

中国自然科学核心期刊
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



Science Press
万方数据

江苏省气象学会 主办
科学出版社 出版

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)
- 一次飚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 赵婷婷,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 Qiuliang, 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)