

ISSN 1001-7313

JOURNAL OF APPLIED
METEOROLOGICAL
SCIENCE

应用气象学报

·2013·

第24卷 第5期 Vol.24 No.5

ISSN 1001-7313



9 771001 731026



气象出版社

JOURNAL OF APPLIED METEOROLOGICAL SCIENCE

Vol. 24, No. 5, October 2013

CONTENTS

SPECIAL COLUMN ON CHINA MODERN CLIMATE OPERATION

- The Current Status and Future Development of Modern Climate Operation in China
Song Lianchun, Xiao Fengjin, Li Wei (513)
- A Review of Physical Mechanisms of the Global SSTA Impact on EASM
Chen Lijuan, Yuan Yuan, Yang Mingzhu, Zuo Jinqing, Li Weijing (521)
- Progress in Developing the Short-range Operational Climate Prediction System of China National Climate Center
Wu Tongwen, Song Lianchun, Liu Xiangwen, Li Qiaoping, Liang Xiaoyun, Cheng Yanjie, Zhou Wei, Nie Suping, Zhang Li, Jie Weihua, Fang Yongjie, Zhang Yanwu, Lu Yixiong, Chu Min, Li Jianglong (533)

ARTICLES

- Improvement of Satellite-based Precipitation Estimates over China Based on Probability Density Function Matching Method
Yu Jingjing, Shen Yan, Pan Yang, Zhao Ping, Zhou Zijiang (544)
- Characteristics of Multi-patterns of Precipitation over the Yangtze-Huaihe Basins During Meiyu Season in Recent 30 Years
Hu Jinggao, Zhou Bing, Xu Haiming (554)
- The Multi-timescale Features for Guangxi Summer Precipitation and the Related Predictors
Qin Zhinian, Hu Yamin, Chen Lijuan (565)
- Applications of Ground-based Microwave Radiation Data to Short-term Rainstorm and Potential Forecast
Huang Zhiyong, Xu Guirong, Wang Xiaofang, Tang Yonglan (576)
- Simulation and Analysis of the Relationship Between the Turbine Blade Condition and Its Lightning Strike Probability
Li Dan, Zhang Yijun, Lü Weitao (585)
- Observation and Analysis on Qiongzhou Strait Gales of Severe Typhoon Neasat (2011)
Wang Zhichun, Zhi Shiqun, Ding Lingyun (595)
- Multi-model Super-ensemble Forecasts for the Circulation in August 2010
Dong Haiping, Zhang Xiuli, Guo Weidong, Yan Yan (606)
- Performance Test of Five-type Photosynthetic Active Radiometers
Ding Lei, Yang Yun, Bian Zeqiang, Quan Jimei, Wang Dong (617)
- Comparison of Short-term Forecast Method of Wind Power in Wind Farm
Xu Yang, Chen Zhenghong, Yang Hongqing, Wang Lin, Cheng Chi, Xu Peihua (625)

OPERATIONAL SYSTEMS

- Designing and Implementation of Climate Interactive Plotting and Analysis System
Wu Huanping, Zhang Yongqiang, Sun Jiamin, Shao Pengcheng (631)

应用气象学报

第24卷 第5期

目 次

我国现代气候业务进展专栏

- 我国现代气候业务现状及未来发展趋势 宋连春, 肖风劲, 李威 (513)
海温异常对东亚夏季风影响机理的研究进展 陈丽娟, 袁媛, 杨明珠, 左金清, 李维京 (521)
国家气候中心短期气候预测模式系统业务化进展 吴统文, 宋连春, 刘向文, 李巧萍,
梁潇云, 程彦杰, 周巍, 聂肃平, 张莉, 颜卫华, 房永杰, 张艳武, 路屹雄, 储敏, 李江龙 (533)

论 著

- 概率密度匹配法对中国区域卫星降水资料的改进
..... 宇婧婧, 沈艳, 潘旸, 赵平, 周自江 (544)
近30年江淮地区梅雨期降水的空间多型态特征 胡景高, 周兵, 徐海明 (554)
广西夏季降水的多时间尺度特征及影响因子 章志年, 胡娅敏, 陈丽娟 (565)
地基微波辐射资料在短时暴雨潜势预报中的应用 黄治勇, 徐桂荣, 王晓芳, 唐永兰 (576)
风力发电机叶片姿态与雷击概率关系模拟分析 李丹, 张义军, 吕伟涛 (585)
强台风纳沙(1117)近地层风特性观测分析 王志春, 植石群, 丁凌云 (595)
2010年8月环流形势的多模式超级集合预报 董海萍, 张秀丽, 郭卫东, 闫炎 (606)
5种光合有效辐射表性能测试 丁蕾, 杨云, 边泽强, 权继梅, 王冬 (617)
风电场风电功率短期预报方法比较 许杨, 陈正洪, 杨宏青, 王林, 成驰, 许沛华 (625)

业 务 系 统

- 气候信息交互显示与分析平台(CIPAS)设计与实现 吴焕萍, 张永强, 孙家民, 邵鹏程 (631)

消 息

- 《应用气象学报》征稿简则 (532)
欢迎订阅《应用气象学报》 (594)