ISSN: 2168-5711



气候变化研究 快程Climate Change Research Letters

Qi Hou Bian Hua Yan Jiu Kuai Bao

2024年7月13卷4期



Published Online July 2024 in Hans (https://www.hanspub.org/journal/ccrl)

TABLE OF CONTENTS

目 录

晋南地区霾气候变化特征及影响要素分析	
Analysis on the Climate Changes and Influencing Factors of Haze in Southern Shanxi 卫甜,丁亨	753
浅析环境温湿度变化探讨古建筑群保护策略 Analysis of Changes in Environmental Temperature and Humidity and Exploration of Protection Strategies for Ancient Building Groups	
王洪琴,杨平,盛升旺,潘虹旭,宋永炼	764
榕江县引种火龙果气候适应性分析 Climate Adaptability Analysis of Introduced Dragon Fruit in Rongjiang County	
黄承勇,胡贵黄,杨胜忠	770
铜仁 CINRAD/CD 天气雷达发射系统故障实例解析 Analysis of Failure Cases of the Weather Radar Transmitter System in Tongren City's CINRAD/CD Radar	
桂永刚,陈超,杨恩波,吕春艳,吴弘智	775
新一代天气雷达在防灾减灾工作中的应用 The Application of the New Generation Weather Radar in Disaster Prevention and Reduction Work	
樊江伟,董冰	780
榕江县近 40 年降水变化特征分析 Analysis of Precipitation Variation Characteristics in Rongjiang County over the Past 40 Years	
胡贵黄,黄承勇,杨胜忠	786
九寨黄龙机场两次降雪过程对比分析 Comparative Analysis of Two Snowfall Processes in Jiuzhai Huanglong Airport 窦体正,赵德显	793
ENSO 振幅不对称与赤道太平洋大气对流 - 海温非线性敏感性的关系研究 Investigation of the Relationship between ENSO Amplitude Asymmetry and the Nonlinear Sensitivity of Atmospheric Convection to Sea Surface Temperature in the Equatorial Pacific	
姜明宏,谢瑞煌	802
辽宁省干旱大尺度环流及 2020 年夏旱成因分析 Large Scale Circulations of Drought in Liaoning Province and the Causes of Summer Drought in 2020	
李忠娴	815

Published Online July 2024 in Hans (https://www.hanspub.org/journal/ccrl)

黄平县近 30 年人体舒适度指数特征分析 Analysis on the Characteristics of Human Comfort Index in Huangping County in Recent 30 Years	
向怀菊,宋光勇,陈诚,蒋松林	823
干旱地区一次局地对流性大暴雨成因分析 Cause Analysis of a Local Convective Heavy Rain in Arid Area 李凯鹏	830
中国冷暖冬季节内交替的时空特征及其与北极极涡振荡的关系 Spatial-Temporal Characteristics of Chinese Warm and Cold Intraseasonal Alternation in Winter and Its Linkage with Arctic Vortex Oscillation	
宋雨佳,张涵,黄昊,黄菲	839
基于区域自动站的水城局地暴雨分布特征 Distribution Characteristics of Local Rainstorm in Shuicheng Based on Regional Automatic Stations	
陈蕴,肖艳林,李刚,罗通均,陈俊尧	850
贵州铜仁地区汛期暴雨预报研究 Research on Rainstorm Forecast in Flood Season in Tongren Area of Guizhou Province	
向楠,冉光镜,吕春艳,蔡成瑶,冉红玲,杨群	857
2020 年 10 月西北太平洋热带气旋群发的原因分析 Cause Analysis of the Group Occurrence of Tropical Cyclones in the Western North Pacific in October 2020	
刘晓鹏,冯丽莎,王彦磊,闫佳宁,李宁	865
2012~2016 年太平洋上空"千足虫状"云的特征分析 Characteristics of the "Millipede Clouds" over the Pacific Ocean from 2012 to 2016	
张馨予,王忠石,傅刚,李鹏远,马絮因,张祎彤,杨梦丽,巫慧莹	876
一次高原切变线过程的雷达回波特征研究 Research on Radar Echo Characteristics of a Plateau Shear Line Process	
李金泽,李筱杨,高金鹏,才志超,姜冬,廖华夏,徐侃	889
CMIP6 高分辨率模式中西北太平洋热带气旋未来活动时空变化特征 Future Changes of the Western North Pacific Tropical Cyclone Characteristics: Results from a CMIP6 High-Resolution Model	
闫佳宁,黄菲,许士斌	896
2024 年贵州首次寒潮天气过程浅析及其对农业生产的影响研究 A Brief Analysis of the First Cold Wave Weather in Guizhou Province in 2024 and Its Impact on Agricultural Production	
唐辟如,谭文,罗雄,崔蕾,罗楠,罗喜平,喻乙耽	907

