

# 大气科学

DAQI KEXUE

(双月刊)

2013年3月15日 第37卷 第2期

## 目次

序——热烈庆祝中国科学院大气物理研究所 85 周年华诞 .....	王会军 (187)
“庆贺中国科学院大气物理研究所建所 85 周年专刊”前言 .....	《大气科学》编辑委员会 (188)
关于中国西北干旱区陆—气相互作用及其对气候影响研究的最近进展 .....	
..... 黄荣辉 周德刚 陈文 周连童 韦志刚 张强 高晓清 卫国安 候旭宏	(189)
关于亚洲夏季风爆发的动力学研究的若干近期进展 .....	
..... 吴国雄 段安民 刘屹岷 颜京辉 刘伯奇 任素玲 张亚妮 王同美 梁潇云 关月	(211)
MJO 研究新进展 .....	李崇银 潘静 宋洁 (229)
亚洲夏季风的年际和年代际变化及其未来预测 .....	
..... 丁一汇 孙颖 刘芸芸 司东 王遵娅 朱玉祥 柳艳菊 宋亚芳 张锦	(253)
条件非线性最优扰动在可预报性问题研究中的应用 .....	穆穆 段晚锁 (281)
近年来灾害天气机理和预测研究的进展 .....	赵思雄 孙建华 (297)
东亚季风近几十年来的主要变化特征 .....	王会军 范可 (313)
近几年中尺度动力学研究进展 .....	高守亭 刘璐 李娜 (319)
夏季东亚高空急流的变化及其对东亚季风的影响 .....	陆日宇 林中达 张耀存 (331)
近年来我国短期气候预测中动力相似预测方法研究与应用进展 .....	李维京 郑志海 孙丞虎 (341)
云降水物理与人工影响天气研究进展 (2008~2012 年) .....	郭学良 付丹红 胡朝霞 (351)
近年来关于西北太平洋热带气旋和台风活动的气候学研究进展 .....	
..... 冯涛 黄荣辉 陈光华 武亮 黄平 王磊	(364)
近百年东亚冬季气温及其大气环流变化型态 .....	范可 刘辉 (383)
海洋环流对全球增暖趋势的调制: 基于 FGOALS-s2 的数值模拟研究 .....	俞永强 宋毅 (395)
Argo 大洋观测资料的同化及其在短期气候预测和海洋分析中的应用 .....	
..... 张人禾 朱江 许建平 刘益民 李清泉 牛涛	(411)
东亚冬季风气候变异和机理以及平流层过程的影响 .....	陈文 魏科 王林 周群 (425)
淮河梅雨洪涝与西太平洋副热带高压季节推进异常 .....	刘屹岷 洪洁莉 刘超 张鹏飞 (439)
太阳系外行星大气与气候 .....	胡永云 (451)
大气边界层物理研究进展 .....	刘辉志 冯健武 王雷 洪钟祥 (467)
中国大气气溶胶辐射特性参数的观测与研究进展 .....	范学花 陈洪滨 夏祥鳌 (477)
气候系统模式 FGOALS-s2 对南半球气候的模拟和预估 .....	周天军 孙丹 薛峰 (499)
亚洲区域海—陆—气相互作用对全球和亚洲气候变化的作用研究进展 .....	
..... 李建平 任荣彩 齐义泉 王法明 陆日宇 张培群 江志红 段晚锁 于非 杨永增	(518)

# Chinese Journal of Atmospheric Sciences

(Bimonthly)

