

ISSN 1001-7313

JOURNAL OF APPLIED  
METEOROLOGICAL  
SCIENCE

应用气象学报

·2012·

第23卷 第4期 Vol.23 No.4

ISSN 1001-7313



气象出版社

# JOURNAL OF APPLIED METEOROLOGICAL SCIENCE

Vol. 23, No. 4, August, 2012

## CONTENTS

### ARTICLES

- The Atmospheric Circulation Features of Two Persistent Heavy Rainfalls over Southern China  
in the Summer of 2010 ..... *Niu Ruoyun, Zhang Zhigang, Jin Ronghua* (385)
- Calibrating 2 m Temperature Forecast for the Regional Ensemble Prediction System at NMC  
..... *Wang Min, Li Xiaoli, Fan Guangzhou, Li Zechun* (395)
- Inter-decadal Shift of East Asian Summer Monsoon in the Early 1990s .....  
..... *Tang Jia, Wu Bingyi* (402)
- Reconstruction and Application of the Monthly Western Pacific Subtropical High Indices ...  
..... *Liu Yunyun, Li Weijing, Ai Wanxiu, Li Qingquan* (414)
- Characteristics of PM<sub>2.5</sub> at Lin'an Regional Background Station in the Yangtze River Delta Region  
..... *Meng Zhaoyang, Jia Xiaofang, Zhang Renjian, Yu Xiangming, Ma Qianli* (424)
- Inter-comparision and Application of Atmospheric Humidity Profiles Measured by CFH and  
Vaisala RS80 Radiosondes ..... *Yan Xiaolu, Zheng Xiangdong, Li Wei, Ma Jin* (433)
- Ground-based Dual-band Cloud Observing System and Its Comparative Experiments .....  
..... *Hu Shuzhen, Ma Shuqing, Tao Fa, Qin Yong, Guo Wei, Wen Xiangang* (441)
- Development and Verification of a Numerical Forecast Model for Road Meteorological Services  
..... *Meng Chunlei, Zhang Chaolin* (451)
- Response of Rise and Fall in Hulun Lake Wetland to Meteorological and Hydrological Factor  
Change ..... *Gao Yonggang, Zhao Huiying, Li Chong, Song Weishi, Meng Jun* (459)
- Wind Retrieval Simulation in Tropical Cyclone for FY-3 Dual-Frequency WFR .....  
..... *Dou Fangli, Lu Naimeng, Gu Songyan* (467)
- Statistical Characterization for L and X-Band Meteorological Satellite Channel .....  
..... *Zhang Xiuzai, Guo Yecai, Chen Jinli, Yang Changjun* (478)
- Ocean Surface Non-cyclone Wind Block Ambiguity Removal Algorithm for Scatterometer ...  
..... *An Dawei, Gu Songyan, Yang Zhongdong, Lu Feng* (485)
- Full Spectrum Inversion of Mountain-based GPS Occultation Data .....  
..... *Fan Lei, Sun Shouxun, Wang Yeying, Yu Jianglong, Li Bo* (493)

### SHORT CONTRIBUTIONS

- Regression Models of Winter Wheat Yield Components in Zhengzhou Area .....  
..... *Qian Jinxia, Guo Jianping* (500)

### FORUMS

- Reconsideration About Effects of Natural Environmental Conditions on the Calculation of Solar  
Energy Resources in China ..... *Wang Bingzhong, Shen Yanbo* (505)

# 应用气象学报

第 23 卷 第 4 期

## 目 次

### 论 著

- 2010 年我国南方两次持续性强降水的环流特征 ..... 牛若芸, 张志刚, 金荣花 (385)  
区域集合预报系统 2 m 温度预报的校准技术 ..... 王 敏, 李晓莉, 范广洲, 李泽椿 (395)  
20 世纪 90 年代初东亚夏季风的年代际转型 ..... 唐 佳, 武炳义 (402)  
月尺度西太平洋副热带高压指数的重建与应用 ..... 刘芸芸, 李维京, 艾锐秀, 李清泉 (414)  
2010 年长江三角洲临安本底站 PM<sub>2.5</sub> 理化特征 ..... 孟昭阳, 贾小芳, 张仁健, 俞向明, 马千里 (424)  
两种探空仪观测湿度垂直分布及其应用比较 ..... 顾晓露, 郑向东, 李 薇, 马 金 (433)  
地基双波段测云系统及其对比试验 ..... 胡树贞, 马舒庆, 陶 法, 秦 勇, 郭 伟, 温显罡 (441)  
路面气象数值预报模型及性能检验 ..... 孟春雷, 张朝林 (451)  
呼伦湖湿地消长对气象水文因子变化的响应 ..... 高永刚, 赵慧颖, 李 翊, 宋卫士, 孟 军 (459)  
星载双频风场雷达热带气旋降雨区测风模拟 ..... 窦芳丽, 卢乃猛, 谷松岩 (467)  
L 与 X 波段气象卫星信道概率统计特性 ..... 张秀再, 郭业才, 陈金立, 杨昌军 (478)  
散射计海面非气旋风场块状模糊去除方法 ..... 安大伟, 谷松岩, 杨忠东, 陆 风 (485)  
全谱反演技术在山基掩星数据处理中的应用 ..... 范 磊, 孙守勤, 王也英, 于江龙, 李 博 (493)

### 短 论

- 郑州地区冬小麦产量构成要素的回归模型 ..... 钱锦霞, 郭建平 (500)

### 学术论坛

- 自然环境条件对太阳能资源计算影响的再思考 ..... 王炳忠, 申彦波 (505)

### 消 息

- 欢迎订阅《应用气象学报》 ..... (458)

- 《应用气象学报》征稿简则 ..... (484)