

ISSN 1671-6345

CN 11-2374/P

# 气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第42卷 第1期 Vol. 42 No. 1

1

2014

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

主办

国家卫星气象中心

国家气象信息中心

## 《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  
汤绪 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  
责任公司

# 气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

2014年第42卷 第1期(总第242期)

## 目 次

### 综合评述

全球大气数值模式动力框架研究进展 ..... 刘宇迪 崔新东 艾细根(1)  
基于球面阴阳网格数值计算研究进展 ..... 艾细根 刘宇迪 崔新东 张涛(13)

我国近年雾研究方法及研究热点综述 ..... 王博妮 徐芬 田小毅 袁成松(23)

### 大气探测与信息技术

新一代天气雷达运行保障能力分析 ..... 杨金红 高玉春 柴秀梅(31)

风廓线雷达自身对比精度分析 ..... 吴雷 陈洪滨 康雪(38)  
L波段与701-400M探空系统观测资料比较评估 ..... 范跃 陈中钰 赵晓莉 主召华 吴昭(42)

风廓线雷达大气风场观测误差分析 ..... 董德保 张统明 芮斌(48)

极轨气象卫星数传链路雨衰影响 ..... 朱杰(54)

西北区域气象计量实验室综合能力比对结果分析 ..... (略)

..... 党选发 黄蕊 刘永强 张红英 姚爱国 武安邦 吴宁 韩玉婷(62)

广东省能见度自动观测系统资料评估分析与订正 ..... (略)

..... 夏冬 吴志权 谭浩波 袁志扬 陈玲 黄培光 尹淑娴 罗鶴(68)

大气压力量值比对结果评价 ..... 李建英 于贺军 王有利(73)

湖北省地面观测报文及传输方式调整 ..... 李鑫 杨志彪 徐向明 杨金花(77)

全球天气分析服务系统的设计与实现 ..... 王慕华 惠建忠 李伟华(83)

基于GIS的小区域气象灾害精细化预警系统 ..... (略)

..... 李强 何遂 吉莉 李家启 马君 汪志辉 李光兵(89)

海雾历史检索数据库的设计和实现 ..... 黄彬 郭云谦 张增海(94)

基于Android的移动气象信息服务系统设计与实现 ..... 钱峰 赵科科 许皓皓(99)

### 天气气候与数值预报

1958—2001年全球海域海表风速变化趋势 ..... 潘静 刘铸飘 郑崇伟 陈晓斌(104)

西藏高原汛期旱涝年水汽输送差异特征 ..... 林志强 乔钰 唐叔乙(110)

四川盆地地闪与对流性降水和雷达回波的关系 ..... 范江琳 马力 青泉(118)

滇西北高原强对流天气客观物理量特征分析 ..... 和卫东 赖云华 苏晓力(125)

丹东地区沿海和山区降雪气候特征 ..... (略)

..... 高松影 李慧琳 杨青 宋丽丽 杨鹏 刘天伟(131)

汛期短历时强降水过程的闪电特征 ..... 王秀玲 曹晓霞 朱靖民(140)

T639数值预报产品订正方案 ..... 任文斌 杨新 孙潇棵 陈磊 管习权(145)

滇黔静止锋大暴雨的锋面特征及其对MCS的影响 ..... 唐延婧 胡跃文 谢清霞(151)

### 应用气象与科学试验

阳江国际探空试验的GPS、探空、微波辐射计水汽资料对比分析 ..... (略)

..... 卢会国 李国平 蒋娟萍(158)

上海及周边地区地闪活动特征及海陆差异 ..... (略)

..... 宋晓爽 郑栋 张义军 姚雯 戴建华 王强(164)

防雹决策指挥系统在防雹作业中的应用 ..... (略)

..... 李红斌 何玉科 潘文耀 张殿刚 赵繁盛 何阳(173)

宁波桃树花期预报方法 ..... 姚日升 涂小萍 丁烨毅 黄鹤楼 胡波(180)

### 台站实用技术

气象测报中地面温度短时突变的分析判断 ..... 张启美(130)

《气象科技》征订 ..... (53)

勘误 ..... (179)

# METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 42 No. 1 2014

## CONTENTS

### Reviews

- Advances in Researches on Dynamic Frameworks of Global Atmospheric Numerical Models ..... Liu Yudi, Cui Xindong, Ai Xigen (1)  
Advances in Researches on Numerical Calculation Based on Spherical Yin-Yang Grids ..... Ai Xigen, Liu Yudi, Cui Xindong, Zhang Tao (13)  
A Review of Fog Weather Research Methods in China in Recent Years ..... Wang Boni, Xu Fen, Tian Xiaoyi, Yuan Chengsong (23)