Vol.37, No.2, 15 March 2013

## CONTENTS

- Recent Progress in Studies of Air–Land Interaction over the Arid Area of Northwest China and Its Impact on Climate .....  
..... HUANG Ronghui, ZHOU Degang,  
CHEN Wen, ZHOU Liantong, WEI Zhigang, ZHANG Qiang, GAO Xiaoqing, WEI Guoan, and HOU Xuhong (189)
- Recent Advances in the Study on the Dynamics of the Asian Summer Monsoon Onset ..... WU Guoxiong, DUAN Anmin,  
LIU Yimin, YAN Jinghui, LIU Boqi, REN Suling, ZHANG Yani, WANG Tongmei, LIANG Xiaoyun, and GUAN Yue (211)
- Progress on the MJO Research in Recent Years ..... LI Chongyin, PAN Jing, and SONG Jie (229)
- Interdecadal and Interannual Variabilities of the Asian Summer Monsoon and Its Projection of Future Change .....  
DING Yihui, SUN Ying, LIU Yunyun, SI Dong, WANG Zunya, ZHU Yuxiang, LIU Yanju, SONG Yafang, and ZHANG Jin (253)
- Applications of Conditional Nonlinear Optimal Perturbation to the Studies of Predictability Problems .....  
..... MU Mu and DUAN Wansuo (281)
- Study on Mechanism and Prediction of Disastrous Weathers during Recent Years ..... ZHAO Sixiong and SUN Jianhua (297)
- Recent Changes in the East Asian Monsoon ..... WANG Huijun and FAN Ke (313)
- Major Advances in Research on Mesoscale Atmospheric Dynamics in Recent Years ..... GAO Shouting, LIU Lu, and LI Na (319)
- Variability of the East Asian Upper-Tropospheric Jet in Summer and Its Impacts on the East Asian Monsoon .....  
..... LU Riyu, LIN Zhongda, and ZHANG Yaocun (331)
- Improvements to dynamical analogue climate prediction method in China ... LI Weijing, ZHENG Zhihai, and SUN Chenghu (341)
- Progress in Cloud Physics, Precipitation, and Weather Modification during 2008–2012 .....  
..... GUO Xueliang, FU Danhong, and HU Zhaoxia (351)
- Progress in Recent Climatological Research on Tropical Cyclone Activity over the Western North Pacific .....  
..... FENG Tao, HUANG Ronghui, CHEN Guanghua, WU Liang, HUANG Ping, and WANG Lei (364)
- Winter Temperature over East Asia and Atmospheric Circulation Patterns in the Last 100 Years ..... FAN Ke and LIU Hui (383)
- The Modulation of Ocean Circulation to the Global Warming Trend: Numerical Simulation by FGOALS-s2 .....  
..... YU Yongqiang and SONG Yi (395)
- Argo Global Ocean Data Assimilation and Its Applications in Short-Term Climate Prediction and Oceanic Analysis .....  
..... ZHANG Renhe, ZHU Jiang, XU Jianping, LIU Yimin, LI Qingquan, and NIU Tao (411)
- Climate Variability and Mechanisms of the East Asian Winter Monsoon and the Impact from the Stratosphere .....  
..... CHEN Wen, WEI Ke, WANG Lin, and ZHOU Qun (425)
- Meiyu Flooding of Huaihe River Valley and Anomaly of Seasonal Variation of Subtropical Anticyclone over the Western  
Pacific ..... LIU Yimin, HONG Jieli, LIU Chao, and ZHANG Pengfei (439)
- Atmosphere and Climate of Extra Solar Planets ..... HU Yongyun (451)
- Overview of Recent Studies on Atmospheric Boundary Layer Physics and Atmospheric Environment at LAPC .....  
..... LIU Huizhi, FENG Jianwu, WANG Lei, and HONG Zhongxiang (467)
- Progress in Observation Studies of Atmospheric Aerosol Radiative Properties in China .....  
..... FAN Xuehua, CHEN Hongbin, and XIA Xiang'ao (477)
- Present and Future Climate in the Southern Hemisphere Simulated by IAP/LASG Climate System Model FGOALS-s2 .....  
..... ZHOU Tianjun, SUN Dan, and XUE Feng (499)
- Progress in Air–Land–Sea Interactions in Asia and Their Role in Global and Asian Climate Change ... LI Jianping, REN Rongcai,  
QI Yiquan, WANG Faming, LU Riyu, ZHANG Peiqun, JIANG Zhihong, DUAN Wansuo, YU Fei, and YANG Yongzeng (518)