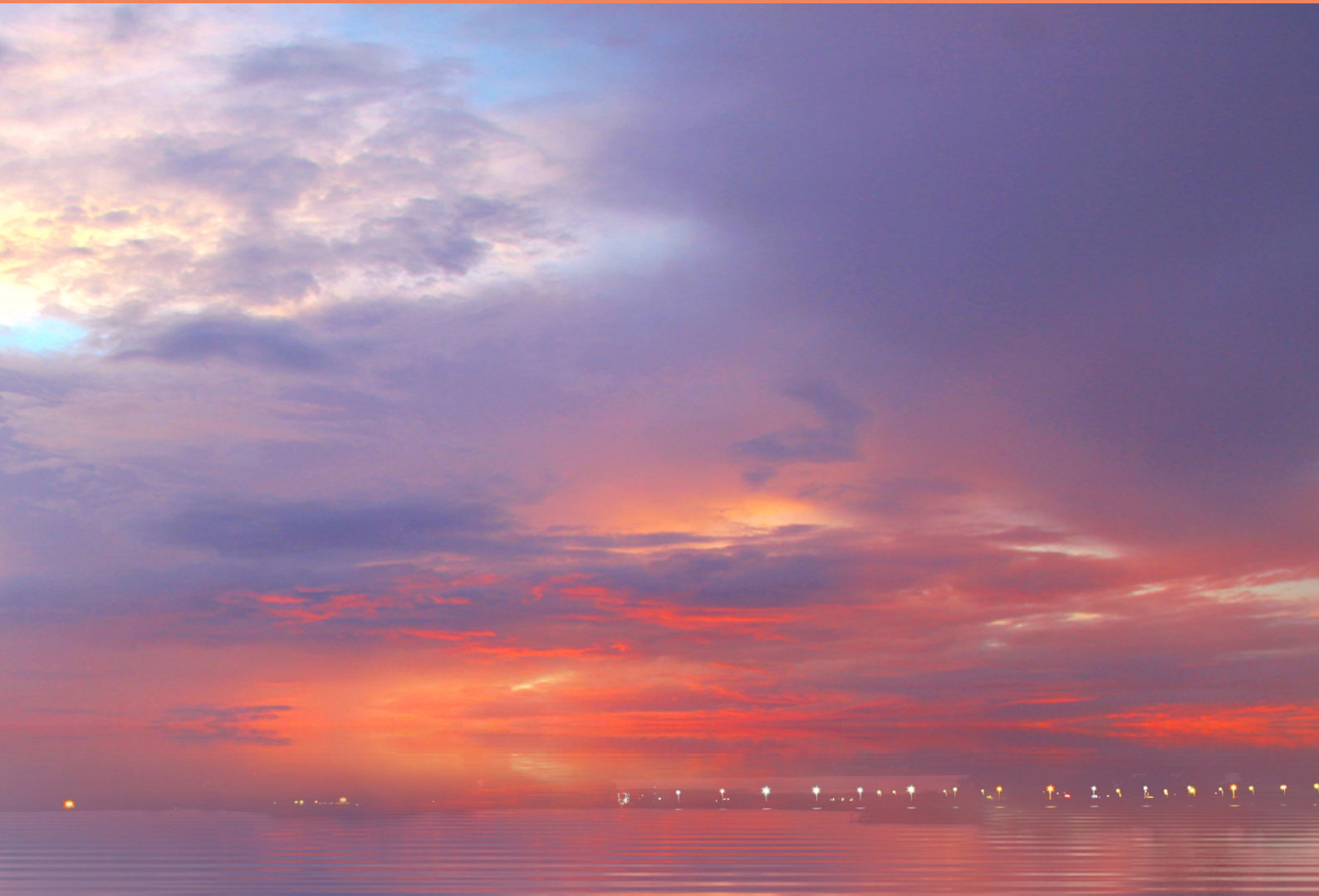


# 气候变化研究 快报

Climate Change  
Research Letters

Qi Hou Bian Hua Yan Jiu Kuai Bao

2024年9月13卷5期



ISSN: 2168-5711



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

## TABLE OF CONTENTS

### 目 录

#### 基于 VMD 和 LSTM 的全球平均气温预测

##### Global Average Temperature Prediction Based on VMD and LSTM

彭德焯, 赵胜利, 吴圆圆, 蒋秀月 ..... 1055

#### 我国不同气候区温度和降水演变特征分析

##### Analysis of Temperature and Precipitation Evolution Characteristics in Different Climate Regions of China

伍毅, 曾剑 ..... 1064

#### 一种适用于水文雨量站降水的质量控制方法

##### A Quality Control Method Applicable to Precipitation at Hydrological Rainfall Stations

赵莉颖, 金素文, 温华洋, 朱华亮, 陈凤娇 ..... 1078

#### 末次盛冰期中国南方地质载体揭示的气候响应模式差异

##### Differences in Climate Response Patterns Revealed by Geological Carriers in Southern China during the Last Glacial Maximum

