

气候变化研究 快报

Climate Change
Research Letters

Qi Hou Bian Hua Yan Jiu Kuai Bao

2025年3月14卷2期



ISSN: 2168-5711



9 772168 571005

02

<https://www.hanspub.org/journal/ccrl>

TABLE OF CONTENTS**目 录****1981~2023 年北京“数九寒天”气温变化特征分析****Analysis on the Temperature Change Characteristics of the “Nine Coldest Days” in Beijing from 1981 to 2023**

王春玲, 薛志磊, 姜江, 韩超 157

近 40 年西北太平洋登陆热带气旋活动变化趋势及其机制分析**Trend and Mechanism Analysis of Landfalling Tropical Cyclone Activity in the Western North Pacific over the Past 40 Years**

朱颖, 黄菲, 许士斌 167

气象观测数据多冗余度灾备系统构建**Construction of Redundancy Disaster Recovery System for Meteorological Observation Data**

姚斌, 田茂, 姚鹏, 刘姝岩 178

高原山地风能资源评估**Evaluation of Wind Energy Resources in Plateau Mountainous**

师丽娜, 范立张, 吉文娟 182

双流机场一次副高边缘雷雨天气过程诊断分析**Diagnostic Analysis of a Thunderstorm Event on the Edge of the Subtropical High at Shuangliu Airport**

刘辉权 194

基于多源资料的地基微波辐射计温度廓线数据质量评估**Quality Assessment of Ground-Based Microwave Radiometer Temperature Profiles Based on Multi-Source Data**

刘未希, 李庆雷, 王玉玮, 王蕙莹, 陆征辉, 彭坚, 黄菲 205

2020/2021 年冬季中国北方一次寒潮天气过程与北极增暖的可能联系**Possible Link between a Cold Wave Weather Process in Northern China during the Winter of 2020/2021 and Arctic Warming**

宋伟, 朱辉, 陈迪, 裴昭昭 217

象山县塔山公园负氧离子时间变化特征**The Temporal Variation Characteristics of Negative Oxygen Ions in Tashan Park, Xiangshan County**

陈雨姿, 曲颖慧, 徐彬, 倪永森, 郭晓宇 225

凯里市气候舒适度特征分析**Analysis of Climate Comfort Characteristics in Kaili City**

唐凤, 夏昌基, 董文韬, 梁平 232

哈密南部一次区域性强风沙天气诊断分析

Diagnostic Analysis of a Regional Strong Wind and Sand Weather in Southern Hami

冯瑶, 热依拉·玉努斯, 芮建文, 芮建梅 242

2022 年昌吉州一次特强寒潮过程诊断分析

Diagnostic Analysis of an Extremely Severe Cold Wave Process in Changji Prefecture in 2022

海丽曼, 王春燕, 黄秋霞, 古扎努 251

新余市一次暴雨过程分析

Analysis of a Rainstorm Process in Xinyu

王峰, 张捷 258

贵阳机场强对流天气背景下的空管保障策略探讨

Discussion on ATC Support Strategy under the Background of Severe Convective Weather at Guiyang Airport

娄欣悦, 尹杰, 方祥超 264

贵阳机场两次辐射雾天气过程对比分析

Comparative Analysis of Two Radiation Fog Weather Processes at Guiyang Airport

尹杰, 司林青, 娄欣悦 273



气候变化研究快报

主编：张之华 山东大学教授

主办：汉斯出版社

编辑：《气候变化研究快报》编委会

网址：<https://www.hanspub.org/journal/ccrl>

电子邮箱：ccrl@hanspub.org