

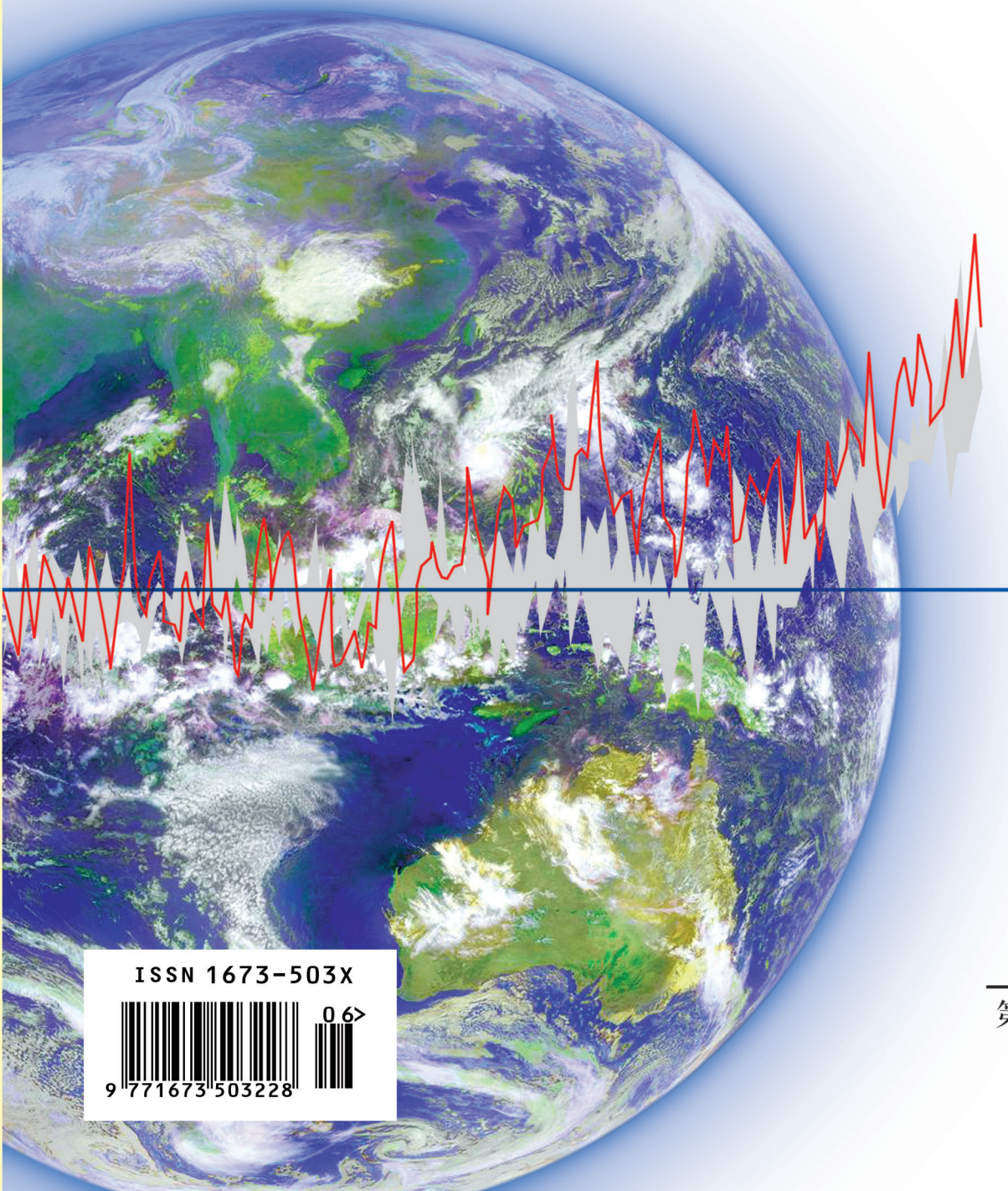
中国科技核心期刊

ISSN 1673-503X

气象与环境学报

JOURNAL OF METEOROLOGY AND ENVIRONMENT

中国气象局沈阳大气环境研究所 主办



ISSN 1673-503X



9 771673 503228

2022

第38卷 第3期

气象与环境学报

第38卷 第3期
2022年6月

JOURNAL OF METEOROLOGY AND ENVIRONMENT

Vol.38 No.3
June 2022

目 次

论 文

- 2019年7月3日辽宁开原伴随EF4级强龙卷的超级单体风暴分析 耿世波 才奎志 王瀛 周福然 肖光梁 黄海亮 柴晓玲(1)
辽宁开原强龙卷的卫星云图和雷达回波演变特征分析 贾旭轩 李得勤 冯呈呈 张立鹏(11)
一次爆发性气旋引发东北地区暴雨成因分析 王宁 马梁臣 霍也(19)
东北地区嵌入对流过程的数值模拟分析 卫甜 丁亨 邱贵强 樊瑞瑞 姚佳林(29)
持续性冷涡暖锋暴雨成因及特征分析 任丽 朱晨 王晓雪 张月(37)
2019年沈阳一次凌晨气温骤升过程成因精细分析 梁寒 阎琦 李爽 张宸赫 于亚鑫 黄阁 孙虹雨 桑明刚(45)
气溶胶浓度对暖云不同生长阶段物理特征影响的模拟研究 余国行 杨素英 胡成戎 刘炫炫 李娅茹 龙祉怡(52)
