

## 《气象与减灾研究》2019 年(第 42 卷)总目次

### 第 1 期

#### 研究论文

- 基于 GOSAT 卫星遥感的我国中部地区大气 CH<sub>4</sub> 时空分布 ..... 夏玲君 巩志宇 李柏贞 (1)
- 基于光谱分析和综合阈值的 FY-3/MERSI 云检测 ..... 樊建勇 陈兴鹏 聂志强 李翔翔 (9)
- 基于江西省雷达回波拼图的 TREC 方法应用及效果检验 .....  
..... 易雪婷 傅文兵 邹海波 贺志明 李 蕾 (16)
- 1965—2017 年东江中上游流域气温变化特征分析 ..... 曾钦文 潘心顺 魏 璐 董 彤 (24)
- 2017 年梅雨期浙江中部连续暴雨过程的环流特征 ..... 周 梅 许洪泽 郑朝霞 项素清 (32)
- NCEP 再分析资料与江西强对流探空资料对比检验分析 ..... 张娟娟 刘 波 (40)
- 阶段性干旱胁迫对小麦光合生理特性及产量结构的影响 .....  
..... 严 韬 朱国良 葛非凡 蒋跃林 李 威 吴文革 (46)
- 江西省高速公路气象服务效益评估及气象灾害影响分析 ..... 金勇根 龙余良 杨 华 毕 晨 (54)

#### 短论

- 鄱阳湖流域生态系统服务价值评估 ..... 汪金福 戴志健 王怀清 夏玲君 (59)
- 气候变化背景下我国灾害风险治理路径初探 ..... 张亚妮 胡德勇 于 琛 张 旻 段 欣 (64)

#### 应用技术报告

- 2018 年春霜冻对江西省北部茶叶生产影响的定量评估 ..... 陶 瑶 杨爱萍 段里成 张 坤 (70)
- 人工审核制作 A 文件与 MDOS 自动制作 A 文件对比分析 ..... 李 芬 周晓香 赖 亮 杨立苑 (75)
- 江西省天气、气候特点及其影响评述(2018 年 10—12 月) ..... (I)
- 《气象与减灾研究》征稿简则 ..... (II)

### 第 2 期

#### 研究论文

- 1961—2018 年九江夏季降水的年际变化特征及其可能原因 ..... 潘爱军 田敬生 (83)
- “5·12”南昌大暴雨过程水汽来源和输送特征 ..... 许 彬 熊秋芬 姜晓飞 张玉婷 (89)
- 一次伴有尾随层状云类 MCS 强降水过程结构特征 ..... 李双君 王孝慈 (96)
- COTREC 方法在江西地区的应用和检验 ..... 邹海波 章毅之 解震华 李 蕾 (105)
- 景德镇地区大气 CO<sub>2</sub> 浓度变化特征 ..... 陈 昆 沈 竞 陈鲍发 (113)
- 井冈山森林火险等级划分及预报模型构建 ..... 李煜姗 章开美 凌 婷 汪如良 鲍 颖 (119)
- 诱发沪昆铁路江西段沿线水害和地质灾害的临界雨量初探 ..... 金勇根 吴 凡 袁正国 龙余良 (127)
- 沪昆高速江西段交通事故气象风险分析和概率预测 ..... 周 雨 杨 华 刘志萍 邓德文 (133)

#### 短论

- 浅析江西省气候可行性论证工作存在的问题及对策 ..... 陈胜东 徐卫民 桂保玉 万贵珍 (140)
- “互联网+”背景下气象人才培养的创新路径探析 ..... 李 健 李 楠 赵 飞 (146)

#### 应用技术报告

- 基于非线性加权综合法的公众气象服务经济效益评估 ..... 张晓美 李筱竹 吕明辉 (151)
- CSAT3 三维超声风速仪观测资料质量检验 ..... 邓诗茹 解震华 (156)
- 江西省天气、气候特点及其影响评述(2019 年 1—3 月) ..... (I)
- 《气象与减灾研究》征稿简则 ..... (II)

第 3 期

研究论文

基于年际增量法的中国西部山区夏季降水统计预测研究 ..... 胡轶佳 吴欣原 李荔珊 孙源 哈瑶 朱益民 (161)

DERF 2.0 模式对江西月尺度气候预测能力的检验评估 ..... 马锋敏 谢佳杏 唐传师 (170)

