



QK1738975

ISSN 1075-0111

气象研究与应用

Journal of Meteorological Research and Application



3

第38卷
VOL.38
2017



Science Press

万方数据

科学出版社

Journal of Meteorological Research and Application

Quarterly Vol. 38 No.3 Sep 2017

Contents

- Typhoon "Fanapi" diagnostic analysis and numerical simulation research Li Yan-jun, Chen Yao-deng (1)
Study of Integrated Intensity Assessment of Regional Rainstorm Process in Hainan province Wu Hui, Zou Yan, Zhu Jing-jing, Xing Cai-Ying (8)
Areal rainfall distribution characteristics of typhoon torrential rain and weather concept model of Xijiang basin Zhong Li-hua, Li Zhong-yi, Li Yong, Luo Xiao-li, Shi Cai-xia (13)
Affection of city underlying surface on heavy rain in the former flood season of south China Deng Ming, Yang Ya-xin, Li Jiang-nan (23)
Diagnostic analysis on the causes of a heavy rainstorm in Guilin Wang Jun-jun, Wang Juan, Li Xiang-hong (26)
Characteristics and cause analysis in different raining area during a rainstorm He Shan-shan, Nong Meng-song, Gu Wen-bao (31)
Analysis of the relationship between the cloud structure and precipitation intensity Lin Mo, Lin Zong-gui, Liao Xue-ping, Li Yao-xian (36)
Characteristics of Tropical Cyclones Affecting the Coastal Wind Farms in Guangxi Luo Hong-lei, Ling Li-Jia, Su Zhi, Zhou Shao-yi, He Ru (41)
Spatial and temporal distribution of short duration heavy rainfall in Liuzhou Wang Yi, Lan Qiu, Li Wen-wen (45)
Contrast analysis on different phases of a continuous torrential rain in June 2017 Ou Hui-ning, Huang Yuan-pan, Zhou Wei (49)
Analysis on a heavy rainfall on the edge of subtropical high Zhang Jun-li, Chen He, Zhang Zhao (53)
Revision of rainstorm intensity formula in Liuzhou Xie Dong, Liu Zhou-rong, Jia Xian-feng (61)
Analysis on climate characteristics of thunderstorm and weather situation in Wuxu international airport in Nanning Li Juan, Wang Jian-xin, Zou De-long (64)
Difference analysis of the minimum temperature near ground in winter Qiu Guang-min, Luo Wei (68)
Characteristics of precipitation and drought and flood in Anren from 1960 to 2013 Li Shao-yuan, Ruan Chu-wen (73)
Present situation and countermeasures of developing grape industry in Liuzhou Liu Yong-yu, Zhao Zhi-hui, Liu Mei, Tang Guo-min, Liao Yuan-zhang (77)
Effectiveness of meteorological factors on two monitoring technologies of Cnaphalocrocis medinalis Guenee Yin Xian-long, Wang En-guo (81)
Analysis on climate feasibility of Passiflora edulis Sims industrialization in Wuzhou Xu Fang, Liang Jian-feng, Huang Fan (85)
Study on the forecast of fisheries safety meteorological index Guo Yu-guang, Chen You-li, Xu Zhe-yong, Gu Xiao-li (89)
Analysis of relationship between citrus phenological phase and meteorological factors Zhang Yin-ping, Zou Li-xia, Guo Chang-dong, Tian Guang-tian (93)
Application prospect analysis of solar water heaters hezhou Liao Ming-yan, Wei Xiao-xue, Pan Chun-jiang (96)
Investigation and analysis of meteorological disaster risk of highway in Guangxi Huang Shu-yan, Shi Cai-xia, Qin Tian-xin, Gao Shan (99)
Influence of severe weather on expressway in Zunyi Yao Zheng-lan, Fu Yun-hong, Ju Jia-shu, Wang Jun-jun (105)
Design and implementation of the public meteorological service supervision system in the prefectural and municipal level Liu Yu-xuan, Kang Ning, Hua Ming, Wang Hai-yan (111)
Parallel Design and Implementation of Meteorological Observation Data Storage Base on Multi Thread Processing Zeng Xing-ji, Li Ying, Song Yao (114)
Uncertainty evaluation system of the weather station verification result based on Excel VBA Yang Li-li, Li Wei-xiong, Yan Min (117)
Spatial-temporal distribution characteristics of thunderstorm days by GIS in Guigang Yang Yu-chuan, Liang Shan-shan, Liang Wen-xi (122)
Variation of Lightning Disaster in Wuzhou Shen Hai-bo, Chen Yi-liang, Liang Yi-jian, Liu Shu-ping (125)
Design of the elevator lighting protection information system of Guilin Tang Lei, Wu Song, Tang Zuo-jia (129)
Application of MCU Resource Pool in Guangxi HD Video Consultation Gao Yu-jie, Zhang Xiao-qiong (132)
Analysis on meteorological science popularizing activities in campus in various communication forms Yuan Ye, Yang Chun-zhu, Zheng Yi (135)
Predicament and Countermeasure of funds guarantee of meteorological station under new situation Qin Sheng, Wen Xiu (139)

