

大气科学学报  
第33卷 第6期(卷终)

目次

论著

利用海洋强迫的大气主模态提高大气动力季节预报 ..... 林海 (641)

复杂环境背景下高温天气过程的数值模拟和成因分析 ..... 包云轩,王秋云,严明良,袁成松 (647)

2008年6月20—21日一次 $\beta$ 中尺度切变线、低涡降水机制研究 ..... 丁治英,罗静,沈新勇 (657)

中国降水稳定同位素的分布特点及其影响因素 ..... 陈中笑,程军,郭品文,林振毅,张福颖 (667)

江苏沿海地区雾的气候特征及相关影响因子 ..... 魏建芬,朱伟军,严文莲,孙燕,吴洁,刘建文 (680)

一次西南涡引发MCC暴雨的卫星云图和多普勒雷达特征分析 ..... 马红,郑翔飏,胡勇,曾厅余,郑洪 (688)

梯度法计算空气动力学粗糙度存在的问题 ..... 邱玉珺,吴凤巨,刘志 (697)

广东蒸发皿蒸发量的季节变化特征及其影响因素的灰色关联分析 ..... 范伶俐,郭品文,张福颖,周立群,王凤华 (703)

宁夏北部一次短时暴雨中尺度对流系统的特征分析 ..... 纪晓玲,冯建民,穆建华,辛尧胜,马筛艳,聂晶鑫 (711)

分形闪电通道模型的建立及其电磁辐射特征 ..... 张其林,冯建伟,赵中阔,卞建春 (719)

一种神经网络的云图短时预测方法 ..... 何如,管兆勇,金龙 (725)

降水对雾中能能见度参数化的影响 ..... 孟蕾,周奇越,牛生杰,柯怡明,杨志彪 (731)

新一代天气雷达超级单体风暴中气旋特征分析 ..... 冯晋勤,汤达章,王新强,马钊 (738)

2008年初湖北省低温雨雪冰冻天气温度平流配置分析 ..... 龙利民,黄治勇,苏磊,王珊珊,邓红,韩琦 (745)

地面电场仪测量数据的误差来源及分析处理 ..... 杨仲江,朱浩,唐宏科,杨天琦 (751)

南京气溶胶水溶性离子粒径分布及其随高度的变化 ..... 孔春霞,郭胜利,汤莉莉 (757)

淮河流域陆面水文过程的数值模拟 ..... 赵瑾,程兴无 (762)

大气科学学报2010年第33卷总目次 ..... (I)

《南京气象学院学报》已全新改版为《大气科学学报》  
被《中文核心期刊要目总览(2008年版)》列为大气科学类核心期刊

大气科学学报  
Daqi Kexue Xuebao  
(双月刊, 1978年创刊)  
第33卷 第6期(总第139期)

TRANSACTIONS OF  
ATMOSPHERIC SCIENCES  
(Bimonthly, started in 1978)  
Vol. 33 No. 6 (Total Serial No. 139)

主管单位 江苏省教育厅  
主办单位 南京信息工程大学  
编辑出版 南京信息工程大学期刊社《大气科学学报》编辑部  
名誉主编 吴国雄  
主 编 管兆勇  
执行主编 智协飞  
地 址 南京市宁六路219号(210044)  
电 话 (025)58731158, 58699794  
电子邮箱 xbbjb@nuist.edu.cn  
印刷单位 江苏省地质测绘院印刷厂  
订 阅 全国各地邮局  
国内发行 江苏省邮政公司  
国外发行 中国国际图书贸易总公司  
出版日期 2010年12月18日

Supervisor: Jiangsu Provincial Department of Education  
Sponsor: Nanjing University of Information Science & Technology (NUIST)  
Edited and Published by Editorial Department of: Transactions of Atmospheric Sciences, Journal Office of NUIST  
Honorary Editor-in-Chief: WU Guoxiong  
Editor-in-Chief: GUAN Zhaoyong  
Executive Editor-in-Chief: ZHI Xiefei  
Address: No. 219 Ningliu Road, Nanjing 210044, Jiangsu Province, P. R. China  
Tel: +86-25-58731158, 58699794  
E-mail: xbbjb@nuist.edu.cn  
Printing Corporation: Printing Factory of Jiangsu Institute of Surveying and Mapping of Geology  
Subscription: Post Offices throughout China  
Domestic Distributor: Post Corporation of Jiangsu Province  
Overseas Distributor: China International Book Trading Corporation  
Date of Publication: December 18, 2010