### Atmospheric Sounding and Information Technology

- Investigation on Capability of CINRAD Radar Operational Security ..... Yang Jinhong, Gao Yuchun, Chai Xiumei (31)  
Self-Compared Precision Analysis of Wind Profiler Measurements ..... Wu Lei, Chen Hongbin, Kang Xue (38)  
Comparative Assessment of Observation Data between L-Band and 701-400M Sounding Systems ..... Yuan Yue, Chen Zhongyu, Zhao Xiaoli, Zhu Zhaohua, Wu Zhao (42)  
Wind Profiler Radar Observation Error Analysis of Atmospheric Wind Fields ..... Dong Debao, Zhang Tongming, Rui Bin (48)  
Influence of Rainfall Attenuation on Communication Link of Polar Orbit Meteorological Satellite Data Transmission ..... Zhu Jie (54)  
Northwest Regional Meteorological Measurement Laboratory Comparison Result Analysis ..... Dang Xuanfa, Huang Rui, Liu Yongqiang, Zhang Hongying, Yao Aiguo, Wu Anbang, Wu Ning, Han Yuting (62)  
Analysis and Correction of Visibility Measured by Automatic Observing System in Guangdong ..... Xia Dong, Wu Zhiquan, Tan Haobo, Yuan Zhiyang, Chen Ling, Huang Peiguang, Yin Shuxian, Luo Kun (68)  
Evaluation of Atmospheric Pressure Quantity Value Comparison Results ..... Li Jianying, Yu Hejun, Wang Youli (73)  
Adjustment of Ground-Based Observation Messages and Transmission in Hubei Province ..... Li Xin, Yang Zhibiao, Xu Xiangming, Yang Jinhua (77)  
Design and Implementation of Global Weather Analysis Service System ..... Wang Muhua, Hui Jianzhong, Li Weihua (83)  
A GIS-Based Small-Regional Refined Meteorological Disaster Warning System ..... Li Qiang, He Sui, Ji Li, Li Jiaqi, Ma Jun, Wang Zhihui, Li Guangbing (89)  
Design and Visualization of a Sea Fog Historical Search Database ..... Huang Bin, Guo Yunqian, Zhang Zenghai (94)  
Design and Implementation of a Android-based Mobile Meteorological Information Service Platform ..... Qian Zheng, Zhao Keke, Xu Haohao (99)

### Weather & Climate and Numerical Forecasting

- Analysis of Global Ocean Sea Surface Wind Speed Over Recent 44 Years ..... Pan Jing, Liu Zhupiao, Zheng Chongwei, Chen Xiaobin (104)  
Characteristics of Water Vapor Transport Differences between Flood and Drought Years in Rainy Season over Tibetan Plateau ..... Lin Zhiqiang, Qiao Yu, Tang Shuyi (110)  
Relationship between Cloud-to-Ground Lightning, Convective Precipitation and Radar Echo in Sichuan Basin ..... Fan Jianglin, Ma Li, Qing Quan (118)  
Analysis of Objective Physical Quantity Characteristics of Strong Convective Weather over Northwestern Yunnan Plateau ..... He Weidong, Lai Yunhua, Su Xiaoli (125)  
Climate Characteristics of Snowfall in Coastal and Mountain Areas of Dandong ..... Gao Songying, Li Huilin, Yang Qing, Song Lili, Yang Peng, Liu Tianwei (131)  
Characteristics of Lightning in three Short-Duration Heavy Rains in Flood Season ..... Wang Xiuling, Cao Xiaoxia, Zhu Jingmin (140)  
Correcting Scheme for T639 Numerical Products ..... Ren Wenbin, Yang Xin, Sun Xiaoke, Chen Lei, Guan Xiquan (145)  
Frontal-Characteristic of a Heavy Rainstorm Induced by Yunnan-Guizhou Stationary Front and Effects on Mesoscale Systems ..... Tang Yanjing, Hu Yuewen, Xie Qingxia (151)

### Applied Meteorology and Scientific Experiments

- A Comparative Analysis of Vapor Data between GPS/MET, Radiosonde and Microwave Radiometer from Yangjiang International Radiosonde Intercomparison ..... Lu Huiguo, Li Guoping, Jiang Juanping (158)  
Characteristics of Cloud-to-Ground Lightning in Shanghai and Its Circumjacent Regions and Land-Sea Difference ..... Song Xiaoshuang, Zheng Dong, Zhang Yijun, Yao Wen, Dai Jianhua, Wang Qiang (164)  
Application of Hail-Suppression Decision-Making System in an Artificial Hail-Suppression Operation ..... Li Hongbing, He Yuke, Pu Wenyao, Zhang Diangang, Zhao Fansheng, He Yang (173)  
A Method for Forecasting Peach Flowering in Ningbo ..... Yao Risheng, Tu Xiaoping, Ding Yeyi, Huang Helou, Hu Bo (180)

# METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 42 No. 1 2014

## CONTENTS

### Reviews

- Advances in Researches on Dynamic Frameworks of Global Atmospheric Numerical Models ..... Liu Yudi, Cui Xindong, Ai Xigen (1)  
Advances in Researches on Numerical Calculation Based on Spherical Yin-Yang Grids ..... Ai Xigen, Liu Yudi, Cui Xindong, Zhang Tao (13)  
A Review of Fog Weather Research Methods in China in Recent Years ..... Wang Boni, Xu Fen, Tian Xiaoyi, Yuan Chengsong (23)