行星运动对台风生成频数与 ENSO 相互关系变化的影响 ..... 叶希莹 夏丰 李海燕 刘子杰 (178)

内蒙古中东部地区大气可降水量的气候特征 ..... 段晓梅 张立 徐亮亮 徐艳琴 刘天琦 何学敏 (185)

江苏北部近海一次罕见大风天气过程成因分析 ..... 郝玲 刘瑞翔 顾春雷 马晨晨 (192)

新疆戈壁地区风沙流结构及其粒径特征研究 ..... 黄雨晖 韩小元 赵健 富宝锋 司高华 李哲 (199)

江西省油菜产量集成预测模型方法研究 ..... 余焰文 蔡哲 姚俊萌 蔡小琴 (206)

短论

《环境影响评价技术导则大气环境》修订内容与对比分析 ..... 温新龙 沈竞 姚琳 徐卫民 (212)

应用技术报告

建筑风环境气候可行性论证实例分析 ..... 彭王敏子 沈竞 徐卫民 (218)

HWS3000 手持式自动气象站组网及应用 ..... 闻春华 余博嵩 (224)

小时尺度有效积温在水稻出苗期预测中的应用 ..... 蔡冠勋 姚俊萌 段里成 郭瑞鸽 蔡哲 张坤 (231)

江西省烤烟产量与气候因子相关关系分析 ..... 岳旭 罗音浩 张正扬 王嘉琦 (236)

○江西省天气、气候特点及其影响评述(2019 年 4—6 月) ..... ( I )

第 4 期

研究论文

江西北部地区一次大暴雨过程湿 Q 矢量诊断分析 ..... 胡洋 张顺 邓斌 (241)

“山竹”(1822)台风外围佛山强龙卷天气过程观测分析 ..... 植江玲 张伟强 黄先香 (251)

以月份动态变化为背景的华南台风动态风险评估 ..... 卢耀健 刘合香 王萌 李广桃 (261)

鄱阳湖地区夏季气温日变化特征及其成因 ..... 吴楠 邹海波 占龙飞 (270)

海口城市化对热岛效应的影响 ..... 高操 张方敏 陈希 陈彦希 邢丽珠 姚金雄 (277)

基于可溶性固形物含量模拟的南丰蜜橘采摘期确定 ..... 余焰文 蔡小琴 蔡哲 邓圣 (285)

基于气象因子的赣南脐橙采摘期预测 ..... 张韵启 周逸瑾 谢远玉 (290)

输电线路雷击前近距离气象要素变化特征分析——以石家庄市为例 ..... 张翠华 张文煜 张艳品 (295)

短论

江西省柑橘生产现状及气象服务需求分析 ..... 金国花 杨军 李翔翔 李迎春 (301)

应用技术报告

基于 SEM 的暴雨气象防灾减灾服务公众满意度评估 ..... 邓玲 张思远 李学敏 (306)

“一带一路”沿线国家暴雨灾害特征及服务需求探析 ..... 李坤玉 王维国 (312)

○江西省天气、气候特点及其影响评述(2019 年 7—9 月) ..... ( I )

○《气象与减灾研究》征稿简则 ..... ( II )

○《气象与减灾研究》2019 年(42 卷)总目次 ..... ( III )