中国标准连续出版物号 ISSN 1674-7097  
CN 32-1803/P

国内邮发代号28-405  
国外订阅代号BM4613

定价:12.00元

ISSN 1674-7097



## CONTENTS

## ARTICLES

- Improving Atmospheric Dynamical Seasonal Forecasts Using the Dominant Ocean-forced Patterns ... *Lin Hai* (641)
- Numerical Simulation and Cause Analysis of a High Temperature Weather Process under Complicated Environmental Backgrounds ..... *BAO Yun-xuan, WANG Qiu-yun, YAN Ming-liang, YUAN Cheng-song* (647)
- A Study on the Precipitation Mechanism of Meso- $\beta$ -scale Shear Line and Low Vortex during 20 and 21 June 2008 ..... *DING Zhi-ying, LUO Jing, SHEN Xin-yong* (657)
- Distribution Characters and Its Control Factors of Stable Isotope in Precipitation over China ..... *CHEN Zhong-xiao, CHENG Jun, GUO Pin-wen, LIN Zhen-yi, ZHANG Fu-ying* (667)
- Climatic Characteristics of Fog and Its Relevant Influencing Factors over the Coastal Areas of Jiangsu ..... *WEI Jian-su, ZHU Wei-jun, YAN Wen-lian, SUN Yan, WU Jie, LIU Jian-wen* (680)
- Analyses on Satellite Cloud Images and Doppler Radar Echo Features of a MCC Rainstorm Caused by Southwest Vortex ..... *MA Hong, ZHENG Xiang-biao, HU Yong, ZENG Ting-yu, ZHENG Hong* (688)
- Problem of the Gradient Method to Study Aerodynamic Roughness ..... *Qiu Yu-jun, Wu Feng-ju, Liu Zhi* (697)
- Variations of Seasonal Pan Evaporation and Gray Relation Analysis on Its Influencing Factors in Guangdong ..... *FAN Ling-li, GUO Pin-wen, ZHANG Fu-ying, ZHOU Li-qun, WANG Feng-hua* (703)
- Analysis on Characteristics of Mesoscale Convective System during a Short-term Rainstorm Process in North of Ningxia ..... *JI Xiao-ling, FENG Jian-min, MU Jian-hua, XIN Yao-sheng, MA Shai-yan, NIE Jing-xing* (711)
- Formulation of Fractal Channel Model and Characteristics of Corresponding Electromagnetic Fields ..... *ZHANG Qi-lin, FENG Jian-wei, ZHAO Zhong-kuo, BIAN Jian-chun* (719)
- A Short-term Cloud Forecast Model by Neural Networks ..... *HE Ru, GUAN Zhao-yong, JIN Long* (725)
- Effect of Rainfall on Parameterization of Fog Visibility ..... *MENG Lei, ZHOU Qi-yue, NIU Sheng-jie, KE Yi-ming, YANG Zhi-biao* (731)
- Mesocyclone Features of Supercell Storms from CINRAD/SA ..... *FENG Jin-qin, TANG Da-zhang, WANG Xin-qiang, MA Chuan* (738)
- Temperature Advection Structure of Low-temperature Process with Freezing Rain and Snow in Hubei Province in 2008 ..... *LONG Li-min, HUANG Zhi-yong, SU Lei, WANG Shan-shan, DENG Hong, HAN Qi* (745)
- Research on Source of Error and Analytical Processing of Atmospheric Electric Field Data ..... *YANG Zhong-jiang, ZHU Hao, TANG Hong-ke, YANG Tian-qi* (751)
- Size Distribution of Water Soluble Ions in Aerosol and Its Variation with Height in Nanjing ..... *KONG Chun-xia, GUO Sheng-li, TANG Li-li* (757)
- Numerical Simulation of Land Surface Hydrological Process over Huaihe River Basin ..... *ZHAO Jin, CHENG Xing-wu* (762)
- Transactions of Atmospheric Sciences Total Contents of Vol. 33, 2010** ..... ( I )