

大气科学学报

第34卷 第3期

目次

论著

- 平衡态和瞬变气候对人类活动强迫的响应..... 张明华 (257)
- 热带太平洋海平面高度年际异常及其与中国夏季降水的关系..... 李丽平,王超,章开美 (269)
- 海温强迫下的东亚夏季大气环流潜在可预报性特征..... 李忠贤,陈海山,曾刚,倪东鸿 (281)
- 中国近30 a 臭氧气候场特征..... 沈凡卉,王体健,沈毅,张欣 (288)
- 梅雨准双周振荡的年际变化及其前期强信号分析..... 尹志聪,王亚非,袁东敏 (297)
- 一次暴雪过程前后近地层物理量场特征分析..... 王林,覃军,陈正洪 (305)
- 华北夏季降水异常与南太平洋夏季海表温度变化主要模态的可能联系..... 孙密娜,管兆勇,张蓬勃,曹舒娅 (312)
- 云南省森林火险气象等级区划研究..... 鲁韦坤,李湘,余凌翔,戴丛蕊,徐虹 (322)
- 特大暴风雪动力结构的雷达探测研究..... 张晰莹,石慕真,徐玥,唐凯 (329)
- 云南省细网格气候区划及气候代表站选取..... 段旭,陶云,段长春 (336)
- 石家庄市周边秸秆焚烧导致云凝结核变化的特征..... 张晶,郑有飞,李云川,侯瑞钦,刘宏举,董晓波 (343)
- 气候波动对典型草原区潜在蒸散的影响..... 白美兰,郝润全,侯琼,邸瑞琦,杨晶 (351)
- 云南省冬小麦干旱灾损风险区划..... 胡雪琼,吉文娟,张茂松,邹丽云 (356)
- 基于 WRF 模式输出统计的逐时太阳总辐射预报初探..... 白永清,陈正洪,王明欢,成驰 (363)
- #### 综述
- NCEP、ECMWF 及 CMC 全球集合预报业务系统发展综述..... 麻巨慧,朱跃建,王盘兴,段明铿 (370)
- #### 简讯
- 国家自然科学基金委员会地球科学部南京信息工程大学大气资料服务中心资料通讯(33)..... (381)

《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34卷 第3期 (总第142期)

TRANSACTIONS OF
ATMOSPHERIC SCIENCES
(Bimonthly, started in 1978)
Vol. 34 No. 3 (Total Serial No. 142)

主管单位 江苏省教育厅	Supervisor: Jiangsu Provincial Department of Education
主办单位 南京信息工程大学	Sponsor: Nanjing University of Information Science & Technology (NUIST)
编辑出版 南京信息工程大学期刊社《大气科学学报》编辑部	Edited and Published by Editorial Department of: Transactions of Atmospheric Sciences, Journal Office of NUIST
名誉主编 吴国雄	Honorary Editor-in-Chief: WU Guoxiong
主编 管兆勇	Editor-in-Chief: GUAN Zhaoyong
执行主编 智协飞	Executive Editor-in-Chief: ZHI Xiefei
地址 南京市宁六路219号(210044)	Address: No. 219 Ningliu Road, Nanjing 210044, Jiangsu Province, P. R. China
电话 (025)58731158, 58699794	Tel: +86-25-58731158, 58699794
电子邮箱 xbbjb@nuist.edu.cn	E-mail: xbbjb@nuist.edu.cn
网址 www.nxdqk.com/dqkx	Website: www.nxdqk.com/dqkx
印刷单位 江苏省地质测绘院印刷厂	Printing Corporation: Printing Factory of Jiangsu Institute of Surveying and Mapping of Geology
订 阅 全国各地邮局	Subscription: Post Offices throughout China
国内发行 江苏省邮政公司	Domestic Distributor: Post Corporation of Jiangsu Province
国外发行 中国国际图书贸易总公司	Overseas Distributor: China International Book Trading Corporation
出版日期 2011年6月18日	Date of Publication: June 18, 2011

CONTENTS

ARTICLES

- Equilibrium and transient climate response to anthropogenic forcing: The impact of atmospheric feedback processes ZHANG Ming-hua (257)
- Interannual anomaly of the tropical Pacific sea surface height and its relationship with summer precipitation in China LI Li-ping, WANG Chao, ZHANG Kai-mei (269)
- Potential predictability of East Asian summer atmospheric circulation forced by sea surface temperature LI Zhong-xian, CHEN Hai-shan, ZENG Gang, NI Dong-hong (281)
- Characteristics of ozone in China in recent thirty years SHEN Fan-hui, WANG Ti-jian, SHEN Yi, ZHANG Xin (288)
- Analysis of the interannual variability of the Meiyu quasi-biweekly oscillation and its previous strong influence signal YIN Zhi-cong, WANG Ya-fei, YUAN Dong-min (297)
- A case study on the characteristics of the physical quantity fields on the near-surface layer during a snowstorm process WANG Lin, QIN Jun, CHEN Zheng-hong (305)
- Possible relationship between summer rainfall anomaly in North China and principal modes of SST variations over the South Pacific SUN Mi-na, GUAN Zhao-yong, ZHANG Peng-bo, CAO Shu-ya (312)
- A study on meteorological forest fire risk area division in Yunnan Province LU Wei-kun, LI Xiang, YU Ling-xiang, DAI Cong-rui, XU Hong (322)
- Research of snowstorm dynamical structure with Doppler radar ZHANG Xi-ying, SHI Mu-zhen, XU Yue, TANG Kai (329)
- A fine mesh climate division and the selection of representative climate stations in Yunnan Province DUAN Xu, TAO Yun, DUAN Chang-chun (336)
- Characteristics of CCN concentration change caused by straw burning around Shijiazhuang City ZHANG Jing, ZHENG You-fei, LI Yun-chuan, HOU Rui-qin, LIU Hong-ju, DONG Xiao-bo (343)
- Impact of climatic vacillation on potential evaporation on typical grassland BAI Mei-lan, HAO Run-quan, HOU Qiong, DI Rui-qi, YANG Jing (351)
- Drought risk regionalization for winter wheat in Yunnan Province HU Xue-qiong, JI Wen-juan, ZHANG Mao-song, ZOU Li-yun (356)
- Preliminary research on prediction of hourly solar radiation based on WRF model output statistics BAI Yong-qing, CHEN Zheng-hong, WANG Ming-huan, CHENG Chi (363)
- SURVEY**
- A Review on the developments of NCEP, ECMWF and CMC global ensemble forecast system MA Ju-hui, ZHU Yue-jian, WANG Pan-xing, DUAN Ming-keng (370)
- BRIEF NEWS**
- Data Information No. 33 from NUIST Atmospheric Data Center, Natural Science Foundation of China Geoscience Department (381)