

ISSN 1671-6345

CN 11-2374/P

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第43卷 第6期 Vol. 43 No. 6

6
2015

ISSN 1671-6345



12>

9 771671 634153

中国气象局气象探测中心

中国气象科学研究院

北京市气象局

国家卫星气象中心

国家气象信息中心

主办

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 43 No. 6 2015

CONTENTS

Atmospheric Sounding and Information Technology

- Multi-Satellite Integrated Operational System of East Asian Precipitation Xu Bin, Shi Chunxiang, Jiang Lipeng, Meng Junyao (1007)
Development and Application of GRC-Type Rainfall Gauge Calibration Device Dang Xuanfa, Kong Lingwang, Han Yuting, Liu Yongqiang, Huang Rui, Song Yuan, Yang Yongxiang, Wang Xin (1015)
Comparison of Measurements from Northwest Regional Meteorological Metrology Laboratories Xiao Jianhui, Zhang Hongying, Wu Xiangjuan, Wang Shaohui, Yao Aiguo, Dang Xuanfa, Zhang Erguo, Wu Ning (1019)
Result Analysis of L-band Radar Wind Mesurement System in Different Methods Luo Xiongguang, Liang Guofeng, Yang Chao (1025)
Approach for Detecting Operation-Status Information System for AWS Observation Equipment Li Yan, Zhou Qing, Li Feng, Zhou Wei, Xu Mingyi, Liang Haihe (1030)
Design and Implementation of an Intelligent Voice Notification System Based on IMS for Meteorological Information Hua Liansheng, Wang Jianrong, Jin Sunwen, Tang Huaiou, Jiang Shuangwu, Kong Qinjin (1040)
Design and Implementation of Observation Nodes in Meteorological Wireless Sensor Networks Zhang Ya, Luo Xichang, Chen Hao, Jiang Chun (1046)
Design and Application of Prefectural-Level Meteorological Database Han Xiao, Wang Li, Wang Jibin, Cao Jinfei (1053)
Playback Software of Cloud and Precipitation Particle Images Based on LabVIEW Graphic Language Huang Minsong, Lei Hengchi (1060)
An Android-Based Mobile Meteorological Information Transmission and Monitoring Software Zhong Yanwen, Guo Haifeng, Xia Zhenglong, Zhu Liang (1065)
A Open Platform of Massive User-Oriented Meteorological Data Zhang Yinwei, Dong Xueying (1070)

Weather & Climate and Numerical Forecasting

- Radar Echo Characteristics and Potential Prediction of Convective Gale in Yunnan Province Hu Juan, Li Huahong, Li Xiang, Li Lei, Li Chao (1074)
Characteristics of Raindrop Size Distribution and Precipitation Produced by Clouds of Different Types over Dongguan Gao Jianqiu, Ruan Zheng, You Jiping, Wang Gang (1085)
A Sensitivity Test of Effect of Tibet Plateau Soil Moisture on Summer Precipitation and Temperature over China Shen Dan, Wang Lei (1095)
Application of Ingredients-Based Forecasting Methodology to Short-Term Climate Prediction Wu Shanshan, Zhang Yizhi, Huang Caiting (1104)
Temporal and Spatial Distribution of Hot Days in Hunan and Their Climatic Prediction Luo Boliang, Li Yizhi (1110)
Comparative Correction of Three Nonlinear Regressive Methods of Hourly Surface Temperature Forecasting Liang Liwei, Yin Jie, Ma Zhenfu, Zhou Kaipeng, Peng Zhenhua (1116)
Forecast and Evaluation of Temperature Fields over Xinjiang Based on Ensemble Empirical Mode Decomposition Zhang Jianqi, Wang Liqiong, Zuo Ruiting (1121)
Variation Tendency of Evaporation in Yantai and Its Influencing Factors Wang Bing, Yu Jinhua, Lin Xiudong, Liu Junxiu, Wang Peitao (1127)
Contrastive Analysis of Causes of Two Low-Trough Cold-Front Rainfall Processes in Summer Zheng Lina, Sun Xingchi, Meng Wei (1133)
Analysis of Structural Features of Super Typhoon Ramasun during Landing Using Two Types of Weather Radar Measurements Huang Mingce, Zhai Liping, Lin Kaiping, Lai Zhenquan, Huang Yanbo (1142)
Features and Diagnostic Analysis of Rapid Intensity Change of Super Typhoon Rammasun over China Offshore Waters Liu Lei, Chen Maoqin, Li Yu, Xing Rui (1149)
Characteristics of Water Vapor in a Heavy Rainstorm Based on Ground-Based GPS Measurements in Beijing Zhang Enhong, Cao Yunchang, Wang Xiaoying, Wang Hong (1157)
Analysis of a Snow-to-Rain Transformation Process Accompanying Continuous Temperature Decrease at Lower and Middle Levels Li Haijun, Zhang Xuehui, Pan Shixiong (1164)

