

ISSN 1001-7313

JOURNAL OF APPLIED
METEOROLOGICAL
SCIENCE

应用气象学报

·2012·

第23卷 第6期 Vol.23 No.6

ISSN 1001-7313



12>



气象出版社

应用气象学报

第23卷 第6期

目 次

论 著

- 华北夏季降水异常的客观分区及时间变化特征 赵翠光, 李泽椿 (641)
南亚高压的南北偏移与我国夏季降水的关系 魏 维, 张人禾, 温 敏 (650)
登陆热带气旋与夏季风相互作用对暴雨的影响 程正泉, 陈联寿, 李 英 (660)
福建热带气旋风雨空间分布特征及风险评估 张容焱, 徐宗焕, 游立军, 高建芸, 鲍瑞娟 (672)
平流层极涡偏移对我国冬季降水的影响 熊光明, 陈权亮, 魏麟晓, 胡德强 (683)
近6年陕甘宁三省5—9月短时强降水统计特征 韩 宁, 苗春生 (691)
对流涡度矢量垂直分量在西南涡暴雨中的应用 陶 丽, 李国平 (702)
双线偏振雷达差分传播相移的质量控制 杜牧云, 刘黎平, 胡志群, 余 蓉 (710)
基于KNN的地基可见光云图分类方法
..... 朱 彪, 杨 俊, 吕伟涛, 陈丽英, 马 颖, 姚 雯, 张义军 (721)
中国地表太阳辐射再分析数据与观测的比较 王 丹, 盛立芳, 石广玉, 车慧正 (729)
部分地面要素历史基础气象资料质量检测 任芝花, 余 予, 邹凤玲, 许 艳 (739)
双套自动气象站数据评估及其优势探讨 温华洋, 徐光清, 张 虎, 华连生, 谭常春, 周 光 (748)
基于雾条件下能见度估算的导线覆冰气象模型 吴 息, 孙朋杰, 刘 渝, 金西平 (755)

学术论坛

- 我国上空的水汽含量及其气候学估算 王炳忠, 申彦波 (763)

消 息

- 欢迎订阅《应用气象学报》 (701)
《应用气象学报》征稿简则 (754)

JOURNAL OF APPLIED METEOROLOGICAL SCIENCE

Vol. 23, No. 6, December 2012

CONTENTS

ARTICLES

- The Regionalization and Temporal Characteristic of Rainfall Anomalies in North China During Summer Zhao Cuiguang, Li Zechun (641)
- Meridional Variation of South Asian High and Its Relationship with the Summer Precipitation over China Wei Wei, Zhang Renhe, Wen Min (650)
- Interaction Between Landfalling Tropical Cyclone and Summer Monsoon with Influences on Torrential Rain Cheng Zhengquan, Chen Lianshou, Li Ying (660)
- Wind and Rainfall Features and Risk Assessment of Tropical Cyclone in Fujian Zhang Rongyan, Xu Zonghuan, You Lijun, Gao Jianyun, Bao Ruijuan (672)
- Influences of the Deflection of Stratospheric Polar Vortex on Winter Precipitation of China Xiong Guangming, Chen Quanliang, Wei Linxiao, Hu Deqiang (683)
- Statistical Characteristics of Short-time Heavy Precipitation in Shan-Gan-Ning Region from May to September in Recent 6 Years Han Ning, Miao Chunsheng (691)
- Application of Vertical Component of Convective Vorticity Vector to the Diagnosis of a Rain-storm Brought by Southwest Vortex Tao Li, Li Guoping (702)
- Quality Control of Differential Propagation Phase Shift for Dual Linear Polarization Radar Du Muyun, Liu Liping, Hu Zhiqun, Yu Rong (710)
- Ground-based Visible Cloud Image Classification Method Based on KNN Algorithm Zhu Biao, Yang Jun, Lü Weitao, Chen Liying, Ma Ying, Yao Wen, Zhang Yijun (721)
- Comparison of Surface Solar Radiation Reanalysis Data and Observations over China Wang Dan, Sheng Lifang, Shi Guangyu, Che Huizheng (729)
- Quality Detection of Surface Historical Basic Meteorological Data Ren Zhihua, Yu Yu, Zou Fengling, Xu Yan (739)
- Data Evaluation and the Advantage of the Double Automatic Weather Stations Wen Huayang, Xu Guanqing, Zhang Hu, Hua Liansheng, Tan Changchun, Zhou Yao (748)
- An Icing Conductor Meteorological Model Based on Estimating the Visibility in Fog Condition Wu Xi, Sun Pengjie, Liu Yu, Jin Xiping (755)

FORUMS

- Atmospheric Vapor Content over China and Its Climatological Evaluation Method Wang Bingzhong, Shen Yanbo (763)