

## 目 次

### 研究论文

- 2018 年末湖南雨雪冰冻过程对农业的影响及大棚积雪致灾指标构建 ..... 汪天颖, 廖玉芳, 李 晶( 1 )
- 河北省苹果膨大期高温热害和气候适宜性分析 ..... 魏丽欣, 张良玉, 赵春雷, 等( 10 )
- 品种主要农艺性状与夏玉米机收指标相关分析 ..... 李树岩, 任丽伟, 刘天学, 等( 16 )
- BP 神经网络在油菜花期预报中的应用 ..... 孙家清, 张志薇, 艾文文( 22 )
- 浙江省涂膜柑橘贮藏期烂果风险区划及历史变化特征 ..... 余丽萍, 叶海龙, 李 辉, 等( 27 )
- 甘肃省小麦干旱灾害风险评估及区划研究 ..... 齐 月, 王鹤龄, 王润元, 等( 33 )
- 基于 MODIS 数据的西藏荒漠化遥感监测研究 ..... 拉 巴, 扎西欧珠, 白玛央宗, 等( 39 )
- 基于 MCI 的内蒙古气象干旱强度特征分析 ..... 曲学斌, 杨钦宇, 王慧清, 等( 47 )
- 海南省台风气象服务效益评估研究 ..... 邢彩盈, 张京红, 车秀芬, 等( 55 )
- 华东地区冷季两次高架对流个例分析 ..... 陈淑琴, 章丽娜, 曹宗元, 等( 63 )
- 基于 FY-3 卫星数据的西安市城市热岛特征分析 ..... 金丽娜, 李雄飞, 杜萌萌, 等( 74 )
- 气象因素对汕头市大气 O<sub>3</sub> 污染的影响 ..... 杜勤博, 吴晓燕, 郑素帆, 等( 83 )
- 洛阳市臭氧污染特征及其与气象因子的关系 ..... 杨 娜, 王春迎, 刘孟雄, 等( 90 )
- 2015—2016 年贵港市空气污染与天气形势的关系 ..... 何林宴, 梁毅进, 黄小晏( 96 )
- 厦门市 S 波段双偏振雷达测雨效果分析 ..... 荀爱萍, 张 伟, 黄惠榕, 等( 103 )
- 微波辐射计观测同降水相关性的研究 ..... 白 婷, 刘艳华, 杨 敏( 111 )
- 基于主成分分析的两次雷电过程特性对比 ..... 刘晓燕, 马秀梅, 代青措, 等( 119 )

### 应用技术

- 多隐层 BP 神经网络在模式预报中的简化应用 ..... 沈 沉, 赵文灿, 施金海, 等( 127 )
- 新一代天气雷达发射机常用芯片自动检测技术研究 ..... 姜小云, 王天宝, 张永莉( 133 )

### 简 讯

- 欢迎访问《气象与环境科学》编辑部网站 ..... ( 95 )
- 《气象与环境科学》征订、征稿启事 ..... ( 140 )
- 《气象与环境科学》2019 年第 42 卷总目次 ..... ( I )

# METEOROLOGICAL AND ENVIRONMENTAL SCIENCES

Vol. 42 NO. 4

( General Number 189 )

Nov. 2019

## CONTENTS

### ARTICLES

- Impact of Freezing Rain and Snow Process on Agriculture in Hunan Province at the End of 2018 and Construction of Disaster Index Caused by Greenhouse Snow ..... Wang Tianying, Liao Yufang, Li Jing ( 1 )
- Analysis on High Temperature Heat Damage and Climate Suitability of Apple in Swelling Period in Hebei Province ..... Wei Lixin, Zhang Liangyu, Zhao Chunlei, et al ( 10 )
- Correlation Analysis of Agronomic Characters and Mechanical Grain Harvesting Index of Summer Maize ..... Li Shuyan, Ren Liwei, Liu Tianxue, et al ( 16 )
- Application of BP Neural Network in the Prediction of Oilseed Rape Florescence ..... Sun Jiaqing, Zhang Zhiwei, Ai Wenwen ( 22 )
- Risk Zoning and Historical Change Characteristics of Rot Diseases of Coated Citrus During Storage in Zhejiang Province ..... Yu Liping, Ye Hailong, Li Hui, et al ( 27 )
- Risk Assessment and Region Division of Wheat Drought Disaster in Gansu Province ..... Qi Yue, Wang Heling, Wang Runyuan, et al ( 33 )
- Study on Remote Sensing Monitoring of Desertification in Tibet Based on MODIS Data ..... La Ba, Zhaxi Ouzhu, Baima Yangzong, et al ( 39 )
- Characteristics of Meteorological Drought Intensity in Inner Mongolia Based on MCI ..... Qu Xuebin, Yang Qingyu, Wang Huiqing, et al ( 47 )
- Evaluation Research of Typhoon Meteorological Service Benefits in Hainan Province ..... Xing Caiying, Zhang Jinghong, Che Xiufen, et al ( 55 )
- Analysis on Two Elevated Convection Processes in Eastern China in Cold Season ..... Chen Shuqin, Zhang Li'na, Cao Zongyuan, et al ( 63 )
- Analysis on the Characteristics of Urban Heat Island in Xi'an Based on FY-3 Satellite Data ..... Jin Li'na, Li Xiongfei, Du Mengmeng, et al ( 74 )
- Effects of Meteorological Factors on Atmospheric O<sub>3</sub> Pollution in Shantou ..... Du Qinbo, Wu Xiaoyan, Zheng Sufan, et al ( 83 )
- Characteristics of Ozone Pollution in Luoyang and Its Correlation with Meteorological Elements ..... Yang Na, Wang Chunying, Liu Mengxiong, et al ( 90 )
- Relationship Between Air Pollution and Weather Situation in Guigang from 2015 to 2016 ..... He Linyan, Liang Yijin, Huang Xiaoyan ( 96 )
- Analysis of Rainfall Measuring Errors of S-band Dual Polarization Weather Radar in Xiamen ..... Xun Aiping, Zhang Wei, Huang Huirong, et al ( 103 )
- Study on Correlations Between Microwave Radiometer Observation and Precipitation ..... Bai Ting, Liu Yanhua, Yang Min ( 111 )
- Comparison on Characteristics of Two Lightning Processes Based on the Principal Component Analysis ..... Liu Xiaoyan, Ma Xiumei, Dai Qingcui, et al ( 119 )

### APPLIED TECHNIQUE

- Simplified Application of Multi-Layer BP Neural Network in Model Prediction ..... Shen Chen, Zhao Wencan, Shi Jinhai, et al ( 127 )
- Research on Chips Automatic Detection Technology for the Transmitter of Next Generation Weather Radar ..... Jiang Xiaoyun, Wang Tianbao, Zhang Yongli ( 133 )