Applied Meteorology and Scientific Experiments

- Spatial Distribution Simulation of Magnetic Field around Urban Elevated Subway Station When Struck by Lightning Li Ruijian, Li Jingxiao, Lu Xi, Qian Muhui, Song Pingjian, Wang Shaobo (1170)
Application of UAV Photography Technology to Lightning Protection Lu Xi, Ren Xiaoyu, Zhang Huaming, Li Ruijian, Qian Muhui (1176)
Distribution Characteristics of Panicle Temperature of Middle-Season Rice during High Temperature Period in Shanghai and Effect on Unfilled Grain Percentages Gu Zhongliang, Gu Pingqiang (1181)
Prediction of First Flowering Dates of Peony Based on ForcTT Model Li Ruiying, Ren Chongyang, Zhang Cuiying, Jiang Xiaodong (1186)
Human Comfortability in Fuzhou Based on Different Temperature and Humidity Conditions Wu Bin, Yang Lihui, Liu Jingxiong (1192)
Influence of Temperature and Humidity on Indoor and Outdoor Human Comfort under Different Weather Conditions Li Yujiao, Yang Yunjie, Zhang Bin, Li Rong, Yuan Bo, Han Lin (1197)
Diurnal Variations of Summer Precipitation in Urban and Suburb and Influence on Drainage Design in Beijing Zhang Xiaojing, Ma Jingjin, Xuan Chunyi (1203)
Meteorological Forecast Model of Daily Maximum Electrical Load in Shanghai Based on Filter Technique Fu Xinshu, Tan Jianguo (1209)

《气象科技》第4届 编审委员会

顾 问:	周秀骥	丑纪范
	李泽椿	许健民
	陈联寿	丁一汇
主 编:	徐祥德	王晓云
副主编:	李 柏	张人禾
	王建捷	赵立成
	卢乃锰	曹晓钟
	曾晓梅(专职)	

编审委员会委员

(以汉语拼音为序):

毕宝贵	卞林根	陈忠明
端义宏	高守亭	胡 非
李维京	刘黎平	刘奇俊
刘式适	马舒庆	毛节泰
沈建国	沈文海	师春香
孙 力	汤 洁	陶祖钰
万玉发	王春乙	王 辉
王石立	王迎春	王振会
魏凤英	吴 兑	肖子牛
姚展予	张义军	赵 平
朱国富	朱小祥	

特邀编委

(以汉语拼音为序):

常国刚	杜继稳	冯建民
假 拉	柯怡明	李春虎
林新彬	马 力	裴 浩
权循刚	孙安平	孙永罡
汤 緒	汤筑强	汪扩军
王江山	韦力行	魏文寿
吴岩峻	谢 璞	薛根元
杨 明	姚学祥	于 波
余 勇	翟武全	张洪涛
张书余	赵国强	朱其文
左 雄		

气象科技

QIXIANG KEJI

(双月刊, 1973年创刊)

主管单位:中国气象局

编辑出版:《气象科技》编辑部

北京市海淀区中关村
南大街 46 号, 100081

印刷装订:北京永峰印刷有限公司

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

2015年 第43卷 第6期(总第253期)卷终

目 次

大气探测与信息技术

东亚多卫星集成降水业务系统 徐宾, 师春香, 姜立鹏, 孟俊耀(1007)
GRC型雨量器(计)检定仪的研制与应用

..... 党选发, 孔令旺, 韩玉婷, 刘永强, 黄蕊, 宋媛, 杨勇祥, 汪鑫(1015)

西北区域气象计量检定实验室量值比对分析 肖建辉, 张红英, 武向娟, 王少辉, 姚爱国, 党选发, 张二国, 吴宁(1019)

L波段雷达系统不同测风方法计算结果分析 罗雄光, 梁国锋, 杨超(1025)

地面自动气象观测设备运行状态信息检测技术 李雁, 周青, 李峰, 周薇, 徐鸣一, 梁海河(1030)

基于IMS的气象信息传输智能语音通知系统设计与实现 华连生, 王建荣, 金素文, 唐怀瓯, 江双五, 孔芹芹(1040)

气象无线传感网观测节点的设计与实现 张亚, 罗希昌, 陈浩, 江春(1046)

一种地市级气象数据库的设计与应用 韩笑, 王力, 王吉滨, 曹锦飞(1053)