基于后向轨迹的秋冬季漯河重污染输送及典型个例分析 武威 单铁良(65)
2013—2018年大连中心城区臭氧时空变化及其影响因子分析 马瑞丰 许敬红 严良政(75)
1998—2016年中国PM_{2.5}浓度变化对气温的影响研究 肖袁俊 李保山 宋文丹 程勇翔 黄敬峰(85)
1961—2020年郑州主城区大气自净能力变化特征分析 刘美 姬兴杰 田力 丁亚磊 左璇(93)
基于旋翼无人机的大气边界层环境气象垂直观测及订正方法的研究
徐家平 赵天良 陈燕 白永清 孙晓芸 王淞 曹畅(101)
基于CART决策树的河北省低能见度分类研究 尤琦 曲晓黎 赵增保 王洁 张娣 杨琳晗(112)
基于多模式集成冬半年气温预报偏差修正 齐铎 刘松涛 赵广娜 高梦竹(119)
基于TUV模式的银川光化辐射通量特征及其影响因子
严晓瑜 杨苑媛 缪晓辉 刘建军 苏占胜 吴保国 龚晓丽(127)
天津地区雷电流幅值及累积概率分布特征 宋喃喃 刘邕 李霞 李华凝 李猛 银峰(137)
基于ADTD闪电定位资料的重庆市地闪特征分析 任照环 李卫平 曾宇 何静 覃彬全 许伟(144)
基于慢特征分析的哈尔滨市气温预测研究 娄德君 潘昕浓 王冀 张雪梅 高振铎(150)

快 报

- 辽河流域气候变化及对径流影响预估与评估分析 孙凤华 刘鸣彦 翟晴飞(156)
基于层次分析法和模糊评判法的西藏国家气象公园评价研究
四郎措姆 熊亚军 洛桑卓嘎 洛松桑邓 边巴江村 旦增克珠(162)

