵艳丽,冯晓晶(203)
新疆北部夏季大范围极端降水及其环流异常特征 周雅蔓,孙 迪,赵 勇,李桉李,郭玉琳(215)
华西南区秋雨异常及其对青藏高原冬季大气冷源的响应 郑 然,刘嘉慧敏,王春学,李栋梁,唐红玉,刘 博(225)
长江流域夏季极端降水时空分布特征 郭广芬,杜良敏,肖 莺,高雅琦,吴 瑶(235)
气候变化和人类活动对太子河流域径流变化的贡献 刘鸣彦,房一禾,孙凤华,赵春雨,侯依玲,崔 妍,周晓宇(244)
辽宁省植被覆盖度时空变化特征及其对气候变化的响应 易 雪,杨 森,刘鸣彦,李 涛,侯依玲,崔 妍(252)
1980—2019年北疆风灾时空变化特征及成因 吴秀兰,马 禹,陈睿勇(262)
台风“利奇马”造成浙江沿海极端强降水的演变特征 郑 锋,潘灵杰,钱燕珍,赵昶昱,黄旋旋,肖王星(269)
利用微雨雷达研究伊宁地区一次大雨过程的雨滴谱垂直演变特征 全泽鹏,杨莲梅,曾 勇,李建刚,刘 凡(279)
青海湖北岸大气向下长波辐射特征及云的影响 谢 婷,马育军,张午朝(288)
降水对河北沧州大气污染物质浓度的影响 熊险平,张 唯,朱 锐,李二杰(296)
气象条件对银川市区近地面臭氧质量浓度的影响 杨 婧,朱海斌,刘建军,严晓瑜,纳 丽,刘玉兰(302)
长寿鸟白鹤迁徙的气候养生内涵探析及启示 王馨梓,郭 勇,郑江平,马 盼,林颖仪,乐 满,王式功(309)
云贵高原3个旅游城市气候舒适度及其康养效应研究 卢 山,郭 勇,郑江平,王式功(317)
气温对秦皇岛市儿童呼吸系统疾病的影响 徐 静,刘华悦,靳甜甜,孙子媛,付桂琴(326)

业务技术应用

- GRAPES_Meso 模式及其云分析系统在中国西北地区降水预报中的应用评估
任绪伟,陈晓燕,蔡迪花,李兰倩,邵爱梅(333)
山西强对流天气分类指标与判据的应用 董春卿,武永利,郭媛媛,马 丽,苗 青(345)

责任编辑:蔡迪花 王涓力

期刊基本参数:CN62 - 1175/P * 1982 * b * A4 * 180 * zh * P * ￥36.00 * 500 * 20 * 2021 - 02 * n

Journal of Arid Meteorology

Vol. 39 No. 2 April 2021

CONTENTS

Articles

Applicability Evaluation of Multi – time – scales Meteorological Drought Indexes in Typical Steppe of Inner Mongolia	WU Rongsheng, HOU Qiong, YANG Yuhui, et al(177)
Application Comparison of CI and MCI Drought Indexes in Ningxia	GAO Ruina, WANG Suyan, GAO Na, et al(185)
Spatio – temporal Characteristics of Persistent Regional Meteorological Drought in Summer and Autumn in Hunan	ZHANG Chao, LUO Boliang(193)
Circulation Anomaly Characteristics and Prediction of Drought and Flood Abrupt Alternations in Summer in Inner Mongolia	LIU Wei, ZHAO Yanli, FENG Xiaojing(203)
Characteristics of Wide – range Extreme Precipitation in Summer and Its Circulation Anomalies in Northern Xinjiang	ZHOU Yaman, SUN Di, ZHAO Yong, et al(215)
Anomaly of Autumn Rain in the South Area of West China and Its Response to Atmospheric Cold Sources over the Tibetan Plateau in Winter	ZHENG Ran, LIU Jiahuimin, WANG Chunxue, et al(225)
Spatio – temporal Distribution Characteristics of Summer Extreme Precipitation in the Yangtze River Basin	GUO Guangfen, DU Liangmin, XIAO Ying, et al(235)
Contributions of Climate Changes and Human Activities to Runoff Change in the Taizihe Basin	LIU Mingyan, FANG Yihe, SUN Fenghua, et al(244)
Spatio – temporal Variation Characteristics of Vegetation Coverage and Its Response to Climate Change in Liaoning Province	YI Xue, YANG Sen, LIU Mingyan, et al(252)
Temporal and Spatial Variation Characteristics of Wind Disaster and Its Causes in Northern Xinjiang from 1980 to 2019	WU Xiulan, MA Yu, CHEN Ruiyong(262)
Evolution Characteristics of Extreme Heavy Precipitation in Coast of Zhejiang Province Caused by Typhoon Lekima	ZHENG Zheng, PAN Lingjie, QIAN Yanzhen, et al(269)
Vertical Characteristics of Raindrop Size Distribution During a Heavy Rain in Yining of Xinjiang Based on Micro – rain Radar Data	TONG Zepeng, YANG Lianmei, ZENG Yong, et al(279)
Characteristics of Atmospheric Downward Longwave Radiation and Influence of Cloud on the Northern Shore of the Qinghai Lake	XIE Ting, MA Yujun, ZHANG Wuzhao(288)
Influence of Precipitation on Mass Concentration of Atmospheric Pollutants in Cangzhou of Hebei Province	XIONG Xianping, ZHANG Wei, ZHU Rui, et al(296)
Study on the Effects of Meteorological Conditions on Ozone mass concentration near Surface in Yinchuan	YANG Jing, ZHU Haibin, LIU Jianjun, et al(302)
Exploration of Climatotherapy Connotation Based on Migration of Longevoous Siberian Crane and Its Enlightenment	WANG Xinzi, GUO Yong, ZHENG Jiangping, et al(309)
Study on Climate Comfort Degree and Its Health Care Effect in Three Tourist Cities of Yunnan – Guizhou Plateau	LU Shan, GUO Yong, ZHENG Jiangping, et al(317)
Effect of Temperature on Children’s Respiratory Diseases in Qinhuangdao of Hebei Province	XU Jing, LIU Huayue, JIN Tiantian, et al(326)
Technology and Applications	
Evaluation of Precipitation Forecast Based on GRAPES_Meso Model and Its Cloud Analysis System in Northwest China	REN Xuwei, CHEN Xiaoyan, CAI Dihua, et al(333)
Application of Classification Indexes and Criterion on Severe Convection Weather in Shanxi Province	DONG Chunqing, WU Yongli, GUO Yuanyuan, et al(345)