

应用气象学报

第 21 卷 第 4 期

目 次

论 著

- “05.6”华南暴雨中低纬度系统活动及相互作用 何立富 周庆亮 陈 涛 (385)
自动临近预报系统及其在北京奥运期间的应用 陈明轩 高 峰 孔 荣 等 (395)
基于 TIGGE 资料识别适应性观测敏感区的应用研究 赵晓琳 朱国富 李泽椿 (405)
基于 Shepard 和 OI 方法对雨量计逐时资料的分析 李春晖 梁建茵 (416)
小波变换在气象卫星云图压缩中的应用 方 翔 王 新 (423)
降水现象对大气消光系数和能见度的影响 刘西川 高太长 刘 磊 等 (433)
北京地区正地闪时间分布及波形特征 张 阳 张义军 孟 青 等 (442)
雷击建筑物的先导连接过程模拟 任晓毓 张义军 吕伟涛 等 (450)
酸雨观测中 pH 测量负偏差来源 汤 洁 俞向明 程红兵 等 (458)
北京地区酸雨特征及影响因素 蒲维维 张小玲 徐 敬 等 (464)
用卫星资料分析中国区域 CO 柱总量时空分布特征 白文广 张 鹏 张兴赢 等 (473)
NCC_CGCM 产品对长江中下游夏季降水预报的释用 艾锐秀 孙林海 宋文玲 (484)
新疆北部冬季降水异常成因 杨莲梅 史玉光 汤 浩 (491)
气候变暖对青海高原地区植物物候期的影响 李红梅 马玉寿 王彦龙 (500)

业务系统

- 自动气象站实时资料质量控制开放式平台设计 封秀燕 何志军 王荷平 等 (506)

消 息

- 欢迎订阅《应用气象学报》 (432)
《应用气象学报》征稿简则 (457)

JOURNAL OF APPLIED METEOROLOGICAL SCIENCE

Vol. 21, No. 4, August, 2010

CONTENTS

ARTICLES

- The Evolution Characteristics of Mid-latitude and Low-latitude Synoptic Systems During the “05. 6” Heavy Rain Event in South China *He Lifu, Zhou Qingliang, Chen Tao* (385)
- Introduction of Auto-nowcasting System for Convective Storm and Its Performance in Beijing Olympics Meteorological Service *Chen Mingxuan, Gao Feng, Kong Rong, et al.* (395)
- Applied Research on Adaptive Observation for Identifying Sensitive Regions Based upon TIGGE Data *Zhao Xiaolin, Zhu Guofu, Li Zechun* (405)
- Gauge Hourly Observations by Shepard Interpolation Method and Optimum Interpolation Method *Li Chunhui, Liang Jianyin* (416)
- The Application of Wavelet Transform to Satellite Cloud Image Compression *Fang Xiang, Wang Xin* (423)
- Influences of Precipitation on Atmospheric Extinction Coefficient and Visibility *Liu Xichuan, Gao Taichang, Liu Lei, et al.* (433)
- Temporal Distribution and Waveform Characteristics of Positive Cloud-to-ground Lightning in Beijing Area *Zhang Yang, Zhang Yijun, Meng Qing, et al.* (442)
- Simulation of Lightning Leaders and Connection Process with Structures *Ren Xiaoyu, Zhang Yijun, Lü Weitao, et al.* (450)
- The Cause of pH Measurement Negative Bias in Acid Rain Monitoring *Tang Jie, Yu Xiangming, Cheng Hongbing, et al.* (458)
- Characteristics and Impact Factors of Acid Rain in Beijing *Pu Weiwei, Zhang Xiaoling, Xu Jing, et al.* (464)
- Temporal and Spatial Distribution Characteristics of Carbon Monoxide Column Amount over China Based on Satellite Data *Bai Wenguang, Zhang Peng, Zhang Xingying, et al.* (473)
- Downscaling Interpretation of NCC_CGCM Products for the Summer Precipitation over the Mid-lower Reaches of the Yangtze *Ai Wanxiu, Sun Linhai, Song Wenling* (484)
- Causes of Winter Precipitation Anomalies in Northern Xinjiang *Yang Lianmei, Shi Yuguang, Tang Hao* (491)
- Influences of Climate Warming on Plant Phenology in Qinghai Plateau *Li Hongmei, Ma Yushou, Wang Yanlong* (500)

OPERATIONAL SYSTEMS

- The Design of an Open Platform for Automatic Weather Stations on Real-time Data Quality Control *Feng Xiuyan, He Zhijun, Wang Heping, et al.* (506)