期刊基本参数:CN 21-1531/P * 1984 * b * A4 * 168* zh * P * ¥20.00 * 1100 * 20 * 2022-06

责任编辑: 李丽光 王宏博 赵梓淇 英文校译: 蔡福 王笑影 刘宁微 李晓岚 陈妮娜

JOURNAL OF METEOROLOGY AND ENVIRONMENT

Vol.38 No.3

June 2022

CONTENTS

ARTICLES

- Observational analysis of EF4 tornadic supercell storm in Kaiyuan of Liaoning province on July 3, 2019.....
..... GENG Shi-bo CAI Kui-zhi WANG Ying ZHOU Fu-ran XIAO Guang-liang HUANG Hai-liang CHAI Xiao-ling (1)
- Analysis of the satellite image and radar echo features of the strong tornado in Kaiyuan of Liaoning province.....
..... JIA Xu-xuan LI De-qin FENG Cheng-cheng ZHANG Li-peng (11)
- Analysis of rainstorm caused by an explosive cyclone in Northeast China.....
..... WANG Ning MA Liang-chen HUO Ye (19)
- Numerical simulation and analysis of the system of embedded convection clouds in Northeast China.....
..... WEI Tian DING Heng QIU Gui-qiang FAN Rui-rui YAO Jia-lin (29)
- Causes and characteristics of a persistent rainstorm event in warm front of a cold vortex.....
..... REN Li LUAN Chen WANG Xiao-xue ZHANG Yue (37)
- Fine analysis of causes of an early-morning abnormal temperature rise in Shenyang in 2019.....
..... LIANG Han YAN Qi LI Shuang ZHANG Chen-he YU Ya-xin HUANG Ge SUN Hong-yu SANG Ming-gang (45)
- Simulation on impacts of aerosol number concentration on physical characteristics of warm clouds during different growth stages
..... YU Guo-hang YANG Su-ying HU Cheng-rong LIU Xuan-xuan LI Ya-ru LONG Zhi-yi (52)
- Transport and case study of heavy air pollution in Luohé during autumn and winter using backward trajectory analysis.....
..... WU Wei SHAN Tie-jiang (65)
- Spatio-temporal changes and influencing factors of ozone in the central area of Dalian during 2013-2018.....
..... MA Rui-feng XV Jing-hong YAN Liang-zheng (75)
- The impact of concentration change of PM_{2.5} on air temperature in China during 1998-2016.....
..... XIAO Yuan-jun LI Bao-shan SONG Wen-dan CHENG Yong-xiang HUANG Jing-feng (85)
- Analysis of variation characteristics of atmospheric self-purification capability in the main urban area of Zhengzhou from 1961 to 2020 LIU Mei JI Xing-jie TIAN Li DING Ya-lei ZUO Xuan (93)
- Research on vertical observation and correction method of environmental and meteorological elements in ABL using rotorcraft UAV XU Jia-ping ZHAO Tian-liang CHEN Yan BAI Yong-qing SUN Xiao-yun WANG Song CAO Chang (101)
- Low visibility classification based on CART decision tree in Hebei province.....
..... YOU Qi QU Xiao-li ZHAO Zeng-bao WANG Jie ZHANG Di YANG Lin-han (112)
- Predictive temperature deviation correction in winter half year based on multimodal integration.....
..... QI Duo LIU Song-tao ZHAO Guang-na GAO Meng-zhu (119)
- Analysis of actinic flux and its influence factors in Yinchuan based on TUV model.....
..... YAN Xiao-yu YANG Yuan-yuan GOU Xiao-hui LIU Jian-jun SU Zhan-sheng WU Bao-guo GONG Xiao-li (127)
- Distributions of lightning current amplitude and cumulative probability in the Tianjin area.....
..... SONG Nan-nan LIU Yong LI Xia LI Hua-ning LI Meng YIN Feng (137)
- Analysis of characteristics of ground flash in Chongqing based on ADTD lightning location data
..... REN Zhao-huan LI Wei-ping ZENG Yu HE Jing QIN Bin-quan XU Wei (144)
- Study on temperature prediction in Harbin based on slow feature analysis method
..... LOU De-jun PAN Xin-nong WANG Ji ZHANG Xue-mei GAO Zhen-duo (150)

BULLETINS

- Analysis of prediction and assessment of climate change and its impact on runoff in the Liaohe river basin.....
..... SUN Feng-hua LIU Ming-yan ZHAI Qing-fei (156)
- Evaluation of Tibet national meteorological parks based on AHP-Fuzzy method.....
..... SILANG Cuo-mu XIONG Ya-jun LUOSANG Zhuo-ga LUOSONG Sang-deng BIANBA Jiang-cun DANZENG Ke-zhu (162)