

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 Pucai, 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,才其壤,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

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

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

Tel: +86-25-58731158

电子邮箱 xbbjb@nuist.edu.cn

E-mail: xbbjb@nuist.edu.cn

网 址 <http://dqkxxb.cnjournals.org>

Website: <http://dqkxxb.cnjournals.org>

印 刷 单位 江苏省地质测绘院

Printing Corporation: Jiangsu Geologic Surveying and Mapping Institute

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 2022年5月28日

Date of Publication: May 28, 2022

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

国内邮发代号28-405

国外订阅代号BM4613

定价: 25.00元



ISSN 1674-7097



05>

9 771674 709223