基于LabVIEW图形化语言的云降水粒子图像回放软件 黄敏松, 雷恒池(1060)

基于Android的移动气象信息传输监控软件开发 钟艳雯, 郭海峰, 夏正龙, 朱亮(1065)

面向海量用户的气象数据开放平台 张寅伟, 董雪莹(1070)

天气气候与数值预报

云南对流性大风天气的潜势预报及雷达回波特征 胡娟, 李华宏, 李湘, 李磊, 李超(1074)

广东东莞不同类型云的雨滴谱和降水特征 高建秋, 阮征, 游积平, 王刚(1085)

青藏高原土壤湿度对中国夏季降水与气温影响的敏感试验 沈丹, 王磊(1095)

配料法在短期气候预测中的应用研究 吴珊珊, 章毅之, 黄彩婷(1104)

湖南高温日时空分布特征及高温日数气候预测 罗伯良, 李易芝(1110)

三种非线性回归逐时气温预报比较订正 梁立为, 尹洁, 马振富, 周开鹏, 彭振华(1116)

基于集合经验模态分解的新疆地区温度场预测评估 张舰齐, 王丽琼, 左瑞亭(1121)

烟台市蒸发量变化趋势及影响因子 王冰, 余锦华, 林修栋, 刘君秀, 王培涛(1127)

夏季两次低槽冷锋型暴雨成因对比分析 郑丽娜, 孙兴池, 孟伟(1133)

利用两类雷达探测资料分析超强台风“威马逊”登陆期间结构演变特征 黄明策, 翟丽萍, 林开平, 赖珍权, 黄燕波(1142)

超强台风“威马逊”近海急剧加强特征及诊断分析 刘蕾, 陈茂钦, 李煜, 邢蕊(1149)

利用地基GPS数据分析北京“7·21”暴雨水汽特征 张恩红, 曹云昌, 王晓英, 王洪(1157)

伴随对流层中低层气温持续下降的雪转雨过程分析 李海军, 张雪慧, 潘士雄(1164)

应用气象与科学试验

城市轨道交通高架站雷击时磁场空间分布模拟 李如箭, 李京校, 逯曦, 钱慕晖, 宋平健, 王少勃(1170)

无人机航拍技术在雷电防护中的应用 逯曦, 任晓毓, 张华明, 李如箭, 钱穆晖(1176)

上海地区高温期间稻穗部温度分布特征及对空壳率的影响 顾忠良, 顾品强(1181)

基于ForcTT模型的牡丹始花期预测 李瑞英, 任崇勇, 张翠英, 江晓东(1186)

基于不同温湿条件的福州市人体舒适度变化研究 吴滨, 杨丽慧, 刘京雄(1192)

不同天气条件下温湿对室内外人体舒适度的影响 李玉姣, 杨云洁, 张滨, 黎荣, 袁波, 韩琳(1197)

北京城市和郊区夏季降雨日变化特征及对排水设计的影响分析 张晓婧, 马京津, 轩春怡(1203)

基于滤波技术的上海日最大电力负荷气象预报模型 傅新妹, 谈建国(1209)

《气象科技》征订 (1208)

《气象科技》更正 (1169)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 43 No. 6 2015

CONTENTS

Atmospheric Sounding and Information Technology

- Multi-Satellite Integrated Operational System of East Asian Precipitation Xu Bin, Shi Chunxiang, Jiang Lipeng, Meng Junyao (1007)
Development and Application of GRC-Type Rainfall Gauge Calibration Device Dang Xuanfa, Kong Lingwang, Han Yuting, Liu Yongqiang, Huang Rui, Song Yuan, Yang Yongxiang, Wang Xin (1015)
Comparison of Measurements from Northwest Regional Meteorological Metrology Laboratories Xiao Jianhui, Zhang Hongying, Wu Xiangjuan, Wang Shaohui, Yao Aiguo, Dang Xuanfa, Zhang Erguo, Wu Ning (1019)
Result Analysis of L-band Radar Wind Mesurement System in Different Methods Luo Xiongguang, Liang Guofeng, Yang Chao (1025)
Approach for Detecting Operation-Status Information System for AWS Observation Equipment Li Yan, Zhou Qing, Li Feng, Zhou Wei, Xu Mingyi, Liang Haihe (1030)
Design and Implementation of an Intelligent Voice Notification System Based on IMS for Meteorological Information Hua Liansheng, Wang Jianrong, Jin Sunwen, Tang Huaiou, Jiang Shuangwu, Kong Qinjin (1040)
Design and Implementation of Observation Nodes in Meteorological Wireless Sensor Networks Zhang Ya, Luo Xichang, Chen Hao, Jiang Chun (1046)
Design and Application of Prefectural-Level Meteorological Database Han Xiao, Wang Li, Wang Jibin, Cao Jinfei (1053)
Playback Software of Cloud and Precipitation Particle Images Based on LabVIEW Graphic Language Huang Minsong, Lei Hengchi (1060)
An Android-Based Mobile Meteorological Information Transmission and Monitoring Software Zhong Yanwen, Guo Haifeng, Xia Zhenglong, Zhu Liang (1065)
A Open Platform of Massive User-Oriented Meteorological Data Zhang Yinwei, Dong Xueying (1070)

