

大气科学

DAQI KEXUE

(双月刊)

2012年9月15日 第36卷 第5期

目次

新旧两个版本 GAMIL 模式对 1997/98 强 El Niño 年西太平洋暖池区独特云辐射强迫特征的数值模拟 郭准 周天军 (863)	863
冬季和春季印度洋海温异常年际变率模态对中国东部夏季降水的可能影响过程 徐志清 范可 (879)	879
迭代 EnSRF 方案设计及在 Lorenz96 模式下的检验 闵锦忠 王世璋 陈杰 杨春 (889)	889
我国东部夏季一次强对流活动过程中对流层上部大气成分变化的分析 易明建 傅云飞 刘鹏 衡志炜 高越 洪星园 (901)	901
北半球温带气旋活动和风暴路径的年代际变化 张颖娴 丁一汇 李巧萍 (912)	912
基于雷达资料四维变分同化和三维云模式对一次超级单体风暴发展维持热动力机制的模拟分析 陈明轩 王迎春 肖现 高峰 (929)	929
McICA 云—辐射方案在国家气候中心全球气候模式中的应用与评估 荆现文 张华 (945)	945
东北冷涡活动的季节内振荡特征及其影响 刘慧斌 温敏 何金海 张人禾 (959)	959
华南 6 月降水异常及其与东亚—太平洋遥相关的关系 陈锐丹 温之平 陆日宇 吴丽姬 (974)	974
CoLM 模式地表温度变分同化研究 孟春雷 张朝林 刘长友 (985)	985
人为大气污染物对一次冬季浓雾形成发展的影响研究 贾星灿 郭学良 (995)	995
2011 年春末夏初长江中下游地区旱涝急转成因初探 封国林 杨涵洧 张世轩 王阔 沈柏竹 (1009)	1009
NCEP/NCAR 再分析资料所揭示的全球季风降水变化 林壬萍 周天军 薛峰 张丽霞 (1027)	1027
雷暴起电和放电物理过程在 WRF 模式中的耦合及初步检验 徐良韬 张义军 王飞 郑栋 (1041)	1041
简单生物圈模式 (SiB2) 中湍流能量通量对近地层两类阻抗系数的敏感性研究 张晓惠 高志球 魏东平 (1053)	1053
珠三角城市环境对对流降水影响的模拟研究 蒙伟光 李昊睿 张艳霞 戴光丰 万齐林 (1063)	1063

Chinese Journal of Atmospheric Sciences

(Bimonthly)

Vol.36, No.5, 15 September 2012

CONTENTS

- The Cloud–Radiative Forcing over the Western Pacific Warm Pool during 1997/98 Simulated by Two Versions of LASG/IAP Atmospheric General Circulation Model GUO Zhun and ZHOU Tianjun (863)
- Possible Process for Influences of Winter and Spring Indian Ocean SST Anomalies Interannual Variability Mode on Summer Rainfall over Eastern China XU Zhiqing and FAN Ke (879)
- The Implementation and Test of Iterative EnSRF with Lorenz96 Model MIN Jinzhong, WANG Shizhang, CHEN Jie, and YANG Chun (889)
- Analysis of the Variation of Atmospheric Composition in the Upper Troposphere during a Strong Convection in Eastern China in Summer YI Mingjian, FU Yunfei, LIU Peng, HENG Zhiwei, GAO Yue, and HONG Xingyuan (901)
- Interdecadal Variations of Extratropical Cyclone Activities and Storm Tracks in the Northern Hemisphere ZHANG Yingxian, DING Yihui, and LI Qiaoping (912)
- A Case Simulation Analysis on Thermodynamical Mechanism of Supercell Storm Development Using 3-D Cloud Model and 4-D Variational Assimilation on Radar Data CHEN Mingxuan, WANG Yingchun, XIAO Xian, and GAO Feng (929)
- Application and Evaluation of McICA Cloud–Radiation Framework in the AGCM of the National Climate Center JING Xianwen and ZHANG Hua (945)
- Characteristics of the Northeast Cold Vortex at Intraseasonal Time Scale and Its Impact LIU Huibin, WEN Min, HE Jinhai, and ZHANG Renhe (959)
- Variation of South China Rainfall in June and Its Association with the East Asia–Pacific Teleconnection CHEN Ruidan, WEN Zhiping, LU Riyu, and WU Liji (974)
- Variational Assimilation of Land Surface Temperature from Common Land Model (CoLM) MENG Chunlei, ZHANG Chaolin, and LIU Changyou (985)
- Impacts of Anthropogenic Atmospheric Pollutant on Formation and Development of a Winter Heavy Fog Event JIA Xingcan and GUO Xueliang (995)
- A Preliminary Research on the Reason of a Sharp Turn from Drought to Flood in the Middle and Lower Reaches of the Yangtze River in Late Spring and Early Summer of 2011 FENG Guolin, YANG Hanwei, ZHANG Shixuan, WANG Kuo, and SHEN Baizhu (1009)
- The Global Monsoon Variability Revealed by NCEP/NCAR Reanalysis Data LIN Renping, ZHOU Tianjun, XUE Feng, and ZHANG Lixia (1027)
- Coupling of Electrification and Discharge Processes with WRF Model and Its Preliminary Verification XU Liangtao, ZHANG Yijun, WANG Fei, and ZHENG Dong (1041)
- Sensitivity of Surface Energy Fluxes to Two Resistance Coefficients in Simple Biosphere Model (SiB2) ZHANG Xiaohui, GAO Zhiqiu, and WEI Dongping (1053)
- A Modeling Study of the Impacts of Pearl River Delta Urban Environment on Convective Precipitation MENG Weiguang, LI Haorui, ZHANG Yanxia, DAI Guangfeng, and WAN Qilin (1063)