

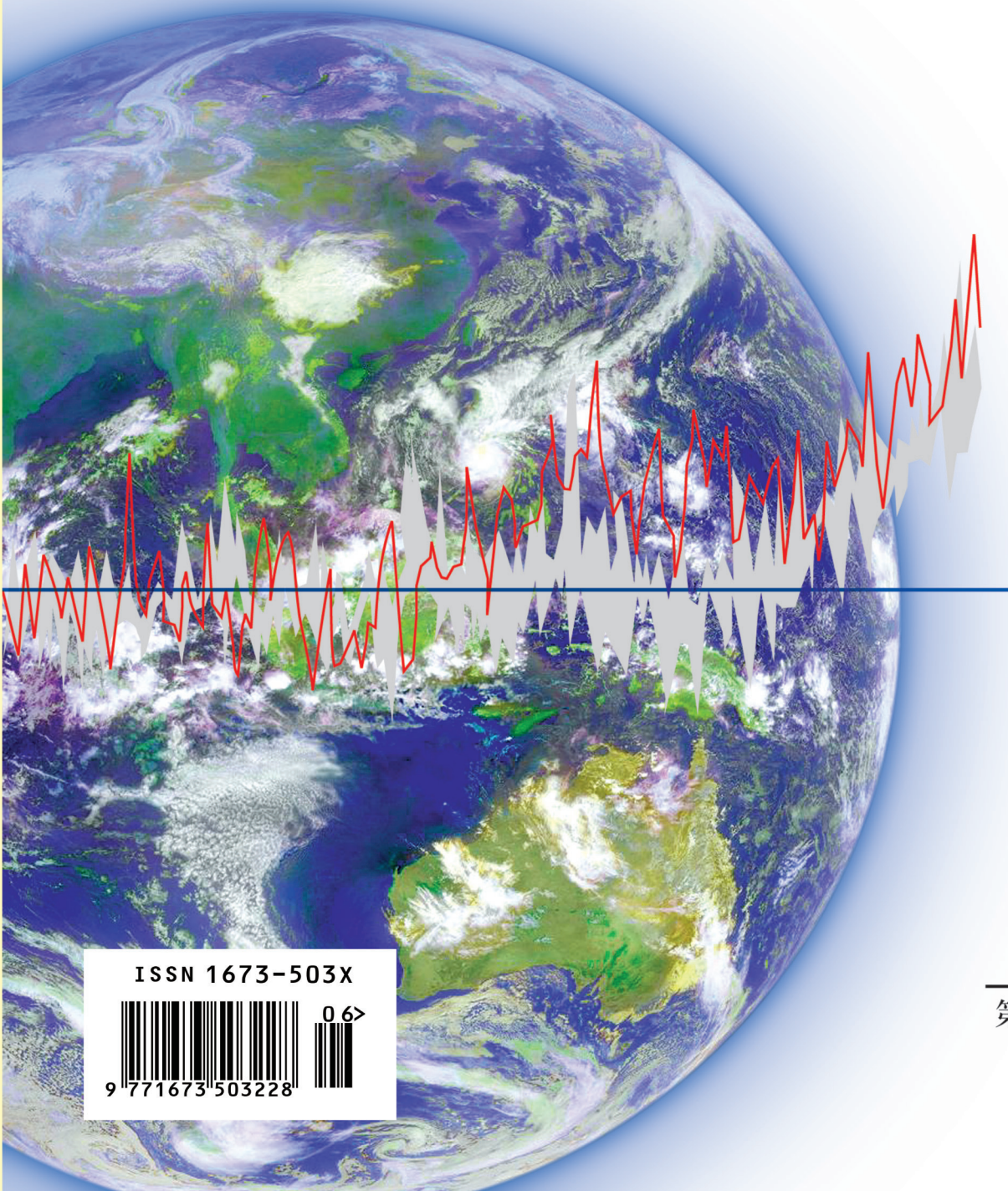
中国科技核心期刊

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



2022

第38卷 第3期

ISSN 1673-503X



9 771673 503228

气象与环境学报
第三十八卷第三期(总第一八四期)
二〇二二年六月出版

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 栾晨 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 缙晓辉 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

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 Luohe 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)