卢海欣 ..... 1089

#### 2023 年 8 月四川地区两次强降水天气的云图释用

##### Application of Satellite Cloud Image of Two Heavy Precipitation Weather in Sichuan in August 2023

王晨旭, 袁振, 刘晓达, 张永莉 ..... 1098

#### 库车大峡谷景区“7.19”突发山洪成因分析

##### Analysis of the Causes of the “7.19” Sudden Mountain Flood in the Grand Canyon Scenic Area of Kuqa City

刘进新, 陈丹, 谭甜甜, 张铃淋 ..... 1111

#### 全球湿润区的气候演变特征分析

##### Analysis of Climate Evolution Characteristics in Global Humid Climate Zones

方效辉 ..... 1119

#### 贵州省 2011~2023 年山火时空分布及气象条件影响分析

##### Spatiotemporal Distribution and Meteorological Influence Analysis of Forest Fires in Guizhou Province from 2011 to 2023

王瑶, 罗雪纯, 向楠, 皮义均, 王健颖 ..... 1138

#### 铜仁市万山区冻雨气候特征分析

##### Analysis of Climate Characteristics of Freezing Rain in Wanshan District, Tongren City

罗旋, 曾小江, 李习瑾, 吴淞, 孙啖棚, 刘德灿 ..... 1147

雅安市一次层结对流稳定条件下暴雨的特征及分析

**The Characteristics and Analysis of a Rainstorm under the Stable Atmospheric Stratification in Ya'an**

任星露, 常俊, 张鹤鸣 ..... 1154

两次短时强降水天气过程对比分析

**Comparative Analysis of Two Short-Time Heavy Precipitation Weather Processes**

王探文 ..... 1164

昆明管制区颠簸的特征及预报初探

**Preliminary Study on the Characteristics and Forecasting of Turbulence in Kunming Control Zone**

窦体正, 杨雄, 赵德显, 杨志环 ..... 1173

阿勒泰市设施农业高影响天气分析及风险评估研究

**Analysis and Risk Assessment of High Impact Weather in Facility Agriculture in Altay City**

哈玛太·马那甫, 潘雪梅 ..... 1184

西北太平洋热带气旋累积能量与 ENSO 相关性的年代际变化

**Decadal Shift in the Relationship between Accumulated Cyclone Energy of Tropical Cyclones in the Northwest Pacific and ENSO**

吴元月, 黄菲, 许士斌 ..... 1189

毕节市烤烟气候适宜性研究及区划

**Research and Zoning on the Suitability of the Tobacco Curing Climate in Bijie City**

袁毅, 蒋汉开, 姜军志, 聂祥, 赵春霞 ..... 1200

向家坝水电站大风特征及影响系统分析

**Analysis of Strong Wind Characteristics and Impact Systems at Xiangjiaba Hydropower Station**

胡晓明, 罗焯坤, 罗春丽 ..... 1211

七星关区优质烤烟种植气候分析及区划

**Climatic Analysis and Zoning for Quality Flue-Cured Tobacco Cultivation in Qixingguan District**

王凯, 吴姗, 聂祥, 罗亚楠, 帅龙 ..... 1218

2022 年 6 月 20 日阳春山区大暴雨特征分析

**Analysis of the Characteristics of the Heavy Rainfall in Yangchun Mountain Area on June 20, 2022**

陈敏, 庄家辉, 陈帅, 张弘豪, 朱冬玲 ..... 1224

黔东南州近 10 年凝冻特征及灾害风险区划分析

**Analysis of Freezing Characteristics and Disaster Risk Zoning in Qiandongnan Prefecture in Recent 10 Years**

秦畅畅, 严小冬, 龙俐, 梁平, 朱军, 王玥彤 ..... 1233

2020 年贵州省一次区域性暴雨产生的热力与动力条件分析

**Analysis of the Thermal and Dynamic Conditions of a Regional Rainstorm in Guizhou Province in 2020**

胡秋红, 方怡瑾, 王微, 胡伟, 王兴菊 ..... 1243

海南云水资源分布特征和变化趋势的研究

Study on the Distribution Characteristics and Changing Trends of Cloud Water Resource in Hainan

