

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期刊

ISSN 1674-7097
CODEN DKXAAG

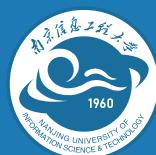
大气科学学报

Transactions of Atmospheric Sciences

第45卷
Vol.45

第4期
No.4

2022



南京信息工程大学
NANJING UNIVERSITY OF INFORMATION SCIENCE & TECHNOLOGY

主办

CONTENTS

CLIMATE CHANGE THEME

- New perceptions and trends in impacts and adaptations of food systems in IPCC AR6
 *JU Hui, YUAN Jiashuang, ZHANG Xinyue, LIU Zhongwei, WANG Jiandong* (481)
- Climate change and marine ecosystems: impacts, adaptation, and, vulnerability
 *TAN Hongjian, CAI Rongshuo, DU Jianguo, HU Wenjia* (489)
- Understandings of assessment reports on climate change impacts, adaptation and vulnerability: progress from
 IPCC AR5 to AR6 *JIANG Tong, ZHAI Jianqing, LUO Yong, SU Buda, CHAO Qingchen,*
WANG Yanjun, WANG Guojie, HUANG Jinlong, XU Runhong, GAO Miaoni, MIAO Lijuan (502)
- Impact attribution of climate change: the new cognition from IPCC AR6 WG II
 *SU Buda, CHEN Ziyang, HUANG Jinlong, JIANG Tong* (512)
- The impacts of climate change on human health: interpretation of IPCC AR6 WG II
 *WANG Yanjun, WANG Dongfang, GAO Miaoni, SHAN Jingjing, SU Buda* (520)
- Most recent understanding of key risks across sectors and regions of climate change: interpreting
 IPCC AR6 WG II *GAO Miaoni, ZHAI Jianqing, CHEN Ziyang, LIN Qigen, JIANG Tong* (530)

ARTICLES

- Water vapor transport differences of frontal and monsoon precipitation during South China pre-flood
 season under different PDO phases *LI Junjie, FAN Lingli, LIANG Mei, XU Jianjun* (539)
- Influence of the 11-year solar cycle on tropical Pacific SST anomalies in CMIP5 simulations
 *LUO Wubian, LIU Fei, TAO Li* (552)
- Interdecadal variation of transition from Indian Ocean Dipole to Indian Ocean Basin Mode and its causes
 *GUO Pinwen, WU Qingchuan* (562)
- Comprehensive evaluations of multi-model forecast performance for “21·7” Henan extreme rainstorm
 *LI Han, WANG Xinmin, ZHU Feng* (573)
- Preliminary application of assimilation and prediction of global unstructured grid model based on
 conservative remapping *CHEN Yaodeng, YANG Dengyu* (591)
- Quality control based on EOF for surface temperature observations from high temporal-spatial resolution
 automatic weather stations *SHAO Yuhang, QIN Zhengkun, LI Xin* (603)
- Evaluation of reanalysis and LDAS soil moisture products over northern China
 *LIU Weicheng, XU Lili, ZHU Jiangtao, DUAN Bolong, SUN Yi, ZHENG Tao* (616)
- Effects of cloud microphysical processes on cloud droplet spectral relative dispersion on Mount Huangshan
 *RUI Xue, LU Chunsong, ZHU Lei, WANG Yuan, YIN Yan, CHEN Kui* (630)

大气科学学报

第45卷 第4期

目次

气候变化专题

- IPCC AR6 粮食系统的影响与适应的新认知和新趋势 居辉,袁佳双,张馨月,刘忠伟,王建东 (481)
- 气候变化与海洋生态系统:影响、适应和脆弱性——IPCC AR6 WG II 报告之解读
..... 谭红建,蔡榕硕,杜建国,胡文佳 (489)
- 气候变化影响适应和脆弱性评估报告进展:IPCC AR5 到 AR6 的新认知
..... 姜彤,翟建青,罗勇,苏布达,巢清尘,王艳君,王国杰,黄金龙,徐润宏,高妙妮,缪丽娟 (502)
- 气候变化的影响归因:来自 IPCC AR6 WG II 的新认知 苏布达,陈梓延,黄金龙,姜彤 (512)
- 气候变化对人类健康影响的研究:IPCC AR6 WG II 的解读 王艳君,王东方,高妙妮,单敬敬,苏布达 (520)
- 气候变化对跨部门和区域关键风险研究新认知:IPCC AR6 WG II 解读
..... 高妙妮,翟建青,陈梓延,林齐根,黄金龙,刘述慈,姜彤 (530)

论著

- 不同 PDO 背景下华南前汛期锋面和季风降水的水汽输送差异 李俊杰,范伶俐,梁梅,徐建军 (539)
- CMIP5 模式对太阳活动准 11 年周期激发类拉尼娜型海温的评估 罗无边,刘飞,陶丽 (552)
- 印度洋偶极子向海盆一致模转变的年代际变化及其成因 郭品文,吴清传 (562)
- “21·7”河南极端暴雨多模式预报性能综合评估 栗晗,王新敏,朱枫 (573)
- 基于守恒重映射的全球非结构网格模式同化及预报初步应用 陈耀登,杨登宇 (591)
- 基于 EOF 的高时空分辨率自动站温度观测资料质量控制 邵宇行,秦正坤,李昕 (603)
- 再分析资料和陆面数据同化资料土壤湿度产品在中国北方地区的适用性评估
..... 刘维成,徐丽丽,朱姜韬,段伯隆,孙义,郑涛 (616)
- 云微物理过程对黄山云滴谱离散度的影响 芮雪,陆春松,朱磊,王元,银燕,陈魁 (630)

(本刊刊名由曾庆存院士题写)

大气科学学报

Daqi Kexue Xuebao

(双月刊, 1978年创刊)

第45卷 第4期(总第209期)

TRANSACTIONS OF

ATMOSPHERIC SCIENCES

(Bimonthly, started in 1978)

Vol. 45 No. 4 (Total Serial No.209)

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
地址 南京市宁六路219号(210044)
电话 (025)58731158
电子邮箱 xbbjb@nuist.edu.cn
网址 <http://dqkxxb.cnjournals.org>
印刷单位 江苏省地质测绘院
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 2022年7月28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
Address: No. 219 Ningliu Road, Nanjing 210044, Jiangsu Province, P. R. China
Tel: +86-25-58731158
E-mail: xbbjb@nuist.edu.cn
Website: <http://dqkxxb.cnjournals.org>
Printing Corporation: Jiangsu Geologic Surveying and Mapping Institute
Subscription: Post Offices throughout China
Domestic Distributor: Post Corporation of Jiangsu Province
Overseas Distributor: China International Book Trading Corporation
Date of Publication: July 28, 2022

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
国外订代号BM4613
定价: 25.00元

