

ISSN 1671-6345

CN 11-2374/P



气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第46卷 第5期 Vol. 46 No. 5

5
2018

ISSN 1671-6345



10>

9 771671 634184

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

《气象科技》第5届 编审委员会

顾问:周秀骥 丑纪范
李泽春 许健民
陈联寿 丁一汇
张人禾
主编:徐祥德 李良序
副主编:赵平 王迎春
肖文名 魏彩英
曹晓钟 郭志梅(专职)

委员

(以姓氏拼音排序):

敖振浪 毕宝贵 卞林根
陈德辉 陈洪滨 戴建华
端义宏 高太长 高玉春
郭建平 行鸿彦 何建新
何立富 何平 黄嘉佑
黄兴友 雷小途 李柏
李昌兴 李巧萍 李庆祥
李万彪 李维京 李跃清
刘健 刘黎平 刘树华
刘旭林 刘一鸣 罗兵
马尚昌 马舒庆 毛节泰
孟昭林 缪启龙 任国玉
沙奕卓 沈文海 施进明
施能 寿绍文 孙继松
谈建国 汤洁 唐国利
陶祖钰 万齐林 王彬
王斌 王建捷 魏凤英
吴兑 肖子牛 熊安元
杨云 杨志彪 杨仲江
姚振东 俞小鼎 张鹏
张强 张义军 张志清
赵立成 郑有飞 郑祖光
周顺武 朱爱军 朱国富

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
责任公司

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

2018 年 第 46 卷 第 5 期(总第 270 期)

目 次

大气探测与信息技术

- FS-J1 四分量净全辐射表在北极地区的性能评测 杨堤益, 丁明虎, 田彪, 韩微, 窦挺峰, 效存德(845)
基于 ERA-Interim 的 L 波段探空秒级风速算法检验 李庆雷, 远芳, 廖捷, 胡开喜, 杨贵(855)
一种基于 MEA-BP 的太阳辐射反演算法 郑丹, 马尚昌, 张素娟(860)
三维地闪监测数据分析与校验 朱彪, 曾金全, 李丹, 林彬彬, 冯真祯(868)
利用时域有限差分方法计算雷电水平电场 田瑞敏, 张华明(875)
X 波段双偏振雷达垂直指向法标定的应用 蔡康龙, 李兆明, 俞小鼎, 何镜文, 戴春容(880)

- 基于 DKPCA 的气象卫星遥测故障检测方法 彭艺, 贾树泽, 韩琦, 康宁, 陈秀娟(886)

- 数值预报业务系统移动监控平台的设计与实现 王大鹏, 崔应杰, 胡江凯(892)

天气气候与数值预报

- 基于雷达回波区域跟踪算法的临近预报技术进展 吴剑坤, 陈明轩(899)
陕西省精细化网格预报业务系统技术方法 王建鹏, 薛春芳, 潘留杰, 胡皓, 戴昌明, 王丹(910)

- 内蒙古东南部大到暴雪过程影响系统及物理量场特征分析 徐建国, 赵立清, 姜凤友, 纪圆明, 宋玉红(919)

- 不同辐射参数化方案对南京地区大雾过程数值模拟的影响 贾思雨, 包云轩, 袁成松, 周林义, 焦圣明(932)

- 青藏高原东部初生雷暴云图特征及成因 张琪, 任景轩, 肖递祥, 龙柯吉, 肖红茹(943)

- 滇西北高原一次突发性特大暴雨过程水汽输送特征分析 马志敏, 闵颖, 朱莉(951)

- 1981—2013 年四川省视程障碍类天气现象分析 黄晓龙, 王丽伟, 吴薇, 陈中钰, 苑跃(958)

- 应用多源观测资料分析华北一次极端暴雨过程 段宇辉, 孙云, 张南, 金晓青, 张叶, 杨晓亮, 康增妹(965)

- 大兴安岭地区的一次暴雪天气诊断分析 张桂莲, 姚晓娟, 孙永刚, 孟雪峰, 仲夏, 刘文炜(971)

- 咸阳机场一次阵风锋的探测和自动识别 涂朝勇, 倪长健, 白爱娟, 王杰, 赵志军, 朱育雷(979)

- 气象干旱综合监测指数在安徽省的适用性分析 杨玮, 谢五三, 王胜, 张宇(988)

- 低频图在贵州汛期延伸期强降水预测中的应用 李忠燕, 孙昭萱, 张娇艳, 吴战平(999)

