

目次

·综述·

深度学习在降水预报中的研究和应用进展范 娇, 曾小团, 黄荣成, 黄增俊 (1)

·研究论文·

广西暴雨集中度智能气候预测方法研究覃卫坚, 何莉阳, 蔡悦幸 (12)

基于集合预报优选台风路径订正技术的广西风雨预报研究 梁依玲, 梁存桂, 韩慎友, 李佳颖, 翟舒楠 (21)

广西区域性暴雨深度神经网络预测模型设计与应用覃月凤, 董良森, 刘国忠, 梁存桂, 杨明鑫 (29)

基于最优TS评分的多模式集成降水预报肖 丹, 胡 超, 李力根 (37)

基于K-均值聚类法和EOF分析的贵港市台风暴雨特征分析蒙金凤, 龙俊宇, 梁 虹, 梁毅进 (44)

广西台风灾害的暴露度和脆弱性特征陈绍河, 李艳兰, 谢 敏, 李高卓, 李祖敏, 王云琳 (50)

广西夏季昼夜降水特征及其差异成因分析杨明鑫, 林振敏, 曾小团, 梁依玲, 梁存桂, 周亦靖 (57)

1971—2023年广西冰雹日数和范围的气候特征分析张惠景, 秦 川 (63)

贺州市暴雨变化特征及降水极值重现期研究韦小雪, 欧阳家萌, 黄远盼, 李芷霓, 潘春江 (69)

谚语“冷在三九、热在三伏”的气象学验证
.....周建朔, 胡 琦, 楚希雅, 张 科, 马雪晴, 姜婧妍, 张丽娜, 潘学标, 王 靖 (74)

城市化对山东省和福建省气温变化影响的对比分析
.....胡 婧, 曹晶茹, 刘 倩, 张浩钰, 刘春霞, 金 凯 (80)

基于空间数据的天气雷达反射率强度一致性分析方法林奕桐, 刘永亮, 李 强, 奉意杰 (88)

基于风雨综合指数的广东省晚稻台风致灾危险性评估
.....张柳红, 郑 璟, 王 华, 何 研, 柳 晔, 王 彤 (93)

桂西喀斯特区植被覆盖度变化趋势及其地形效应李明志, 莫建飞, 蒋 健, 黄秋芹, 陈燕丽 (99)

眉山市晚熟柑橘园土壤水分动态变化及对不同降雨量的响应林 佳, 陈龙钰, 王佳林 (106)

基于拉格朗日随机游走模型的水稻花粉扩散模拟王 勇 (111)

2022年贵港市臭氧潜在源区及传输路径季节特点分析黄巾旗, 廖国莲, 黄子航, 零绍珑, 王盛繁 (117)

基于OpenGIS的气象信息可视化服务技术研究与应用梁 好, 霍 凯, 赵 敏 (122)

天津市大城市气象服务效益评估——以2022年为例苗 芮, 孙玫玲, 任丽媛, 王雪娇 (128)

[期刊基本参数]: CN45-1356/P*1956*q*A4*132*zh*p* ¥30.00*1000*20*2024-3

值班编辑: 罗桂湘 朱彦 校对: 罗桂湘 林彬 朱彦 英文翻译: 蔡悦幸 英文校对: 罗桂湘

Journal of Meteorological Research and Application

Vol.45 No.3 Sep 2024

Contents

•Review Paper•

Research and application progress of deep learning in precipitation forecasting
.....FAN Jiao, ZENG Xiaotuan, HUANG Rongcheng, HUANG Zengjun(1)

•Research Paper•

Research on intelligent climate prediction methods of rainstorm concentration in Guangxi
.....QIN Weijian, HE Liyang, CAI Yuexing(12)

Research on wind and rain forecasts in Guangxi based on the ensemble forecast optimization technique for typhoon track revision
.....LIANG Yiling, LIANG Cungui, HAN Shen you, LI Jiaying, ZHAI Shunan(21)

Design and application of deep neural network prediction model for regional rainstorm in Guangxi
.....QIN Yuefeng, DONG Liangmiao, LIU Guozhong, LIANG Cungui, YANG Mingxin(29)

Multi-model ensemble precipitation forecast based on optimal threat score
.....XIAO Dan, HU Chao, LI Ligen(37)

Analysis the Characteristics of typhoon rainstorm in Guigang based on K-Means Clustering Method and EOF Analysis
.....MENG Jinfeng, LONG Junyu, LIANG Hong, LIANG Yijin(44)

Exposure and vulnerability characteristics of typhoon disaster in Guangxi
.....CHEN Shaohe, LI Yanlan, XIE Min, Li Gaozhuo, Li Zhumin, WANG Yunlin(50)

Characteristics of summer diurnal precipitation and the causes of its differences in Guangxi
.....YANG Mingxin, LIN Zhenmin, ZENG Xiaotuan, LIANG Yiling, LIANG Cungui, ZHOU Yijing(57)

Climatic characteristics of hail days and ranges in Guangxi from 1971 to 2023
.....ZHANG Huijing, QIN Chuan(63)

Study on the variation characteristics of rainstorms and the return period of precipitation extremes in Hezhou City
.....WEI Xiaoxue, OUYANG Jiameng, HUANG Yuanpan, LI Zhini, PAN Chunjiang(69)

The meteorological validation of the proverb “Cold in the Sanjiu and hot in the Sanfu”
.....ZHOU Jianshuo,
HU Qi, CHU Xiya, ZHANG Ke, MA Xueqing, JIANG Jingyan, ZHANG Lina, PAN Xuebiao, WANG Jing(74)

Comparative analysis of the impact of urbanization on the air temperature change in Shandong and Fujian Provinces
.....HU Jing, CAO Jingru, LIU Qian, ZHANG Haoyu, LIU Chunxia, JIN Kai(80)

Reflectivity intensity consistency of weather radar based on spatial Data
.....LIN Yitong, LIU Yongliang, LI Qiang, FENG Yijie(88)

Typhoon hazard assessment of late rice in Guangdong Province based on comprehensive wind and rain intensity index
.....ZHANG Lihong, ZHENG Jing, WANG Hua, HE Yan, LIU Ye, WANG Tong(93)

Vegetation coverage change trends and their topographic effects in the karst region of western Guangxi
.....LI mingzhi, MO Jianfei, JIANG Jian, HUANG Qiuqin, CHEN Yanli(99)

Reactive dynamics of soil moisture in late-ripening citrus orchards in Meishan City and their responses to varying precipitation levels
.....LIN Jia, CHEN Longyu, WANG Jialin(106)

Pollen diffusion simulation of rice based on Lagrange random walk model
.....WANG Yong(111)

Analysis of the seasonal characteristics of potential ozone source areas and transmission pathways in Guigang in 2022
.....HUANG Jiqi, LIAO Guolian, HUANG Zihang, LING Shaolong, WANG Shengfan(117)

Research and application of meteorological information visualization service technology based on OpenGIS
.....LIANG Hao, HUO Kai, ZHAO Min(122)

Evaluation of meteorological service efficiency of Tianjin: A case study of 2022
.....MIAO Rui, SUN Meiling, REN Liyuan, WANG Xuejiao(128)