

ISSN 1671-6345

CN 11-2374/P



气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第45卷 第4期 Vol. 45 No. 4

4

2017

ISSN 1671-6345



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. 45 No. 4 2017

CONTENTS

Atmospheric Sounding and Information Technology

Application of Automatic Weather Station Data Quality Control Method in Data Assimilation	Shao Changliang, Wang Jiao, Zhao Xu (583)
Application of Kalman Filter in Processing Weighing Rain Data	Lu Yong, Lu Huiguo, Jiang Juanping, Man Shichao (590)
Application of AHP and Fuzzy Entropy in Location of Zhejiang Traffic Meteorological Station Layout	Wu Yang, Kong Zhaolin, Liu Danni (596)
Recovery of Second-Trip Echo by Random Phase Coding in Doppler Weather Radar	Zhang Chian, Yang Ajun, Sun Zhaoping, Chen Yan (602)
Errors and Compensation of Platinum Resistance Temperature Sensors for Meteorological Use	Huang Xiaojing, Zheng Liang, Li Xiaohong, Zhang Hu (606)
Comparative Observational Experiment between Laser Ceilometers and Visible Cloudmeter	Zhu Jun, Cao Xiaozhong, Li Xiaolan (611)
Quality Analysis and Control of Automatic Snow Depth Observing Data in Zhejiang	Wu Shucheng, Qiu Jie, Wu Jing, Kong Wanlin (616)
Compatibility Assessment between Fengyun Meteorological Satellite System and Potential IMT User Terminals in 1695—1710 MHz Band	Nie Jing, Yin Honggang, Yu Yang, Liu Yanjie, Zhao Yanan, Chen Jing (622)
BeiDou Meteorological Warning Information Distribution System and Its Application in Zigui	Liu Chiju, Li Xiaoru, Wang Chunfang, Tu Manhong (629)
Techniques and Implementation of CMA-Wireless Network Based on WLC	Zhong Lei, Zhang Binwu (637)
Design of a RFID-Based Software System for Dynamic Information Management of Meteorological Equipments	Fan Xuebo, Zhang Peng, Chang Chen, Liu Jincheng, Zhang Man, Li Lin (641)
Design and Implementation of CTS-Based Upward Transmission Monitoring Platform of Station Meteorological Data	Xiang Xiaoming, Xu Xiaoli, Song Zhi, Li Tao (647)
Research and Implementation of Specilized Meteorological Product Platform	Ni Minli, Han Leqiong, Yao Zhi, Zhan Luqiang (653)

Weather & Climate and Numerical Forecasting

Verification and Assessment of GRAPES_Meso Model in Desert Regions of Xinjiang	Sun Chan, Xu Guoqiang (658)
Relationship between PDO and Interdecadal Change of Winter Temperature in China from 1951 to 2013	Xu Yifei, Peng Lixia, Li Ji, Shen Shuanghe (669)
Relationship between Northeast Cold Vortex and Cold Vortex Rainfall in Western Liaoning Region over Past 55 Years	Zhai Qingfei, Ao Xue, Li Fei, Sun Baoli, Li Ji, Cui Yan, Zhou Xiaoyu, Yi Xue (678)
Diurnal Variation of Atmospheric Boundary Layer in Urumqi	Jin Lili, Li Zhenjie, He Qing, Miao Qilong, Ali Mamtimin (686)
Synthetic Applications of Intensive Observations to a Hail Event Analgsis under Northwest Airflow Pattern	Xu Changyi, Yi Xiaoyuan, Duan Liyao, Xu Lingzhi (698)
Meteorological Causes of a Regional Persistent Fog and Haze Event in Liaoning	Hou Yahong, Xu Fangshu, Zhang Rui, Zhao Miao, Ming Huiqing (710)
Weather Condition Analysis of a Urban Heavy Pollution Event	Du Xiaoxiao, Ma Li (717)
Characteristic Analysis of Heavy Fogs along Northern Bohai Bay Coast	Zhang Han (725)
Characteristics and Key Predictors of Elevated Thunderstorm Hails in Western Hunan	Shi Yanqing, Yao Rong, Zhang Dandan, Zhu Guoguang (729)
Variation Characteristics of Atmospheric Mixing Layer Height in Zhejiang	Yu Keai, Chen Lei, Zhang Jingjing, Zhu Chunyang, Lin Chenshuang, Hu Xiao, Chen Dihui (735)

