

中国自然科学核心期刊  
中国科技论文统计源期刊

ISSN 1009-0827

气象科学

# 气象科学

JOURNAL OF THE METEOROLOGICAL SCIENCES

第42卷  
Vol. 42

第6期  
No. 6



2022



江苏省气象学会  
科学出版社

主办  
出版

第六期

二〇一二年十二月

科学出版社

# 气象科学

2022 年(第 42 卷)

(双月刊)

第 6 期

## 目 次

### 论 文

- 中国东北冬季极端低温的年代际变化及其成因 ..... 闵锦忠,粘新悦,孙玉婷,李岩( 711)  
东亚冬季风寒温度的气候特征分析 ..... 姚昊秋实,任雪娟,邵典伟,苏洪萱( 721)  
台风“莫兰蒂”登陆前后微物理特征研究 ..... 马孝林,王举,黄泓,王学忠,王珍( 730)  
高温热浪下江苏省典型臭氧污染过程的特征及成因分析  
..... 楚翠姣,梁进,孙旭光,钟声,房佳蓓,陆维青( 742)  
高反照率城市建筑对城市高温及人体健康的影响 ..... 王斌,王咏薇,杨大虎( 754)  
影响三大洲的北非强沙尘暴动力机制 WRF-chem 模拟与分析  
..... Altayeb Ragab,王坚红,Abdoul Aziz Saidou Chaibou,Muhammad Arshad,  
..... Mohammed AbdAllah,Birhanu Asmerom Habtemicheal( 769)  
U-Net 模型在京津冀临近降水预报中的应用和检验评估 ..... 徐成鹏,曹勇,张恒德,刘海知,梅双丽( 781)  
基于 GWR 模型的典型区域 GPM 数据降尺度研究——以浙江省为例 ..... 林书睿,顾恒竹,路明月( 793)  
南大 4 km 预报系统对新疆夏季降水预报的评估 ..... 许睿,明杰( 804)  
深对流系统中初始误差增长和传播的热动力机制 ..... 杨婷,高峰( 816)  
南京地区一次强降水超级单体过程的双偏振雷达观测分析 ..... 袁媛,孙康远,陈刚,董金芳,夏斌( 825)  
淮安一次强风雹天气超级单体风暴观测分析 ..... 夏网萍,汤洁,庄潇然,慕瑞琪,安礼政( 835)  
天津市静海区暴雨灾害风险精细化评估 ..... 闫俊,李兴阳,黄冬梅,戴彤,冯帅( 844)

# Journal of the Meteorological Sciences

Vol.42

No.6

2022

---

## CONTENTS

### ARTICLES

- Characteristics and causes of the interdecadal variability of winter low temperature extremes in Northeast China ..... MIN Jinzhong, NIAN Xinyue, SUN Yuting, LI Yan( 711)
- Climatic characteristics of winter wind chill temperature in East Asia ..... YAO Wuqushi, REN Xuejuan, SHAO Dianwei, SU Hongxuan( 721)
- Research on the microphysical characteristics of typhoon Moranti before and after landing ..... MA Xiaolin, WANG Ju, HUANG Hong, WANG Xuezhong, WANG Zhen( 730)
- Characteristics and mechanisms of typical ozone pollution episode during heat waves in Jiangsu Province ..... CHU Cuijiao, LIANG Jin, SUN Xuguang, ZHONG Sheng, FANG Jiabei, LU Weiqing( 742)
- The impact of high albedo urban buildings on urban hightemperature and human health ..... WANG Bin, WANG Yongwei, YANG Dahu( 754)
- WRF-chem simulation and analysis on the dynamic mechanism of the strong dust storm in North Africa affecting three continents ..... Altayeb Ragab, WANG Jianhong, Abdoul Aziz Saidou Chaibou, Muhammad Arshad, Mohammed AbdAllah, Birhanu Asmerom Habtemicheal( 769)
- Application and test evaluation of U-Net model in Beijing-Tianjin-Hebei precipitation nowcasting ..... XU Chengpeng, CAO Yong, ZHANG Hengde, LIU Haizhi, MEI Shuangli( 781)
- Downscaling research of GPM data in typical region based on GWR model: a case study of Zhejiang Province ..... LIN Shurui, GU Hengzhu, LU Mingyue( 793)
- Evaluation of precipitation forecasts from NJU 4 km forecasting system in Xinjiang during summer ..... XU Rui, MING Jie( 804)
- Thermal dynamics mechanism for growth and propagation of initial perturbation in deep convective system ..... YANG Ting, GAO Feng( 816)
- Analysis of a supercell storm caused intense rainfall in Nanjing city by using polarimetric radar observations ..... YUAN Yuan, SUN Kangyuan, CHEN Gang, DONG Jinfang, XIA Bin( 825)
- Observation analysis on a supercell storm causing extreme gale and hail in Huai'an on April 30, 2021 ..... XIA Wangping, TANG Jie, ZHUANG Xiaorang, MU Ruiqi, AN Lizheng( 835)
- Refined risk assessment of rainstorm disaster in Jinghai, Tianjin ..... YAN Jun, LI Xingyang, HUANG Dongmei, DAI Tong, FENG Shuai( 844)