气象研究与应用(季刊)

1956年8月创刊

2017年(第38卷)第3期(总第197期)

主 管:广西壮族自治区气象局
主 办:广西气象学会
协 办:中山大学环境科学与工程学院
广西大学资源环境与材料学院
编 辑:《气象研究与应用》编辑部
南宁市民族大道81号(邮编:530022)
出 版:科学出版社
统一刊号:ISSN 1673-8411
CN 45-1356/P

ISSN 1673-8411



9 771673 841177

编委会主任:姚才

编委会副主任:李耀先 林开平 陆 虹 廖雪萍(常务)

主 编:李耀先

副 主 编:符 合 林开平 陆 虹 廖雪萍(常务)

编 辑 部主任:廖雪萍

责 任 编辑:古文保 覃峰嵘

印 刷:广西广香彩印有限公司

国 内 发 行:科学出版社

北京东黄城根北街16号(邮编:100717)

国 外 发 行:北京市安定门外安华里504号

中 国 出 版 对 外 贸 易 总 公 司 报 刊 出 口 部(邮编:100011)

出版日期:2017年9月出版

网址:<http://qxyjyyy.paperopen.com>

<http://www.cnki.net> <http://www.periodicals.net.cn>

E-mail:qxyjyyy@163.com; gqxqxbjb@163.com

电话:0771-5848935, 5856663, 5846956

公开发行 定价:20.00元

气象研究与应用

QIXIANG YANJIU YU YINGYONG

2017年(第38卷) 第3期(总第197期)

目 次

·天气气候·

- 台风“凡亚比”的诊断分析和数值模拟研究 李妍君,陈耀登(1)
海南省区域性暴雨过程综合强度评估方法研究 吴慧,邹燕,朱晶晶,邢彩盈,马玉霞(8)
西江流域台风暴雨面雨量分布特征及天气概念模型 钟利华,李仲怡,李勇,罗小莉,史彩霞(13)
城市下垫面对华南地区前汛期暴雨的影响初探 邓明,杨亚钦,李江南(23)
桂林市一次大暴雨过程的成因诊断分析 王军君,王娟,李向红(26)
一次暴雨过程中不同暴雨带的降雨特征及其成因分析 何珊珊,农孟松,古文保(31)
云系结构特征与降雨强度关系分析 林墨,林宗桂,廖雪萍,李耀先(36)
影响广西沿海风电场的热带气旋特征分析 罗红磊,凌俪嘉,苏志,周绍毅,何如(41)
柳州市区短历时强降雨时空分布 王艺,蓝求,李雯雯(45)
2017年6月一次连续暴雨不同阶段对比分析 欧徽宁,黄远盼,周渭(49)
副热带高压边缘一次暴雨天气诊断分析 张俊利,陈鹤,张钊(53)
柳州市暴雨强度公式修订研究 谢东,刘洲荣,贾显锋(61)
南宁吴圩国际机场近30年雷暴气候特征分析及天气形势概况 李娟,王建新,邹德龙(64)
冬季贴地层最低温度差异分析 邱光敏,罗葳(68)
1960—2013年安仁县降水和旱涝的特征分析 李少远,阮楚雯(73)