Applied Meteorology and Scientific Experiments

Effects of Low Temperature and Overcast-Rainy Weather on Crop Yields in Dandong	Shan Lulu, Tan Lijing, Bai Hua, Lei Ziqian (745)
Application of Optimized K-means Clustering Algorithm in China Offshore Climate Regionalization	Zhang Hui, Zhai Yumei (750)
GIS-based Risk Regionalization of Fog Disaster on Highway in Zhejiang Province	Yang Zhongen, Gu Tingting, Pan Yaying (756)
Characteristic Analysis of Flanking-Striking Lightning Current Based on GB50057	Zhou Guojun, Liang Zhongwu, Yin Juan, Zhou Yanzhou (761)

《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

2017 年 第 45 卷 第 4 期(总第 263 期)

目 次

大气探测与信息技术

- 资料同化中自动站数据质量控制方法应用 邵长亮, 王娇, 赵旭(583)
称重雨量数据处理卡尔曼滤波应用 卢勇, 卢会国, 蒋娟萍, 曼世超(590)
浙江交通气象站优化布局的层次分析法和模糊熵应用 吴杨, 孔照林, 刘丹妮(596)
利用随机相位编码法恢复多普勒天气雷达二次回波
..... 张持岸, 杨爱军, 孙召平, 陈艳(602)
气象用铂电阻温度传感器误差及补偿探讨 黄小静, 郑亮, 李晓红, 张虎(606)
激光云高仪与可见光测云仪观测试验对比 朱君, 曹晓钟, 李晓兰(611)
浙江省自动雪深观测数据质量分析 吴书成, 邱杰, 吴静, 孔万林(616)
风云气象卫星与潜在国际移动通信系统用户终端在 1695~1710 MHz 频段兼容性分析
..... 聂晶, 尹红刚, 喻阳, 刘艳洁, 赵延安, 陈静(622)
北斗气象预警信息发布系统及其在秭归的应用
..... 刘持菊, 李小汝, 王春芳, 涂满红(629)
基于 WLC 的中国气象局无线网络技术 钟磊 张斌武(637)
一种基于射频识别的气象探测装备动态信息管理平台设计
..... 范雪波, 张鹏, 常晨, 刘金城, 张曼, 李林(641)
基于 CTS 的台站上行气象数据传输监控平台的设计与实现
..... 向筱铭, 徐晓莉, 宋智, 李涛(647)

- 专业气象服务产品制作平台技术与实现 倪敏莉, 韩乐琼, 姚智, 赵鲁强(653)
天气气候与数值预报

- GRAPES_Meso 中尺度模式在新疆沙漠地区的检验与评估 孙婵, 徐国强(658)
1951—2013 年我国冬季气温年代际变化与 PDO 的关系
..... 徐忆菲, 彭丽霞, 李季, 申双和(669)
近 55 年东北冷涡与辽西地区降水关系分析
..... 翟晴飞, 敖雪, 李菲, 孙宝利, 李辑, 崔妍, 周晓宇, 易雪(678)
乌鲁木齐市边界层日变化特征
..... 金莉莉, 李振杰, 何清, 缪启龙, 买买提艾力·买买提依明(686)
一次西北气流型冰雹过程分析中加密观测资料的综合应用
..... 许长义, 易笑园, 段丽瑶, 徐灵芝(698)
辽宁一次区域持续性雾霾的气象成因分析
..... 侯亚红, 徐方妹, 张蕊, 赵森, 明惠青(710)
绵阳城区一次连续重污染过程的气象条件分析 杜筱筱, 马力(717)
渤海湾北部沿岸大雾天气特征 章晗(725)
湘西地区高架雷暴类冰雹的基本特征与关键预报因子
..... 石燕清, 姚蓉, 张丹丹, 朱国光(729)
浙江省大气混合层高度变化特征分析
..... 前科爱, 陈磊, 张晶晶, 朱纯阳, 林陈爽, 胡晓, 陈迪辉(735)

应用气象与科学试验

- 低温阴雨对丹东地区粮食作物产量的影响 单璐璐, 谭丽静, 白华, 雷紫茜(745)
优化 K-means 算法在中国近海气候区划中的应用 张慧, 翟宇梅(750)
基于 GIS 的浙江省高速公路大雾灾害风险区划 杨忠恩, 顾婷婷, 潘娅英(756)
基于 GB 50057 的侧击雷电流特征分析 周国军, 梁忠武, 尹娟, 周延洲(761)
《气象科技》征订 (628)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 45 No. 4 2017