### Atmospheric Sounding and Information Technology

- Investigation on Capability of CINRAD Radar Operational Security ..... Yang Jinhong, Gao Yuchun, Chai Xiumei (31)  
Self-Compared Precision Analysis of Wind Profiler Measurements ..... Wu Lei, Chen Hongbin, Kang Xue (38)  
Comparative Assessment of Observation Data between L-Band and 701-400M Sounding Systems ..... Yuan Yue, Chen Zhongyu, Zhao Xiaoli, Zhu Zhaohua, Wu Zhao (42)  
Wind Profiler Radar Observation Error Analysis of Atmospheric Wind Fields ..... Dong Debao, Zhang Tongming, Rui Bin (48)  
Influence of Rainfall Attenuation on Communication Link of Polar Orbit Meteorological Satellite Data Transmission ..... Zhu Jie (54)  
Northwest Regional Meteorological Measurement Laboratory Comparison Result Analysis ..... Dang Xuanfa, Huang Rui, Liu Yongqiang, Zhang Hongying, Yao Aiguo, Wu Anbang, Wu Ning, Han Yuting (62)  
Analysis and Correction of Visibility Measured by Automatic Observing System in Guangdong ..... Xia Dong, Wu Zhiquan, Tan Haobo, Yuan Zhiyang, Chen Ling, Huang Peiguang, Yin Shuxian, Luo Kun (68)  
Evaluation of Atmospheric Pressure Quantity Value Comparison Results ..... Li Jianying, Yu Hejun, Wang Youli (73)  
Adjustment of Ground-Based Observation Messages and Transmission in Hubei Province ..... Li Xin, Yang Zhibiao, Xu Xiangming, Yang Jinhua (77)  
Design and Implementation of Global Weather Analysis Service System ..... Wang Muhua, Hui Jianzhong, Li Weihua (83)  
A GIS-Based Small-Regional Refined Meteorological Disaster Warning System ..... Li Qiang, He Sui, Ji Li, Li Jiaqi, Ma Jun, Wang Zhihui, Li Guangbing (89)  
Design and Visualization of a Sea Fog Historical Search Database ..... Huang Bin, Guo Yunqian, Zhang Zenghai (94)  
Design and Implementation of a Android-based Mobile Meteorological Information Service Platform ..... Qian Zheng, Zhao Keke, Xu Haohao (99)

### Weather & Climate and Numerical Forecasting

- Analysis of Global Ocean Sea Surface Wind Speed Over Recent 44 Years ..... Pan Jing, Liu Zhupiao, Zheng Chongwei, Chen Xiaobin (104)  
Characteristics of Water Vapor Transport Differences between Flood and Drought Years in Rainy Season over Tibetan Plateau ..... Lin Zhiqiang, Qiao Yu, Tang Shuyi (110)  
Relationship between Cloud-to-Ground Lightning, Convective Precipitation and Radar Echo in Sichuan Basin ..... Fan Jianglin, Ma Li, Qing Quan (118)  
Analysis of Objective Physical Quantity Characteristics of Strong Convective Weather over Northwestern Yunnan Plateau ..... He Weidong, Lai Yunhua, Su Xiaoli (125)  
Climate Characteristics of Snowfall in Coastal and Mountain Areas of Dandong ..... Gao Songying, Li Huilin, Yang Qing, Song Lili, Yang Peng, Liu Tianwei (131)  
Characteristics of Lightning in three Short-Duration Heavy Rains in Flood Season ..... Wang Xiuling, Cao Xiaoxia, Zhu Jingmin (140)  
Correcting Scheme for T639 Numerical Products ..... Ren Wenbin, Yang Xin, Sun Xiaoke, Chen Lei, Guan Xiquan (145)  
Frontal-Characteristic of a Heavy Rainstorm Induced by Yunnan-Guizhou Stationary Front and Effects on Mesoscale Systems ..... Tang Yanjing, Hu Yuewen, Xie Qingxia (151)

### Applied Meteorology and Scientific Experiments

- A Comparative Analysis of Vapor Data between GPS/MET, Radiosonde and Microwave Radiometer from Yangjiang International Radiosonde Intercomparison ..... Lu Huiguo, Li Guoping, Jiang Juanping (158)  
Characteristics of Cloud-to-Ground Lightning in Shanghai and Its Circumjacent Regions and Land-Sea Difference ..... Song Xiaoshuang, Zheng Dong, Zhang Yijun, Yao Wen, Dai Jianhua, Wang Qiang (164)  
Application of Hail-Suppression Decision-Making System in an Artificial Hail-Suppression Operation ..... Li Hongbing, He Yuke, Pu Wenyao, Zhang Diangang, Zhao Fansheng, He Yang (173)  
A Method for Forecasting Peach Flowering in Ningbo ..... Yao Risheng, Tu Xiaoping, Ding Yeyi, Huang Helou, Hu Bo (180)