## METEOROLOGY AND DISASTER REDUCTION RESEARCH

Total Contents of Vol.42, 2019

### No.1

- Spatial and Temporal Distribution of Atmospheric CH<sub>4</sub> in Central China Based on Satellite Observations ..... *Xia Lingjun, Gong Zhiyu, Li Bozhen* (1)
- Cloud Detection Based on Spectrum Analysis and Synthetical Threshold for FY-3/MERSI Data ..... *Fan Jianyong, Chen Xingjuan, Nie Zhiqiang, Li Xiangxiang* (9)
- Application and Effect examination of TREC Algorithm Based on Radar Echoes Mosaics in Jiangxi Province ..... *Yi Xueting, Fu Wenbing, Zou Haibo, He Zhiming, Li Lei* (16)
- Analysis on the Temperature Variation in the Middle and Upper Reaches of the Dongjiang River during 1965 – 2017 ..... *Zeng Qinwen, Pan Xinshun, Wei Lu, Dong Tong* (24)
- Analysis on the Circulation Characteristics of Continuous Meiyu Storm in Central Zhejiang Province in 2017 ..... *Zhou Mei, Xu Hongze, Zheng Zhaoxia, Xiang Suqing* (32)
- Comparative Study on NCEP Data and Sounding Data of Strong Convective Processes in Jiangxi ..... *Zhang Juanjuan, Liu bo* (40)
- Effects of Staged Drought Stress on Photosynthetic Physiological Characteristics and Yield Structure of Wheat ..... *Yan Tao, Zhu Guoliang, Ge Feifan, Jiang Yuelin, Li Wei, Wu Wenge* (46)
- The Evaluation of Meteorological Service Benefit for Highway Transportation in Jiangxi Province and the Impact Analysis of Meteorological Disasters ..... *Jin Yonggen, Long Yuliang, Yang Hua, Bi Chen* (54)
- Evaluation of Ecosystem Service Value in Poyang Lake Basin ..... *Wang Jinfu, Dai Zhijian, Wang Huaiqing, Xia Lingjun* (59)
- A Preliminary Study on Disaster Risk Management in China under the Background of Climate Change ..... *Zhang Yani, Hu Deyong, Yu Chen, Zhang Yang, Duan Xin* (64)
- Quantitative Evaluation of the Effect of Spring Frost Disaster on Tea Production in Northern Jiangxi in 2018 ..... *Tao Yao, Yang Aiping, Duan Licheng, Zhang Kun* (70)
- Contrastive Analysis between M anual Poduction of A File and Atomatic Poduction with MDOS ..... *Li Fen, Zhou Xiaoxiang, Lai Liang, Yang Liyuan* (75)

### No.2

- Interannual Variation Characteristics of Summer Precipitation in Jiujiang from 1961 to 2018 and Its Possible Causes ..... *Pan Aijun, Tian Jingsheng* (83)
- Analysis of Moisture Source and Transport Pathway of the “5 • 12” Rainstorm in Nanchang ..... *Xu Bin, Xiong Qiufen, Jiang Xiaofei, Zhang Yuting* (89)
- Structural Characteristics of a Heavy Precipitation Process with Tracing Stratiform Cloud MCS in Wuhan ..... *Li Shuangjun, Wang Xiaoci* (96)
- The Application and Verification of COTREC Method in Jiangxi Province ..... *Zou Haibo, Zhang Yizhi, Xie Zhenhua, Li Lei* (105)
- Variation Characteristics of Atmospheric CO<sub>2</sub> Concentration in Jingdezhen ..... *Chen Kun, Shen Jing, Chen Baofa* (113)
- Grades Classification and Prediction Model Construction of Forest Fire Alarm in Jinggang Mountain ..... *Li Yushan, Zhang Kaimei, Ling Ting, Wang Ruliang, Bao Ying* (119)
- Preliminary Study on Critical Rainfall Inducing Water and Geological Disasters along Shanghai – Kunming Railway in Jiangxi Province ..... *Jin Yonggen, Wu Fan, Yuan Zhengguo, Long Yuliang* (127)
- Probability Prediction of Meteorological Risk for Traffic Accidents in Jiangxi Section along Shanghai – Kunming Expressway ..... *Zhou Yu, Yang Hua, Liu Zhiping, Deng Dewen* (133)
- Problems and Countermeasures of Climate Feasibility Argument in Jiangxi ..... *Chen Shengdong, Xu Weimin, Gui Baoyu, Wan Guizhen* (140)
- Analysis on the Innovation Path of Meteorological Talents Training under the Background of “Internet +” ..... *Li Jian, Li Nan, Zhao Fei* (146)
- Economic Benefit Evaluation of Public Meteorological Service Using Nonlinear Weighted Synthetic Method ..... *Zhang Xiaomei, Li Xiaozhu, Lyu Minghui* (151)
- Quality Inspection of Observation Data of CSAT3 Three-Dimensional Ultrasonic Anemometer ..... *Deng Shiru, Xie Zhenhua* (156)