应用气象与科学试验

- RCP4.5 和 RCP8.5 气候变化情景下上海市暴雨内涝适应性 杨辰, 顾宇丹, 王强, 曲凌鸽, 金玲, 常炉予(1004)

- 湖北三种地形下 AQI 特征及其与气象因子的关系 王晓玲, 岳岩裕, 陈赛男, 祝赢, 陈楠(1012)

- 低纬高原大气不稳定参数与雷电活动相关性 杨宗凯, 殷娴, 胡颖, 周清倩(1020)

- 基于人口/GDP 数据空间化的雷电灾害风险评价 吴安坤, 田鹏举, 黄天福, 刘波(1026)

- 三种油菜产量预测模型在江西的应用比较 余焰文, 杨爱萍, 蔡小琴, 邓斌(1032)

- 云南省建筑热工设计气象参数计算 杨智(1038)

实用技术

- 物联网在人工影响天气装备弹药管理中的应用 车云飞, 房文, 李宏宇, 李德泉(1044)

- 一种新型信号电涌保护器的设计 李征, 刘岩, 姜翠宏(1050)

- 安徽省农业气象服务手机 APP 平台设计与应用 瑶书存, 程文杰, 徐建鹏, 周鹿扬, 陈金华, 汤浩(1055)

- RAWS 异常强降水数据现场核验方法及应用 毛成忠, 杨志彪, 肖刚, 李少明(1060)

- 《气象科技》征订 (909)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 46 No. 5 2018

CONTENTS

Atmospheric Sounding and Information Technology

- Performance Evaluation of FS-J1 Four-Component Radiometer in Arctic Environment Yang Dyi, Ding Minghu, Tian Biao, Han Wei, Dou Tingfeng, Xiao Cunde (845)
Evaluation of a L-Band Wind Speed Calculation Algorithm Based on ERA-Interim Li Qinglei, Yuan Fang, Liao Jie, Hu Kaixi, Yang Gui (855)
Solar Radiation Inversion Algorithm Based on MEA-BP Zheng Dan, Ma Shangchang, Zhang Sujuan (860)
Analysis and Check of Three-Dimensional Cloud-to-Ground Lightning Monitoring Data Zhu Biao, Zeng Jinquan, Li Dan, Lin Binbin, Feng Zhenzhen (868)
Calculation of Horizontal Electric Fields of Lightning under Different Smooth Surface Conditions by Using Finite Difference Time Domain Method Tian Ruimin, Zhang Huaming (875)
Application of Vertical Detection Calibration on X-band Dual Polarization Radar Cai Kanglong, Li Zhaoming, Yu Xiaoding, He Jingwen, Dai Chunrong (880)
Fault Detection of Meteorological Satellite Telemetry Based on DNMFSC Peng Yi, Jia Shuze, Han Qi, Kang Ning, Chen Xiujuan (886)
Design and Implementation of a Mobile Monitoring Platform for Numerical Weather Prediction Operation System Wang Dapeng, Cui Yingjie, Hu Jiangkai (892)

Weather & Climate and Numerical Forecasting

- Advances in Nowcasting Techniques Based on Radar Echo Area Tracking Algorithm Wu Jiankun, Chen Mingxuan (899)
Operation System of Fine Grid Forecast in Shaanxi Province: Technical Methods Wang Jianpeng, Xue Chunfang, Pan Liuji, Hu Hao, Dai ChangMing, Wang Dan (910)
Statistical Analysis of Physical Quantity Fields for a Heavy Snowstorm in Southeastern Inner Mongolia Xu Jianguo, Zhao Liqing, Jiang Fengyou, Ji Yuanming, Song Yuhong (919)
Influence of different Radiation Parameterization Schemes on Numerical Simulations of Heavy Fog Events on Expressways in Jiangsu Province Jia Siyu, Bao Yunxuan, Yuan Chengsong, Zhou Linyi, Jiao Shengming (932)
Satellite Image Characteristics and Formation Mechanisms of Newborn Thunderstorms in Eastern Qinghai-Xizang Plateau Zhang Qi, Ren Jingxuan, Xiao Dixiang, Long Keji, Xiao Hongru (943)
Characteristics of Water Vapor Transport During a Sudden Local Heavy Rainstorm in Northwestern Yunnan Plateau Ma Zhimin, Min Ying, Zhu Li (951)
Distribution Characteristics of Low-Visibility Weather Phenomena in Sichuan Province from 1981 to 2013 Huang Xiaolong, Wang Liwei, Wu Wei, Chen Zhongyu, Yuan Yue (958)
Application of Multi-Source Observation Data in Forecasting of an Extremely Heavy Rain Event Duan Yuhui, Sun Yun, Zhang Nan, Jin Xiaoqing, Zhang Ye, Yang Xiaoliang, Kang Zengmei (965)
Diagnostic Analysis of a Snowstorm in Daxing'anling Region Zhang Guilian, Yao Xiaojuan, Sun Yonggang, Meng Xuefeng, Zhong Xia, Liu Wenwei (971)
Detection and Automatic Recognition of a Gust Front in Xianyang Airport Tu Chaoyong, Ni Changjian, Bai Aijuan, Wang Jie, Zhao Zhijun, Zhu Yulei (979)
Comparison of Gonprehensive Meteorological Draught Index with Other Drought Indices and Its Applicability in Anhui Province Yang Wei, Xie Wusan, Wang Sheng, Zhang Yu (988)
Application of Low-Frequency Synoptic Map in Forecasting Heavy Rainfall in Guizhou Province Li Zhongyan, Sun Zhaoxuan, Zhang Jiaoyan, Wu Zhanping (999)

