

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 5 期
No. 5



2012

气 象 科 学

2012 年(第 32 卷)

(双月刊)

第 5 期

目 次

论 文

利用 CAM5.1 模拟中国东部大规模城市化对东亚地区夏季大气环流及降水分布的影响

..... 邹松佐, 郭品文, 沙天阳, 马红云(473)

变网格模式 LMDZ 对东亚夏季气候平均态的模拟能力评估

..... 胡亚南, 郭慕萍, 李肇新, 张国宏, 李智才(482)

2009 年夏季西太平洋台风路径和强度的多模式集成预报 周文友, 智协飞(492)

SDSM 统计降尺度方法对江淮地区地面气温模拟能力评估及其未来情景预估 刘敏, 王冀, 刘文军(500)

基于集合预报产品的降尺度降水预报试验 黄刚, 张立凤, 王秋良, 关吉平(508)

东亚地区人为气溶胶直接辐射强迫及其气候效应的数值模拟 王莹, 沈新勇, 王勇, 吉振明, 周伟灿(515)

2010 年 6 月 18 日苏北一次强降雹过程及其催化数值模拟 王佳, 智协飞, 陈钰文, 白卡娃(526)

利用 FY-3 星载微波资料对热带气旋云系和暖核特征的分析 刘喆, 白洁, 邱红, 张文军(534)

西伯利亚高压与冬季欧亚大陆热力变化的关系 金燕, 晏红明, 杨素雨, 朱勇(542)

湿层结参数非常数时雨团模型中的位势不稳定 于杰, 张铭(550)

技术报告

2011 年江苏出梅日界定之我见 李建国, 孔启亮, 姚素香, 赵栋, 王燕(559)

北京地区酸雨的天气影响因素及降水化学特征分析 蒲维维, 于波, 赵秀娟, 孟燕军, 张明英(565)

近 50 a 华北平原日照时数的时空特征及其影响因素 陈红梅, 张立波, 娄伟平(573)

庐山台风暴雨天气系统配置与云型分析 叶小峰, 马中元, 马晓琳, 黄水林, 肖云(580)

连云港市暴雨天气形势分析 张瑞光, 张银意, 祁欣, 孙克渠, 钱飞(587)

Journal of the Meteorological Sciences

Vol. 32

No. 5

2012

CONTENTS

ARTICLES

- Simulations of the impact of the large-scale urbanization in eastern China on the atmospheric circulation and rainfall distribution around eastern Asia using CAM5.1 ZOU Songzuo, GUO Pinwen, SHA Tianyang, MA Hongyun(473)
- Evaluation of summer climate simulations over east Asia by a variable resolution model LMDZ HU Yanan, GUO Muping, LI Zhaoxin, ZHANG Guohong, LI Zhicai(482)
- Multimodel ensemble forecasts of the TC tracks and intensity over the western Pacific during the summer of 2009 ZHOU Wenyu, ZHI Xiefei(492)
- Projection and evaluation of the surface temperature over Yangtze-Huaihe River valleys based on SDSM downscaling method LIU Min, WANG Ji, LIU Wenjun(500)
- Precipitation forecasting experiments based on the products of ensemble forecast by using downscaling method HUANG Gang, ZHANG Lifeng, WANG Quliang, GUAN Jiping(508)
- Simulation of direct radiation forcing of anthropogenic aerosols and its climate effects over eastern Asia WANG Ying, SHEN Xinyong, WANG Yong, JI Zhenming, ZHOU Weican(515)
- Numerical simulation of the 18 June 2010 severe hail process in north Jiangsu and AgI-seeding WANG Jia, ZHI Xiefei, CHEN Yuwen, BAI Kawa(526)
- Analysis of tropical cyclone spiral cloud and warm core characteristics with FY-3 satellite microwave data LIU Zhe, BAI Jie, QIU Hong, ZHANG Wenjun(534)
- Relationship between wintertime thermal variation over the Eurasia and Siberian high JIN Yan, YAN Hongming, YANG Suyu, ZHU Yong(542)
- Potential instability of rain clusters model with nonconstant humid stratification coefficient YU Jie, ZHANG Ming(550)
- ### TECHNICAL REPORTS
- Study on Meiyu period over Jiangsu in 2011 LI Jianguo, KONG Qiliang, YAO Suxiang, ZHAO Dong, WANG Yan(559)
- The analysis of synoptic factors and chemical characteristics of acid rain in Beijing PU Weiwei, YU Bo, ZHAO Xiujuan, MENG Yanjun, ZHANG Mingying(565)
- Temporal and spatial variations of sunshine duration and its influence factors in the north China plain in recent 50 years CHEN Hongmei, ZHANG Libo, LOU Weiping(573)
- Analyses on weather system configuration of typhoon rainstorm and cloud type in Lushan YE Xiaofeng, MA Zhongyuan, MA Xiaolin, HUANG Shuilin, XIAO Yun(580)
- Statistical analysis on rainstorm weather in Lianyungang city ZHANG Ruiguang, ZHANG Yinyi, QI Xin, SUN Kequ, QIAN Fei(587)