

Journal of Geographical Sciences

Vol.34, No.10, October 2024

www.geogsci.com www.springer.com/journal/11442

Contents

Research Articles

- 1883 Spatio-temporal patterns of temperature extremes and their response to atmospheric circulation factors in China from 1961 to 2020**
LUO Yuanbo, ZHOU Yuke, ZHOU Chenghu
- 1904 Long-term glacier variations and the response to climate fluctuation in Qilian Mountains, China**
WANG Sheng, WANG Jianwen, ZHU Meilin, YAO Tandong, PU Jianchen, WANG Jinfeng
- 1925 Urbanization and carbon emissions in China: Analysis of dynamic relationships from 1978 to 2020**
WEI Zhongyin, TU Jianjun, XIAO Lin, SUN Wenjing
- 1953 Unearthing the impact of urban sprawl on transport carbon dioxide emissions: Fresh evidence from 274 Chinese cities**
SHU Tianheng, YU Taofang, LIAO Xia, YANG Shuo
- 1977 Does urban technological innovation and cooperation promote its green development? Evidence from cities in the Beijing-Tianjin-Hebei urban agglomeration, China**
WANG Kewen, MA Haitao
- 2003 A new approach to land-use simulation that integrates macro- and microspatial characteristics: A case study of Wuhan, China**
LI Muchun, LI Boyan, FENG Qi, WANG Yunchen
- 2028 Characteristics and influencing factors of investment facilitation level in China's overseas free economic zones**
LIU Kai, WANG Xingping
- 2053 Evolution of the historical polder landscape in the ancient Danyang wetland, lower Yangtze River, China, during the last 3000 years**
HU Xiaosi, WU Li, ZHUANG Yijie, WANG Xinyuan, MA Chunmei, LI Linying, GUAN Houchun, LU Shuguang, LUO Wenjing, XU Ziyi
- 2074 Mapping cropping patterns in the North China Plain over the past 300 years and an analysis of the drivers of change**
LI Shicheng, LIU Yating, LI Jianrui, ZHANG Xuezheng

地理学报(英文版)

2024年10月 第34卷 第10期

www.geogsci.com www.springer.com/journal/11442

目次

研究论文

- 1883 1961–2020年中国极端气温的时空模式及其对大气环流因子的响应
罗远波, 周玉科, 周成虎
- 1904 祁连山典型冰川长期变化及其对气候波动的响应
王盛, 王建文, 朱美林, 姚檀栋, 蒲健辰, 王金凤
- 1925 中国城镇化与碳排放——1978–2020年的动态关系分析
魏中胤, 涂建军, 肖林, 孙文靓
- 1953 城市蔓延对交通碳排放的影响研究——来自中国274个城市的新证据
舒天衡, 于涛方, 廖霞, 杨烁
- 1977 城市技术创新与合作能否推动绿色发展? ——来自中国京津冀城市群的实证分析
王柯文, 马海涛
- 2003 一种顾及宏观和微观空间特征的土地利用模拟新方法——以中国武汉为例
李沐春, 李柏延, 冯起, 王昀琛
- 2028 中国海外自由经济区投资便利化水平的特征及影响因素
刘凯, 王兴平
- 2053 长江下游古丹阳泽湿地过去3000年来历史圩田景观的演变
胡晓思, 吴立, 庄奕杰, 王心源, 马春梅, 李林英, 管后春, 路曙光, 罗文菁, 许子怡
- 2074 清代以来华北平原作物熟制演变重建与驱动力分析
李士成, 刘亚婷, 李建蕊, 张学珍