Weather & Climate and Numerical Forecasting

- Radar Echo Characteristics and Potential Prediction of Convective Gale in Yunnan Province Hu Juan, Li Huahong, Li Xiang, Li Lei, Li Chao (1074)
Characteristics of Raindrop Size Distribution and Precipitation Produced by Clouds of Different Types over Dongguan Gao Jianqiu, Ruan Zheng, You Jiping, Wang Gang (1085)
A Sensitivity Test of Effect of Tibet Plateau Soil Moisture on Summer Precipitation and Temperature over China Shen Dan, Wang Lei (1095)
Application of Ingredients-Based Forecasting Methodology to Short-Term Climate Prediction Wu Shanshan, Zhang Yizhi, Huang Caiting (1104)
Temporal and Spatial Distribution of Hot Days in Hunan and Their Climatic Prediction Luo Boliang, Li Yizhi (1110)
Comparative Correction of Three Nonlinear Regressive Methods of Hourly Surface Temperature Forecasting Liang Liwei, Yin Jie, Ma Zhenfu, Zhou Kaipeng, Peng Zhenhua (1116)
Forecast and Evaluation of Temperature Fields over Xinjiang Based on Ensemble Empirical Mode Decomposition Zhang Jianqi, Wang Liqiong, Zuo Ruiting (1121)
Variation Tendency of Evaporation in Yantai and Its Influencing Factors Wang Bing, Yu Jinhua, Lin Xiudong, Liu Junxiu, Wang Peitao (1127)
Contrastive Analysis of Causes of Two Low-Trough Cold-Front Rainfall Processes in Summer Zheng Lina, Sun Xingchi, Meng Wei (1133)
Analysis of Structural Features of Super Typhoon Ramasun during Landing Using Two Types of Weather Radar Measurements Huang Mingce, Zhai Liping, Lin Kaiping, Lai Zhenquan, Huang Yanbo (1142)
Features and Diagnostic Analysis of Rapid Intensity Change of Super Typhoon Rammasun over China Offshore Waters Liu Lei, Chen Maoqin, Li Yu, Xing Rui (1149)
Characteristics of Water Vapor in a Heavy Rainstorm Based on Ground-Based GPS Measurements in Beijing Zhang Enhong, Cao Yunchang, Wang Xiaoying, Wang Hong (1157)
Analysis of a Snow-to-Rain Transformation Process Accompanying Continuous Temperature Decrease at Lower and Middle Levels Li Haijun, Zhang Xuehui, Pan Shixiong (1164)

Applied Meteorology and Scientific Experiments

- Spatial Distribution Simulation of Magnetic Field around Urban Elevated Subway Station When Struck by Lightning Li Ruijian, Li Jingxiao, Lu Xi, Qian Muhui, Song Pingjian, Wang Shaobo (1170)
Application of UAV Photography Technology to Lightning Protection Lu Xi, Ren Xiaoyu, Zhang Huaming, Li Ruijian, Qian Muhui (1176)
Distribution Characteristics of Panicle Temperature of Middle-Season Rice during High Temperature Period in Shanghai and Effect on Unfilled Grain Percentages Gu Zhongliang, Gu Pingqiang (1181)
Prediction of First Flowering Dates of Peony Based on ForcTT Model Li Ruiying, Ren Chongyang, Zhang Cuiying, Jiang Xiaodong (1186)
Human Comfortability in Fuzhou Based on Different Temperature and Humidity Conditions Wu Bin, Yang Lihui, Liu Jingxiong (1192)
Influence of Temperature and Humidity on Indoor and Outdoor Human Comfort under Different Weather Conditions Li Yujiao, Yang Yunjie, Zhang Bin, Li Rong, Yuan Bo, Han Lin (1197)
Diurnal Variations of Summer Precipitation in Urban and Suburb and Influence on Drainage Design in Beijing Zhang Xiaojing, Ma Jingjin, Xuan Chunyi (1203)
Meteorological Forecast Model of Daily Maximum Electrical Load in Shanghai Based on Filter Technique Fu Xinshu, Tan Jianguo (1209)