

ISSN 1001-7313

JOURNAL OF APPLIED
METEOROLOGICAL
SCIENCE

应用气象学报

·2013·

第24卷 第1期 Vol.24 No.1

ISSN 1001-7313



9 771001 731026



气象出版社

应用气象学报

第 24 卷 第 1 期

目 次

论 著

- BCC_CSM1.0 模式对 20 世纪降水及其变率的模拟 … 董 敏, 吴统文, 王在志, 辛晚歌, 张 芳 (1)
季风湿润区夏季水汽收支的年代际变化特征 ……………… 廖荣伟, 赵 平 (12)
近 50 年长江中下游春季和梅雨期降水变化特征 ……………… 邓汗青, 罗 勇 (23)
广东低温阴雨的低频振荡及环流特征 ……………… 纪忠萍, 高晓容, 谷德军, 吴秀兰, 舒锋敏 (32)
2011 年我国夏季降水动力统计预测与异常成因 ……………… 赵俊虎, 杨 杰, 封国林, 张世轩 (43)
酸雨观测中 pH 测量负偏差的统计分析 ……………… 汤 洁, 巴 金 (55)
临安与龙凤山辐射数据质量及初步结果比较 ………………
…………… 宋建洋, 郑向东, 程兴宏, 马千里, 俞向明, 代 鑫, 于大江 (65)
CAM5 模式中两气溶胶模块的评估 ……………… 李 鑫, 刘 煜 (75)
舟曲泥石流天气过程中云团合并的卫星观测 ……………… 黄 勇, 覃丹宇 (87)
北京地区城市暴雨积涝灾害风险预评估 ……………… 龚海波, 轩春怡, 诸立尚 (99)
一种考虑海拔高度的风速测量相关推测法 ……………… 刘郁珏, 李 军, 胡 非, 朱 蓉 (109)
阵风锋自动识别与预警 ……………… 郑佳锋, 张 杰, 朱克云, 刘艳霞, 张 涛 (117)

研究简报

- 喀什市沙尘天气的变化趋势及其成因 ……………… 阿布都克日木·阿巴司 (126)

消 息

- 《应用气象学报》征稿简则 ……………… (42)
欢迎订阅《应用气象学报》 ……………… (54)

JOURNAL OF APPLIED METEOROLOGICAL SCIENCE

Vol. 24, No. 1, February 2013

CONTENTS

ARTICLES

Simulation of the Precipitation and Its Variation During the 20th Century Using the BCC Climate Model (BCC_CSM1.0)	(1)
..... <i>Dong Min, Wu Tongwen, Wang Zaizhi, Xin Xiaoge, Zhang Fang</i>	
Inter-decadal Variations of Summer Water Budgets in the Monsoon Wetness Region of Eastern China	(12)
..... <i>Liao Rongwei, Zhao Ping</i>	
Continuous Spring and Meiyu Rainfall in the Mid-lower Reaches of the Yangtze During the Past 50 Years	(23)
..... <i>Deng Hanqing, Luo Yong</i>	
The Low Frequency Oscillation and Circulation Characteristics of Cold Rainy Weather in Guangdong	(32)
..... <i>Ji Zhongping, Gao Xiaorong, Gu Dejun, Wu Xiulan, Shu Fengmin</i>	
Causes and Dynamic-statistical Forecast of the Summer Rainfall Anomaly over China in 2011	(43)
..... <i>Zhao Junhu, Yang Jie, Feng Guolin, Zhang Shixuan</i>	
The Statistical Characteristics of pH Measurement Bias in the Monitoring Data of CMA-ARMN	(55)
..... <i>Tang Jie, Ba Jin</i>	
Quality Evaluations and Comparisons of Radiation Data at Lin'an and Longfengshan Stations	(65)
..... <i>Song Jianyang, Zheng Xiangdong, Cheng Xinghong, Ma Qianli, Yu Xiangming, Dai Xin, Yu Dajiang</i>	
Assessment of Two Aerosol Modules of CAM5	(75)
..... <i>Li Xin, Liu Yu</i>	
Cumulus Merging in the Massive Mudslide of Zhouqu Using Meteorological Satellite Data	(87)
..... <i>Huang Yong, Qin Danyu</i>	
The Pre-event Risk Assessment of Beijing Urban Flood	(99)
..... <i>Hu Haibo, Xuan Chunyi, Zhu Lishang</i>	
A New MCP Method of Predicting Long-term Wind Speed with Height Error Revision	(109)
..... <i>Liu Yujue, Li Jun, Hu Fei, Zhu Rong</i>	
Automatic Identification and Alert of Gust Fronts	(117)
..... <i>Zheng Jiafeng, Zhang Jie, Zhu Keyun, Liu Yanxia, Zhang Tao</i>	