黄巧明 ..... 1253

2023 年双流地区一次强降水过程的数值诊断分析

Numerical Diagnostic Analysis of a Heavy Precipitation Process in Shuangliu Area in 2023

王松, 杨显玉 ..... 1267

贵阳龙洞堡机场霜天气预报技术研究

Research on Frost Weather Forecast Technology for Guiyang Longdongbao Airport

罗娅, 宋媛 ..... 1284

1960~2022 年塔城地区升温过程频数及强度特征分析

Analysis of Frequency and Intensity Characteristics of Warming Process in Tacheng Area from 1960 to 2022

井立红, 王云伟, 罗斌全, 杨霁, 井立军 ..... 1297

冷涡背景下一次阵风锋与海风锋碰撞触发强对流的观测分析

Observation and Analysis of a Strong Convection Triggered by a Collision between a Gust Front and a Sea Breeze Front under the Background of a Cold Vortex

施思, 秦婷, 吴福浪, 徐恩东 ..... 1311

2024 年 5 月常德一次暖区暴雨天气过程分析

Analysis of the Weather Process of a Warm Rainstorm in Changde in May 2024

刘帆, 刘思洋, 袁钰容, 王阳阳 ..... 1323

利用 WRF 模式不同参数化方案组合模拟玉树地区降水研究

Study on Simulating Precipitation in the Yushu Region by Combining Different Parameterization Schemes with the WRF Model

朱子渊, 杨显玉 ..... 1333

中国冬季降水主导模态的时空特征及其与 Enso 的关系

The Temporal and Spatial Characteristics of the Leading Mode of Winter Precipitation in China and Its Relationship with ENSO

林梦凡 ..... 1350

超强台风 Maria (201808) 的快速增强过程分析

Analysis of the Rapid Intensifying Process of Super Typhoon Maria (201808)

张鹤鸣, 任星露, 钱正迪 ..... 1360

高空槽背景下北京首都及大兴国际机场春季初雷过程诊断分析

Diagnostic Analysis of the First Lightning Process in Spring in Beijing Capital and Daxing International Airport under the Background of High-Altitude Trough

赵倩, 王阳洋 ..... 1373

高原切变线背景下日喀则一次强对流天气过程成因分析

Cause Analysis of a Strong Convective Weather Process in Shigatse under the Background of Plateau Shear Line

扎西宗吉, 西绕卓玛, 平措达瓦, 次仁罗布 ..... 1383

**沿河县汛期短时强降水时空分布特征**

**The Spatiotemporal Distribution Characteristics of Short-Term Heavy Rainfall during the Flood Season in Yanhe County**

蔡成瑶, 张红, 张东琴, 邓苏, 张李娟, 冉红玲 ..... 1401

**2021 年 5 月浙江旱涝急转特征及强降雨过程分析**

**Analysis of Characteristics of Precipitation and Mechanism of an Abrupt Drought-Flood Alternation in Zhejiang during May 2021**

王丹含, 王凯, 翁之梅, 高丽, 许之航, 陆桥 ..... 1409

**云南台风降雨天气成因分析**

**Analysis on Causes of Typhoon Rainfall in Yunnan**

张文, 冯德花, 王郦, 蒋盛闻, 张蕾 ..... 1423

**利用 WRF 模式模拟青藏高原玉树地区一次层状云降水过程**

**Simulation of a Stratiform Cloud Precipitation Event in the Yushu Area of the Qinghai-Xizang Plateau Using the WRF Model**

夏余, 杨显玉, 王松, 朱子渊 ..... 1434

**不同亚洲夏季风指数与我国降水量的相关性分析**

**Correlation Analysis between Different Asian Summer Monsoon Index and Precipitation in China**

王馨宁, 崔琳琳, 蒋伦 ..... 1452

**2022 年北京延庆一次暴雨空报过程的中尺度特征分析**

**Analysis of a Falsely Predicted Rainstorm Mesoscale Characteristics in Yanqing, Beijing in 2022**

杨光焰, 宋楠, 张龙斌, 王猛, 张瑶珠, 王燕娜, 童明 ..... 1469

**基于遥感降水数据的海南岛海陆地降水差异研究**

**Study on Precipitation Differences between Sea and Land in Hainan Island Based on Remotely Sensed Precipitation Data**

许梦雨, 谭运祥, 施晨晓, 李世禧, 尚明, 吴晶, 白磊 ..... 1482