## No.3

- Study on the Prediction of Precipitation in the Mountainous Areas of Western China Using the Year-to-Year Increment Method ..... *Hu Yijia, Wu Xinyuan, Li Lishan, Sun Yuan, Ha Yao, Zhu Yimin* (161)
- Evaluation on Monthly Climate Prediction in Jiangxi by the Second Generation Monthly Dynamic Extended Range Forecast Model ..... *Ma Fengmin, Xie Jiaxing, Tang Chuanshi* (170)
- Influence of Planetary Motion on the Relationship between Typhoon Generation Frequency and ENSO ..... *Ye Xiyang, Xia Feng, Li Haiyan, Liu Zijie* (178)
- Analysis on Climatic Characteristics of PWV over Middle and Eastern Inner Mongolia ..... *Duan Xiaomei, Zhang Li, Xu Liangliang, Xu Yanqin, Liu Tianqi, He Xuemin* (185)
- Analysis on the Strong Wind Process Near the Sea of Northern Jiangsu ..... *Hao Ling, Liu Ruixiang, Gu Chunlei, Ma Chenchen* (192)
- Study on Wind-blown Sand Flow Structure and Particle Size Characteristics in Gobi Area of Xinjiang ..... *Huang Yuhui, Han Xiaoyuan, Zhao Jian, Fu Baofeng, Si Gaohua, Li Zhe* (199)
- Study on Integrated Forecasting Model of Rape Yield in Jiangxi Province ..... *Yu Yanwen, Cai Zhe, Yao Junmeng, Cai Xiaoqin* (206)
- Revision and Comparative Analysis of the Technical Guidelines for Environmental Impact Assessment Atmospheric Environment ..... *Wen Xinlong, Shen Jing, Yao Lin, Xu Weimin* (212)
- Case Study of Building Wind Environment in Work of Climate Feasibility Demonstration ..... *Peng Wangminzi, Shen Jing, Xu Weimin* (218)
- The Networking and Application of HWS3000 Handheld Automatic Weather Station ..... *Wen Chunhua, Yu Bosong* (224)
- Application of Hourly-Scale Effective Accumulated Temperature in Emergence Date Prediction ..... *Cai Guanxun, Yao Junmeng, Duan Licheng, Guo Ruige, Cai Zhe, Zhang Kun* (231)
- Analysis on the Relationship between Flue-cured Tobacco Yield and Meteorological Factors in Jiangxi Province ..... *Yue Xu, Luo Yin hao, Zhang Zhengyang, Wang Jiaqi* (236)

## No.4

- Diagnostic Analysis of Wet- $Q$ -Vector during a Heavy Rain Process in North Jiangxi ..... *Hu Yang, Zhang Shun, Deng Bin* (241)
- Analysis of Tornado Weather Process of No.1822 Typhoon "Mangkhut" ..... *Zhi Jiangling, Zhang Weiqiang, Huang Xianxiang* (251)
- Dynamic Risk Assessment of Typhoon in South China Based on Monthly Dynamic Variation ..... *Lu Yaojian, Liu Hexiang, Wang Meng, Li Guangtao* (261)
- Diurnal Variations of Air Temperature during Summer in Poyang Lake Area and Its Causes ..... *Wu Nan, Zou Haibo, Zhan Longfei* (270)
- Impact of Urbanization on Urban Heat Island Effect in Haikou City ..... *Gao Cao, Zhang Fangmin, Chen Xi, Chen Yanxi, Xing Lizhu, Yao Jinxiang* (277)
- Study on Picking Period of Nanfeng Mandarin Orange Based on Simulation of Soluble Solid Content ..... *Yu Yanwen, Cai Xiaoqin, Cai Zhe, Deng Sheng* (285)
- Prediction of Navel Orange Picking Period based on Meteorological Factors ..... *Zhang Yunqi, Zhou Yijin, Xie Yuanyu* (290)
- Analysis on Variation Characteristics of Meteorological Elements in Close Range before Lightning Strike on Power Transmission Line: Taking Shijiazhuang City as an Example ..... *Zhang Cuihua, Zhang Wenyu, Zhang Yanpin* (295)
- Study on Citrus Production Status and Meteorological Service Demand in Jiangxi Province ..... *Jin Guohua, Yang Jun, Li Xiangxiang, Li Yingchun* (301)
- Evaluation of Public Satisfaction of Rainstorm Meteorological Disaster Prevention and Reduction Services in Hunan Province Based on SEM ..... *Deng Ling, Zhang Siyuan, Li Xuemin* (306)
- Study on Characteristics and Service Requirements of Rainstorm Disasters in Countries along the Belt and Road in Recent Years ..... *Li Kunyu, Wang Weiguo* (312)

(The end of Volum 42)