·应用气象·

- 柳州市葡萄产业现状与优势及发展对策 刘永裕,赵志晖,刘梅,唐国敏,廖媛章(77)
气象因子对稻纵卷叶螟两种监测效果影响研究 尹先龙,汪恩国(81)
梧州市百香果产业化气候可行性分析 徐芳,梁键锋,黄帆(85)
渔场捕捞安全气象指数的预报研究 郭宇光,陈有利,徐哲永,顾小丽(89)
柑桔物候期与气象因子关系的分析 张印平,邹丽霞,郭昌东,唐广田(93)
贺州市太阳能热水器应用前景分析 廖铭燕,韦小雪,潘春江(96)
广西主要高速公路气象灾害风险调查分析 黄树燕,史彩霞,覃天信,高珊(99)
遵义高速公路恶劣气象条件影响分析 姚正兰,付云鸿,鞠嘉树,王君军(105)
市县两级公共气象服务发布监管系统的设计与实现 刘雨轩,康宁,华明,王海燕(111)

·大气监测与装备技术·

- 地面气象观测数据入库多线程并行设计与实现 曾行吉,李莹,宋瑤(114)
基于Excel VBA的气象站检定结果不确定度评定系统 杨丽丽,李伟雄,容军,晏敏(117)
基于GIS的贵港市雷暴日时空变化特征 杨宇川,梁珊珊,梁文希(122)
梧州市雷电灾害变化特征的分析 沈海波,陈贻亮,梁毅坚,刘树平(125)
桂林市电梯防雷信息系统的建设 唐雷,吴松,唐作佳(129)
MCU资源池在广西高清视频会商中的应用 高钰杰,张小琼(132)

·工作研究及其他·

- 多种传播形式下的校园气象科普活动分析 原野,杨春竹,郑奕(135)
新形势下基层气象台站经费保障的困境及其对策 秦圣,文秀(139)
欢迎订阅2018年《气象研究与应用》 (12)

[期刊基本参数]:CN45-1356/P * 1956 * q * A4 * 141 * zh * p * ¥20.00 * 3000 * 32 * 2017-3

