

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

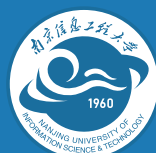
Transactions of Atmospheric Sciences

第45卷
Vol.45

第3期
No.3

2022

双碳专刊



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

主办

CONTENTS

STUDY ON CARBON PEAKING AND CARBON NEUTRALITY

- Calculating the carbon sequestration rate of terrestrial ecosystems: methods, progress and challenges
 *LIU Liangyun, SONG Bowen* (321)
- Characteristics and driving factors of global terrestrial ecosystem carbon fluxes from 1981 to 2019
 *ZHOU Yanlian, JU Weimin, LIU Yibo* (332)
- Soil organic carbon accumulation in mature forest ecosystems: an important way to achieve the goal of
 carbon neutral *ZHOU Guoyi, CHEN Wenjing, LI Lin* (345)
- Effects of heterotrophic processes in the twilight zone on oceanic carbon sequestration: advances, challenges
 and perspectives *XU Chao, LIU Xin, HUANG Yibin, XIAO Wupeng, HUANG Bangqin* (357)
- Projection of climate change in China under carbon neutral scenarios
 *DENG Li, ZHU Huanhuan, JIANG Zhihong* (364)
- Effects of ground-level ozone on tree productivity and crop yield in China: progress and prospect
 *FENG Zhaozhong, SHANG Bo, XU Yansen* (376)
- Simulation of surface atmospheric CO₂ concentration in Beijing-Tianjin-Hebei region based on WRF model
 *LIANG Zhoutong, TANG Wenhan, ZENG Ning, CAI Qixiang, HAN Pengfei, ZHANG Yu,*
QUAN Weijun, YAO Bo, WANG Pucui, LIU Zhiqiang (387)
- Multiple application of shared socioeconomic pathways in land use, energy and carbon emission research
 *JING Cheng, JIANG Tong, SU Buda, WANG Yanjun, WANG Guojie, HUANG Jinlong,*
GAO Miaoni, LIN Qigen, LIU Shuci, ZHAI Jianqing (397)
- CH₄ emission scenario analysis for China: IPAC results
 *HE Chenmin, CHI Yuanying, XIANG Pianpian, XU Yangmei, WU Yazhen, JIAO Yujie,*
HU Yu, JIANG Kejun (414)

STUDY ON PRECIPITATION

- Impacts of the stochastically perturbed BMJ cumulus parameterization scheme on the convective-permitted
 ensemble forecasts *ZENG Yanfei, MIN Jinzhong, WANG Shizhang* (428)
- Temporal and spatial distributions of diurnal cycle of early-summer precipitation in South China
 influenced by double low-level jets *ZHI Xiefei, LI Jia, ZHANG Ling* (444)
- Analysis on the structural characteristics of an early spring cold vortex event in northeastern China and the
 formation mechanism of vortex precipitation *LIU Danling, WANG Lijuan* (456)
- Interannual variations of midsummer precipitation in the Yarlung Zangbo River valley area and its
 relationship with circulation *BIANBA Zhuoga, CHI Qu, ZHOU Shunwu, WU Ping, SUN Yang* (469)

大气科学学报

第45卷 第3期

目次

双碳研究

- 陆地生态系统固碳速率立体监测方法:进展与挑战..... 刘良云,宋博文 (321)
- 1981—2019 年全球陆地生态系统碳通量变化特征及其驱动因子 周艳莲,居为民,柳艺博 (332)
- 成熟森林生态系统土壤有机碳积累:实现碳中和目标的一条重要途径 周国逸,陈文静,李琳 (345)
- 弱光层异养过程对海洋储碳的影响:进展、挑战和展望..... 徐超,柳欣,黄毅彬,肖武鹏,黄邦钦 (357)
- 不同情景达到碳中和下中国区域气候变化的预估..... 邓荔,朱欢欢,江志红 (364)
- 近地层臭氧对我国树木生产力和作物产量的影响:进展与展望 冯兆忠,尚博,徐彦森 (376)
- 基于 WRF 模式的京津冀地区地表大气 CO₂ 浓度的模拟研究
..... 梁周彤,唐文瀚,曾宁,才其襄,韩鹏飞,张宇,权维俊,姚波,王普才,刘志强 (387)
- 共享社会经济路径在土地利用、能源与碳排放研究的应用
..... 景丞,姜彤,苏布达,王艳君,王国杰,黄金龙,高妙妮,林齐根,刘述慈,翟建青 (397)

- 我国甲烷排放情景分析:IPAC 模型结果 贺晨旻,迟远英,向翩翩,徐杨梅,吴亚珍,焦玉捷,胡宇,姜克隽 (414)

降水研究

- 基于随机物理过程扰动的 BMJ 积云参数化方案对降水集合预报的影响 曾燕飞,闵锦忠,王世璋 (428)
- 双低空急流影响下华南初夏降水日变化的时空分布特征..... 智协飞,李佳,张玲 (444)
- 一次初春东北冷涡的结构特征及其降水成因 刘丹玲,王黎娟 (456)
- 雅鲁藏布江河谷盛夏降水年际变化及其与环流的联系..... 边巴卓嘎,赤曲,周顺武,吴萍,孙阳 (469)
- 《大气科学学报》征稿简则 (480)

(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3期(总第208期)

TRANSACTIONS OF

ATMOSPHERIC SCIENCES

(Bimonthly, started in 1978)

Vol. 45 No. 3 (Total Serial No.208)

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5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: May 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



ISSN 1674-7097



9 771674 709223

05>