CONTENTS

Atmospheric Sounding and Information Technology

Application of Automatic Weather Station Data Quality Control Method in Data Assimilation	Shao Changliang, Wang Jiao, Zhao Xu (583)
Application of Kalman Filter in Processing Weighing Rain Data	Lu Yong, Lu Huiguo, Jiang Juanping, Man Shichao (590)
Application of AHP and Fuzzy Entropy in Location of Zhejiang Traffic Meteorological Station Layout	Wu Yang, Kong Zhaolin, Liu Danni (596)
Recovery of Second-Trip Echo by Random Phase Coding in Doppler Weather Radar	Zhang Chian, Yang Ajun, Sun Zhaoping, Chen Yan (602)
Errors and Compensation of Platinum Resistance Temperature Sensors for Meteorological Use	Huang Xiaojing, Zheng Liang, Li Xiaohong, Zhang Hu (606)
Comparative Observational Experiment between Laser Ceilometers and Visible Cloudmeter	Zhu Jun, Cao Xiaozhong, Li Xiaolan (611)
Quality Analysis and Control of Automatic Snow Depth Observing Data in Zhejiang	Wu Shucheng, Qiu Jie, Wu Jing, Kong Wanlin (616)
Compatibility Assessment between Fengyun Meteorological Satellite System and Potential IMT User Terminals in 1695—1710 MHz Band	Nie Jing, Yin Honggang, Yu Yang, Liu Yanjie, Zhao Yanan, Chen Jing (622)
BeiDou Meteorological Warning Information Distribution System and Its Application in Zigui	Liu Chiju, Li Xiaoru, Wang Chunfang, Tu Manhong (629)
Techniques and Implementation of CMA-Wireless Network Based on WLC	Zhong Lei, Zhang Binwu (637)
Design of a RFID-Based Software System for Dynamic Information Management of Meteorological Equipments	Fan Xuebo, Zhang Peng, Chang Chen, Liu Jincheng, Zhang Man, Li Lin (641)
Design and Implementation of CTS-Based Upward Transmission Monitoring Platform of Station Meteorological Data	Xiang Xiaoming, Xu Xiaoli, Song Zhi, Li Tao (647)
Research and Implementation of Specilized Meteorological Product Platform	Ni Minli, Han Leqiong, Yao Zhi, Zhan Luqiang (653)

Weather & Climate and Numerical Forecasting

Verification and Assessment of GRAPES_Meso Model in Desert Regions of Xinjiang	Sun Chan, Xu Guoqiang (658)
Relationship between PDO and Interdecadal Change of Winter Temperature in China from 1951 to 2013	Xu Yifei, Peng Lixia, Li Ji, Shen Shuanghe (669)
Relationship between Northeast Cold Vortex and Cold Vortex Rainfall in Western Liaoning Region over Past 55 Years	Zhai Qingfei, Ao Xue, Li Fei, Sun Baoli, Li Ji, Cui Yan, Zhou Xiaoyu, Yi Xue (678)
Diurnal Variation of Atmospheric Boundary Layer in Urumqi	Jin Lili, Li Zhenjie, He Qing, Miao Qilong, Ali Mamtimin (686)
Synthetic Applications of Intensive Observations to a Hail Event Analgsis under Northwest Airflow Pattern	Xu Changyi, Yi Xiaoyuan, Duan Liyao, Xu Lingzhi (698)
Meteorological Causes of a Regional Persistent Fog and Haze Event in Liaoning	Hou Yahong, Xu Fangshu, Zhang Rui, Zhao Miao, Ming Huiqing (710)
Weather Condition Analysis of a Urban Heavy Pollution Event	Du Xiaoxiao, Ma Li (717)
Characteristic Analysis of Heavy Fogs along Northern Bohai Bay Coast	Zhang Han (725)
Characteristics and Key Predictors of Elevated Thunderstorm Hails in Western Hunan	Shi Yanqing, Yao Rong, Zhang Dandan, Zhu Guoguang (729)
Variation Characteristics of Atmospheric Mixing Layer Height in Zhejiang	Yu Keai, Chen Lei, Zhang Jingjing, Zhu Chunyang, Lin Chenshuang, Hu Xiao, Chen Dihui (735)

Applied Meteorology and Scientific Experiments

Effects of Low Temperature and Overcast-Rainy Weather on Crop Yields in Dandong	Shan Lulu, Tan Lijing, Bai Hua, Lei Ziqian (745)
Application of Optimized K-means Clustering Algorithm in China Offshore Climate Regionalization	Zhang Hui, Zhai Yumei (750)
GIS-based Risk Regionalization of Fog Disaster on Highway in Zhejiang Province	Yang Zhongen, Gu Tingting, Pan Yaying (756)
Characteristic Analysis of Flanking-Striking Lightning Current Based on GB50057	Zhou Guojun, Liang Zhongwu, Yin Juan, Zhou Yanzhou (761)