Published Online July 2024 in Hans (https://www.hanspub.org/journal/ccrl)

云南旅游气候舒适度特征分析及其变化趋势 Analysis and Variation Trend of Climate Comfort Characteristics of Yunnan Tourism	
<i>,</i> 和丽云,靳宗许,董自香,马妍	916
万山区葡萄种植气候适应性分析 Analysis of Climate Adaptability of Grape Planting in Wanshan District	
曾小江,罗旋,吴淞,李习瑾	929
铜仁 CINRAD/CD 雷达伺服系统一次组件级维修案例解析 Analysis of the Component-Level Maintenance Case of Tongren CINRAD/CD Radar Servo System	
走永刚,杨恩波,陈超,何周见,冉光镜	933
金沙江流域中上游近 10 年降水时空分布特征分析 Spatial and Temporal Distribution Characteristics of Precipitation over the Past 10 Years in the Middle and Upper of Reaches of Jinsha River Basin	
和丽云,寸焕才,马妍,靳宗许,和三强,董自香	939
ArcGIS 技术在气象业务中的应用 The Application of ArcGIS Technology in Meteorological Operations	
寸焕才,毛焕兰,杨锦涛,李永宏	951
三种数值模式在黔东南州面雨量预报的检验评估 Verification and Evaluation of Three Numerical Models for Area Rainfall Forecast in Qiandongnan Prefecture 吴远金,谢佳豪,杨胜海,张羽	958
泰安市人居环境气候舒适度特征分析 Analysis of Climate Comfort Characteristics of Living Environment in Tai'an City 陈洪儒,李瑶瑶,高珂歆	
基于国产三维激光测风雷达的研究 Research Based on Domestic 3D Laser Wind Measurement Radar	072
区域气象观测站防雷措施研究 Research on Lightning Protection Measures for Regional Meteorological Observation Stations 杨胜海,蔡垚,范传华,杨再禹,张羽	
1994~2023 年菏泽市降水时空特征分析 Analysis of Spatiotemporal Characteristics of Precipitation in Heze City from 1994 to 2023 李娜,郝晓雷	
EC 智能网格温度预报产品在宿迁地区的检验浅析 Analysis of the Inspection of EC Intelligent Grid Temperature Forecast Products in Suqian Area	500
夏松、孙亚卿、王锦木、丁晓翰、徐恩、唐舟、庞礴	992

Climate Change Research Letters, Vol.13, No.4, 753-1054

气候变化研究快报,13卷4期

Published Online July 2024 in Hans (https://www.hanspub.org/journal/ccrl)

西藏南部暴雪气候特征及预报指标研究 Study on Climate Characteristics and Forecast Index of Heavy Snowfall in the Southern of Xizang	
方祥聪,方祥贵,黄丹,方祥超,刘开宇,刘俊卿	999
鲁西南一次暴雨过程特征和成因分析 Analysis on the Characteristics and Causes of a Rainstorm in Southwest Shandong 陈艳丽	1000
关于推动基层决策气象服务高质量发展的思考 Thoughts on Promoting the High Quality Development of Grassroots Decision-Making Meteorological Service 何博,付瑞滢,冉红玲,吴弘智,刘维维	
京津冀冬季极端污染事件的时空特征及类环球遥相关异常环流的影响 Spatial-Temporal Characteristics of Winter Extreme Pollution Events in Beijing-Tianjin-Hebei Region and the Effects of Quasi-Circumglobal Teleconnection Anomalous Circulation 孙佳铭,黄菲	1022
吐鲁番市大风天气变化分析及预报服务对策研究 Change Analysis and Forecast Service Countermeasure Research of Gale Weather in Turpan 李雪娇,宋良娈,王国玲	1033
基于 Morlet 小波的长沙寒露风周期分析 Analysis of Cold Dew Wind Period in Changsha Based on Morlet Wavelet 程理君,彭梦霜,章竹青	
1990~2020 年民和地区平均风速和大风日数变化特征 The Variation Characteristics of the Average Wind Speed and the Number of Windy Days in Minhe Area from 1990 to 2020	
李荣,东辉正	1047