

中国自然核心期刊
中国科技论文统计源期刊
中国科学引文数据库源刊

ISSN 1009-0827

气象科学

JOURNAL OF THE METEOROLOGICAL SCIENCES

第 32 卷
Vol. 32

第 2 期
No. 2



2012

江苏省气象学会 主办
科学出版社 出版



万方数据

气象科学

2012年(第32卷)

(双月刊)

第2期

目 次

论 文

- RegCM3模式对江淮流域梅雨期降水和环流形势的模拟性能检验 吴蓉, 张耀存(119)
中国地区IPCC A1B情景下21世纪中期气候变化的数值模拟试验 胡伯彦, 汤剑平, 王淑瑜(127)
台风路径集合预报试验 王秋良, 刘家峻, 张立凤(137)
雷达资料同化对暴雨预报影响的数值模拟研究 杨艳蓉, 曾明剑(145)
一次飑线过程的雷达回波分析及其反演风场研究 牟容, 余君, 张亚萍, 易田, 黎中菊(153)
四维数据同化在一次梅雨锋暴雨过程中的应用研究 何斌, 徐瑞国, 牛萍(160)
引起舟曲特大泥石流灾害的“8·8”暴雨过程中尺度特征分析 李安泰, 何宏让, 张云(169)

短 论

- 基于小波技术的地面大气电场数据处理 李艳, 王振会, 陈红兵, 徐文(177)
雷暴持续时间与地闪活动的预报方法研究 孙凌, 周筠珺, 郭在华(182)
一次持续大范围暴雨过程诊断分析 钱鹏, 蒋薇, 孔启亮, 周勍, 李建国(188)

技术报告

- “0907”长江下游梅雨锋暴雨的数值模拟和诊断分析 赵娴婷, 苗春生, 于波(194)
一次广州大暴雨的环境条件及中小尺度特征分析 叶爱芬, 伍志方, 李怀宇(202)
沪宁高速公路高温预警指标及预报模型的研究 袁成松, 严明良, 王秋云, 包云轩(210)
辽宁两类降雪过程的对比及定量降雪预报指标 蒋大凯, 闵锦忠, 阎琦, 张宁娜(219)

综 述

- 东亚冬季风指数的分类和比较 邵鹏程, 李栋梁(226)

SCIENTIA METEOROLOGICA SINICA

Vol. 32

No. 2

2012

CONTENTS

ARTICLES

- Performance of RegCM3 in simulating the rainfall and associated circulation in Meiyu period of Yangtze and huaihe river valleys WU Rong, ZHANG Yaocun(119)
A numerical simulation for mid-21st century climate change over China under IPCC A1B scenario HU Boyan, TANG Jianping, WANG Shuyu(127)
The study on ensemble prediction of typhoon track WANG Quliang, LIU Jiajun, ZHANG Lifeng(137)
Numerical simulation analysis on radar data assimilation for summer rainstorm forecast YANG Yanrong, ZENG Mingjian(145)
Radar data analysis and retrieving wind field research of a squall line MU Rong, YU Jun, ZHANG Yaping, YI Tian, LI Zhongju(153)
Research on four-dimensional data assimilation applied in a Meiyu front rainstorm case HE Bin, XU Ruiguo, NIU Ping(160)
Mesoscale analysis on severe torrential rainstorm causing debris flow disaster in Zhouqu county on 8 August 2010 LI Antai, HE Hongrang, ZHANG Yun(169)

SHORTER CONTRIBUTIONS

- Using wavelet analysis to process the data of ground atmospheric electric field LI Yan, WANG Zhenhui, CHEN Hongbing, XU Wen(177)
Research on the forecasting method for thunderstorm duration and lightning activities SUN Ling, ZHOU Yunjun, GUO Zaihua(182)
Diagnostic analysis on a widespread persistent rainstorm QIAN Peng, JIANG Wei, KONG Qiliang, ZHOU Qin, LI Jianguo(188)

TECHNICAL REPORTS

- Numerical simulation and diagnostic analysis of Meiyu front heavy rain over the lower Yangtze River in July of 2009 ZHAO Xianting, MIAO Chunsheng, YU Bo(194)
Analysis on environmental conditions and meso-microscale characteristics of a rainstorm in Guangzhou YE Aifen, WU Zhifang, LI Huaiyu(202)
Study on forewarning indexes and forecasting models of the high temperature weathers on the Shanghai-Nanjing Expressway YUAN Chengsong, YAN Mingliang, WANG Qiuyun, BAO Yunxuan(210)

- Comparative analysis on two types of snow process and quantitative indicators of snow forecast in Liaoning Province JIANG Dakai, MIN Jinzhong, YAN Qi, ZHANG Ningna(219)

REVIEWS

- Classification and comparison of east Asian winter monsoon indices SHAO Pengcheng, LI Dongliang(226)