Applied Meteorology and Scientific Experiments

- Adaptability of Urban Flooding in Context of Climate Change under RCP4.5 and RCP8.5 in Shanghai Yang Chen, Gu Yudan, Wang Qiang, Qu Lingge, Jin Ling, Chang Luyu (1004)
Characteristics of AQI and Relationship with Meteorological Factors in Three Terrains over Hubei Wang Xiaoling, Yue Yanlu, Chen Sainan, Zhu Ying, Chen Nan (1012)
Correlation between Atmospheric Instability Parameters and Lightning Activities over Low-Latitude Plateau Yang Zongkai, Yin Xian, Hu Ying, Zhou Qingqian (1020)
Risk Assessment of Lightning Disasters Based on Spatial Population/GDP Data Wu Ankun, Tian Pengju, Huang Tianfu, Liu Bo (1026)
Comparison of Three Models for Predicting Rape Yields in Jiangxi Yu Yanwen, Yang Aiping, Cai Xiaoqin, Deng Bin (1032)
Calculation of Meteorological Parameters for Building Thermal Design in Yunnan Province Yang Zhi (1038)

Practical Techniques

- Application of IOT Technology to Weather Modification Che Yunfei, Fang Wen, Li Hongyu, Li Dequan (1044)
Design of a New-Type Signal Surge Protective Device Li Zheng, Liu Yan, Jiang Cuinhong (1050)
Design and Application of an Agrometeorological APP Platform Ju Shucun, Cheng Wenjie, Xu Jianpeng, Zhou Luyang, Chen Jinhua, Tang Hao (1055)
RAWS On-site Check Method of Abnormal Strong Precipitation Data and Its Application Mao Chengzhong, Yang Zhibiao, Xiao Gang, Li Shaoming (1060)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 46 No. 5 2018

CONTENTS

Atmospheric Sounding and Information Technology

- Performance Evaluation of FS-J1 Four-Component Radiometer in Arctic Environment Yang Dyi, Ding Minghu, Tian Biao, Han Wei, Dou Tingfeng, Xiao Cunde (845)
Evaluation of a L-Band Wind Speed Calculation Algorithm Based on ERA-Interim Li Qinglei, Yuan Fang, Liao Jie, Hu Kaixi, Yang Gui (855)
Solar Radiation Inversion Algorithm Based on MEA-BP Zheng Dan, Ma Shangchang, Zhang Sujuan (860)
Analysis and Check of Three-Dimensional Cloud-to-Ground Lightning Monitoring Data Zhu Biao, Zeng Jinquan, Li Dan, Lin Binbin, Feng Zhenzhen (868)
Calculation of Horizontal Electric Fields of Lightning under Different Smooth Surface Conditions by Using Finite Difference Time Domain Method Tian Ruimin, Zhang Huaming (875)
Application of Vertical Detection Calibration on X-band Dual Polarization Radar Cai Kanglong, Li Zhaoming, Yu Xiaoding, He Jingwen, Dai Chunrong (880)
Fault Detection of Meteorological Satellite Telemetry Based on DNMFSC Peng Yi, Jia Shuze, Han Qi, Kang Ning, Chen Xiujuan (886)
Design and Implementation of a Mobile Monitoring Platform for Numerical Weather Prediction Operation System Wang Dapeng, Cui Yingjie, Hu Jiangkai (892)