Journal of Meteorological Research and Application

Quarterly Vol. 38 No.3 Sep 2017

Contents

- Typhoon "Fanapi" diagnostic analysis and numerical simulation research Li Yan-jun, Chen Yao-deng (1)
Study of Integrated Intensity Assessment of Regional Rainstorm Process in Hainan province Wu Hui, Zou Yan, Zhu Jing-jing, Xing Cai-Ying (8)
Areal rainfall distribution characteristics of typhoon torrential rain and weather concept model of Xijiang basin Zhong Li-hua, Li Zhong-yi, Li Yong, Luo Xiao-li, Shi Cai-xia (13)
Affection of city underlying surface on heavy rain in the former flood season of south China Deng Ming, Yang Ya-xin, Li Jiang-nan (23)
Diagnostic analysis on the causes of a heavy rainstorm in Guilin Wang Jun-jun, Wang Juan, Li Xiang-hong (26)
Characteristics and cause analysis in different raining area during a rainstorm He Shan-shan, Nong Meng-song, Gu Wen-bao (31)
Analysis of the relationship between the cloud structure and precipitation intensity Lin Mo, Lin Zong-gui, Liao Xue-ping, Li Yao-xian (36)
Characteristics of Tropical Cyclones Affecting the Coastal Wind Farms in Guangxi Luo Hong-lei, Ling Li-Jia, Su Zhi, Zhou Shao-yi, He Ru (41)
Spatial and temporal distribution of short duration heavy rainfall in Liuzhou Wang Yi, Lan Qiu, Li Wen-wen (45)
Contrast analysis on different phases of a continuous torrential rain in June 2017 Ou Hui-ning, Huang Yuan-pan, Zhou Wei (49)
Analysis on a heavy rainfall on the edge of subtropical high Zhang Jun-li, Chen He, Zhang Zhao (53)
Revision of rainstorm intensity formula in Liuzhou Xie Dong, Liu Zhou-rong, Jia Xian-feng (61)
Analysis on climate characteristics of thunderstorm and weather situation in Wuxu international airport in Nanning Li Juan, Wang Jian-xin, Zou De-long (64)
Difference analysis of the minimum temperature near ground in winter Qiu Guang-min, Luo Wei (68)
Characteristics of precipitation and drought and flood in Anren from 1960 to 2013 Li Shao-yuan, Ruan Chu-wen (73)
Present situation and countermeasures of developing grape industry in Liuzhou Liu Yong-yu, Zhao Zhi-hui, Liu Mei, Tang Guo-min, Liao Yuan-zhang (77)
Effectiveness of meteorological factors on two monitoring technologies of Cnaphalocrocis medinalis Guenee Yin Xian-long, Wang En-guo (81)
Analysis on climate feasibility of Passiflora edulis Sims industrialization in Wuzhou Xu Fang, Liang Jian-feng, Huang Fan (85)
Study on the forecast of fisheries safety meteorological index Guo Yu-guang, Chen You-li, Xu Zhe-yong, Gu Xiao-li (89)
Analysis of relationship between citrus phenological phase and meteorological factors Zhang Yin-ping, Zou Li-xia, Guo Chang-dong, Tian Guang-tian (93)
Application prospect analysis of solar water heaters hezhou Liao Ming-yan, Wei Xiao-xue, Pan Chun-jiang (96)
Investigation and analysis of meteorological disaster risk of highway in Guangxi Huang Shu-yan, Shi Cai-xia, Qin Tian-xin, Gao Shan (99)
Influence of severe weather on expressway in Zunyi Yao Zheng-lan, Fu Yun-hong, Ju Jia-shu, Wang Jun-jun (105)
Design and implementation of the public meteorological service supervision system in the prefectural and municipal level Liu Yu-xuan, Kang Ning, Hua Ming, Wang Hai-yan (111)
Parallel Design and Implementation of Meteorological Observation Data Storage Base on Multi Thread Processing Zeng Xing-ji, Li Ying, Song Yao (114)
Uncertainty evaluation system of the weather station verification result based on Excel VBA Yang Li-li, Li Wei-xiong, Yan Min (117)
Spatial-temporal distribution characteristics of thunderstorm days by GIS in Guigang Yang Yu-chuan, Liang Shan-shan, Liang Wen-xi (122)
Variation of Lightning Disaster in Wuzhou Shen Hai-bo, Chen Yi-liang, Liang Yi-jian, Liu Shu-ping (125)
Design of the elevator lighting protection information system of Guilin Tang Lei, Wu Song, Tang Zuo-jia (129)
Application of MCU Resource Pool in Guangxi HD Video Consultation Gao Yu-jie, Zhang Xiao-qiong (132)
Analysis on meteorological science popularizing activities in campus in various communication forms Yuan Ye, Yang Chun-zhu, Zheng Yi (135)
Predicament and Countermeasure of funds guarantee of meteorological station under new situation Qin Sheng, Wen Xiu (139)

气象研究与应用(季刊)

1956年8月创刊

2017年(第38卷)第3期(总第197期)

主 管:广西壮族自治区气象局
主 办:广西气象学会
协 办:中山大学环境科学与工程学院
广西大学资源环境与材料学院
编 辑:《气象研究与应用》编辑部
南宁市民族大道81号(邮编:530022)
出 版:科学出版社
统一刊号:ISSN 1673-8411
CN 45-1356/P

ISSN 1673-8411



9 771673 841177

编委会主任:姚才

编委会副主任:李耀先 林开平 陆 虹 廖雪萍(常务)

主 编:李耀先

副 主 编:符 合 林开平 陆 虹 廖雪萍(常务)

编 辑 部主任:廖雪萍

责 任 编辑:古文保 覃峰嵘

印 刷:广西广香彩印有限公司

国 内 发 行:科学出版社

北京东黄城根北街16号(邮编:100717)

国 外 发 行:北京市安定门外安华里504号

中 国 出 版 对 外 贸 易 总 公 司 报 刊 出 口 部(邮编:100011)

出版日期:2017年9月出版

网址:<http://qxyjyyy.paperopen.com>

<http://www.cnki.net> <http://www.periodicals.net.cn>

E-mail:qxyjyyy@163.com; gqxqxbjb@163.com

电话:0771-5848935, 5856663, 5846956

公开发行 定价:20.00元