

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



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 Ziji* (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, 顾卫华, 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…………… 覃志年, 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)