Weather & Climate and Numerical Forecasting

- Advances in Nowcasting Techniques Based on Radar Echo Area Tracking Algorithm Wu Jiankun, Chen Mingxuan (899)
Operation System of Fine Grid Forecast in Shaanxi Province: Technical Methods Wang Jianpeng, Xue Chunfang, Pan Liujiye, Hu Hao, Dai ChangMing, Wang Dan (910)
Statistical Analysis of Physical Quantity Fields for a Heavy Snowstorm in Southeastern Inner Mongolia Xu Jianguo, Zhao Liqing, Jiang Fengyou, Ji Yuanming, Song Yuhong (919)
Influence of different Radiation Parameterization Schemes on Numerical Simulations of Heavy Fog Events on Expressways in Jiangsu Province Jia Siyu, Bao Yunxuan, Yuan Chengsong, Zhou Linyi, Jiao Shengming (932)
Satellite Image Characteristics and Formation Mechanisms of Newborn Thunderstorms in Eastern Qinghai-Xizang Plateau Zhang Qi, Ren Jingxuan, Xiao Dixiang, Long Keji, Xiao Hongru (943)
Characteristics of Water Vapor Transport During a Sudden Local Heavy Rainstorm in Northwestern Yunnan Plateau Ma Zhimin, Min Ying, Zhu Li (951)
Distribution Characteristics of Low-Visibility Weather Phenomena in Sichuan Province from 1981 to 2013 Huang Xiaolong, Wang Liwei, Wu Wei, Chen Zhongyu, Yuan Yue (958)
Application of Multi-Source Observation Data in Forecasting of an Extremely Heavy Rain Event Duan Yuhui, Sun Yun, Zhang Nan, Jin Xiaoqing, Zhang Ye, Yang Xiaoliang, Kang Zengmei (965)
Diagnostic Analysis of a Snowstorm in Daxing'anling Region Zhang Guilian, Yao Xiaojuan, Sun Yonggang, Meng Xuefeng, Zhong Xia, Liu Wenwei (971)
Detection and Automatic Recognition of a Gust Front in Xianyang Airport Tu Chaoyong, Ni Changjian, Bai Aijuan, Wang Jie, Zhao Zhijun, Zhu Yulei (979)
Comparison of Gonprehensive Meteorological Draught Index with Other Drought Indices and Its Applicability in Anhui Province Yang Wei, Xie Wusan, Wang Sheng, Zhang Yu (988)
Application of Low-Frequency Synoptic Map in Forecasting Heavy Rainfall in Guizhou Province Li Zhongyan, Sun Zhaoxuan, Zhang Jiaoyan, Wu Zhanping (999)

Applied Meteorology and Scientific Experiments

- Adaptability of Urban Flooding in Context of Climate Change under RCP4.5 and RCP8.5 in Shanghai Yang Chen, Gu Yudan, Wang Qiang, Qu Lingge, Jin Ling, Chang Luyu (1004)
Characteristics of AQI and Relationship with Meteorological Factors in Three Terrains over Hubei Wang Xiaoling, Yue Yanlu, Chen Sainan, Zhu Ying, Chen Nan (1012)
Correlation between Atmospheric Instability Parameters and Lightning Activities over Low-Latitude Plateau Yang Zongkai, Yin Xian, Hu Ying, Zhou Qingqian (1020)
Risk Assessment of Lightning Disasters Based on Spatial Population/GDP Data Wu Ankun, Tian Pengju, Huang Tianfu, Liu Bo (1026)
Comparison of Three Models for Predicting Rape Yields in Jiangxi Yu Yanwen, Yang Aiping, Cai Xiaoqin, Deng Bin (1032)
Calculation of Meteorological Parameters for Building Thermal Design in Yunnan Province Yang Zhi (1038)

Practical Techniques

- Application of IOT Technology to Weather Modification Che Yunfei, Fang Wen, Li Hongyu, Li Dequan (1044)
Design of a New-Type Signal Surge Protective Device Li Zheng, Liu Yan, Jiang Cuinhong (1050)
Design and Application of an Agrometeorological APP Platform Ju Shucun, Cheng Wenjie, Xu Jianpeng, Zhou Luyang, Chen Jinhua, Tang Hao (1055)
RAWS On-site Check Method of Abnormal Strong Precipitation Data and Its Application Mao Chengzhong, Yang Zhibiao, Xiao Gang, Li Shaoming (1060)