

中国科技核心期刊

ISSN 2097-2164

暴雨灾害

Torrential Rain and Disasters

2023年第42卷 第1期 Vol.42 No.1

ISSN 2097-2164



9 772097 216237

中国气象局武汉暴雨研究所 主办

目 次**论 文**

短时强降水和持续性强降水的雨滴谱特征对比……… 李山山,王晓芳,李国平,高媛,周文 (1)

湖北“8·12”极端降水特征及成因初探

……… 贺晓露,郝元甲,祁海霞,崔春光,秦幼文,杨涛,李格,唐佳 (13)

四川盆地一次暖性西南低涡大暴雨的中尺度分析

……… 邓承之,张焱,李强,罗娟,廖芷仪,吴政谦,胡春梅,刘婷婷,周盈颖 (24)

低层暖平流强迫下两次大冰雹超级单体风暴结构特征分析

……… 唐佳,张昆,唐明晖,周慧,胡媚 (37)

广州两次雷暴过程地闪与大气电场特征对比分析 … 方俏娴,殷启元,李翔,杜赛,范祥鹏 (47)

多卫星融合降水产品对2015—2020年登陆浙江台风降水的监测能力评估

……… 韩芙蓉,鹿翔,吴天贻,徐业佳,韩兴,蔡晓冬 (57)

“气象灾害综合风险普查”专题

农作物洪涝灾害致灾机理与评估方法研究进展与展望 … 秦鹏程,闫彩霞,周月华,夏智宏 (67)

暴雨洪涝受灾人口与雨涝危险性指数关系模型研究

……… 赵小芳,史瑞琴,洪国平,周月华,夏智宏,杜良敏,向华 (79)

基于改进层次分析法的湖北省雷电灾害风险区划 …… 余田野,贺姗,张科杰,龚明翔 (88)

三种插值方法对区域自动气象站日气温缺测数据插补的适用性研究

……… 孙越,王海军,周月华,严婧,刘莹 (97)

基于GIS的咸宁市枇杷气象灾害危险性评价 …… 魏华兵,罗翔,袁观强,罗昱,张鹏 (105)

《暴雨灾害》征稿简则 ……………… (87)



TORRENTIAL RAIN AND DISASTERS

Vol.42 No.1 Feb.2023

CONTENTS

ARTICLES

Comparative analysis on characteristics of raindrop spectrum of short-term and persistent heavy rain LI Shanshan, WANG Xiaofang, LI Guoping, GAO Yuan, ZHOU Wen (1)

Analysis of characteristics and causes of "8.12" extreme precipitation in Hubei Province HE Xiaolu, HAO Yuanjia, QI Haixia, CUI Chenguang, QIN Youwen, YANG Tao, LI Ge, TANG Jia (13)

Mesoscale analysis on one warm Southwest Vortex rainstorm in the Sichuan basin DENG Chengzhi, ZHANG Yan, LI Qiang, LUO Juan, LIAO Zhiyi, WU Zhengqian, HU Chunmei, LIU Tingting, ZHOU Yingying (24)

Structural characteristics of two heavy hail supercell storms forced by low-level warm advection TANG Jia, ZHANG Kun , TANG Minghui, ZHOU Hui, HU Mei (37)

Comparative analysis of characteristics of ground lightning and atmospheric electric field of two thunderstorm processes in Guangzhou FANG Qiaoxian, YIN Qiyuan, LI Xiang, DU Sai, FAN Xiangpeng (47)

Evaluation of monitoring ability of the integrated multi-satellite retrievals for precipitation during typhoon landing in Zhejiang from 2015 to 2020 HAN Furong, LU Xiang, WU Tianyi, XU Yejia, HAN Xing, CAI Xiaodong (57)

SPECIAL ISSUE ON *comprehensive risk survey of meteorological disasters*

Advances and perspectives in research about mechanism and assessment methods of crop flood disaster QIN Pengcheng, YAN Caixia, ZHOU Yuehua, XIA Zhihong (67)

The relationship model between flood-hit population and rainstorm waterlogging risk index ZHAO Xiaofang, SHI Ruiqin, HONG Guoping, ZHOU Yuehua, XIA Zhihong, DU Liangmin, XIANG Hua (79)

Risk zoning of lightning disaster in Hubei Province based on improved analytic hierarchy process YU Tianye, HE Shan, ZHANG Kejie, GONG Mingxiang (88)

Applicability of three interpolation methods in estimating daily temperature with missing data from regional automatic weather station SUN Yue, WANG Haijun, ZHOU Yuehua, YAN Jing, LIU Ying (97)

Risk assessment of meteorological disasters of loquat planting in Xianning of Hubei based on GIS WEI Huabing, LUO Xiang, YUAN Guanqiang, LUO Yu, ZHANG Peng (105)