



地 理 科 学

DILI KEXUE

第 44 卷 第 10 期 2024 年 10 月

目 次

中国大陆海岸带土地利用/覆盖变化及其可持续发展
..... 刘沁萍, 李欢, 田洪阵, 魏娜, 吴笋, 李乐, 常青(1695)

2019 年中国城市大气臭氧污染时空格局及其影响因素研究
..... 洪声杨, 任志彬, 王诚聪, 张鹏, 郭玉洁, 刘吉平, 刘雁(1706)

国土空间规划背景下中国都市圈规划的定位、编制技术与实施保障 苏鹤放, 顾朝林(1718)

遗产历史相关性对旅游者保护行为的影响——基于运河主题博物馆的研究 张环宙, 冯一鸣(1729)

从解构到重构: 乡村振兴背景下旅游驱动乡村重构的机理及演进
——以南宁市西乡塘区忠良村为例 任莉莉, 刘民坤, 邓小桂, 梁连健, 曾曦昊(1738)

大都市数字化日常消费的时空特征
——以杭州市外卖 O2O 消费为例 钟雨妮, 罗震东, 乔艺波(1747)

中国与 OECD 国家留学生流动网络的空间格局与影响机制 杨雨晴, 丁子军, 戴靓(1758)

中国城市群财政可持续发展能力演化规律的定量模拟与验证 曾鹏, 魏然, 魏旭(1769)

俄罗斯东部地区交通优势度及其空间格局特征 初楠臣, 张平宇, 吴相利, 李雨欣, 卢勃宇(1780)

藏族聚居区乡村聚落景观及其基因特征
——以隆子县为例 杨定, 宋金平, 杨振山, 陈东军(1791)

社区环境感知对居民犯罪恐惧感的影响
——以广州市为例 古杰, 陈建国(1801)

生态安全格局与生态脆弱性视角下的武汉城市圈国土空间生态修复区识别与分类
..... 龚佳丽, 李红波, 杨和平(1809)

乡村灾害脆弱性评价及影响因素
——以河南省浚县为例 李玉恒, 王晟业, 黄惠倩(1818)

基于 PLUS 模拟未来土地利用变化的可持续发展评估
——以江西省为例 杨子韬, 田莉(1826)

中国西南地区中世纪暖期以来的温湿模式: 来自黔西高原野鸡坪泥炭沉积记录的证据
..... 曾巧, 曾蒙秀, 彭海军, 伍永秋, 宋友桂, 王嘉晟, 刘云凤, 吴江宏, 盛恩国, 吴洋洋, 王天阳, 倪健(1837)

ERA5-Land 强降水极值位置不确定性的统计分析 王子晴, 董雪晨, 龚道溢(1849)

泰山世界遗产地森林植被垂直分异分析 韩芳, 李传荣, 申卫星, 李坤, 姚起, 王哲, 王志勇(1860)

1980—2020 年内蒙古暖季复合干旱热浪事件变化特征 乌吉斯古冷, 郭恩亮, 王永芳, 包刚, 康尧(1871)

会 讯

中国地理学会城市地理专业委员会成立 30 周年庆典成功举行 席广亮, 甄峰, 欧亚根(1881)

责任编辑 王岷

[期刊基本参数] CN22-1124/P*1981*m*A4*188*zh*P* ¥70.00*1000*19*2024-10

SCIENTIA GEOGRAPHICA SINICA

Vol.44 No.10 Oct., 2024

CONTENTS

- Land use and cover change and sustainable development in the coastal zone of mainland China
..... Liu Qinqing, Li Huan, Tian Hongzhen et al. (1705)
- Spatial and temporal patterns of ozone pollution and its influencing factors in China in 2019
..... Hong Shengyang, Ren Zhibin, Wang Chengcong et al. (1717)
- Metropolitan planning in the context of territorial spatial planning: Positioning, technological system and implementation guarantee Su Hefang, Gu Chaolin (1728)
- Influence of perceived relevance of heritage history on tourists' heritage conservation behavior: A study based on canal-themed museums in China Zhang Huanzhou, Feng Yiming (1737)
- From deconstruction to reconstruction: The inner mechanism and evolutionary model of tourism-driven rural reconstruction in the context of rural revitalization: Taking Zhongliang Village in Xixiangtang District, Nanning City as an example Ren Lili, Liu Minkun, Deng Xiaogui et al. (1746)
- Research on the spatio-temporal characteristics of metropolitan digital daily consumption with evidence from Hangzhou takeaway consumption Zhong Yuni, Luo Zhendong, Qiao Yibo (1757)
- Spatial patterns and influencing mechanisms of international student mobility network among China and OECD countries Yang Yuqing, Ding Zijun, Dai Liang (1768)
- Quantitative simulation and verification of the evolution law of financial sustainable development ability of Chinese urban agglomerations Zeng Peng, Wei Ran, Wei Xu (1779)
- Traffic dominance and spatial pattern characteristics in Eastern Russia
..... Chu Nanchen, Zhang Pingyu, Wu Xiangli et al. (1790)
- The landscape patterns and genetic traits in Xizang rural settlements: Case study of Lhünzê County, China Yang Ding, Song Jinping, Yang Zhenshan et al. (1800)
- A study on the influence of community environment perception on residents' fear of crime: Take Guangzhou as an example Gu Jie, Chen Jianguo (1808)
- Identification and classification of ecological restoration areas in territorial land space of Wuhan metropolitan area under the perspective of ecological security patterns and ecological vulnerability
..... Gong Jiali, Li Hongbo, Yang Heping (1817)
- Rural disaster vulnerability assessment and influencing factors analysis: A case study of Xun County, Henan Province Li Yuheng, Wang Shengye, Huang Huiqian (1825)
- Sustainability assessment based on PLUS simulation of future land use change: A case study of Jiangxi Province Yang Zitao, Tian Li (1836)
- Temperature and humidity patterns since the Medieval Warm Period: Evidence from Yejiping peat from western Guizhou Plateau, SW China Zeng Qiao, Zeng Mengxiu, Peng Haijun et al. (1848)
- Statistical analysis of uncertainty in the location of ERA5-Land heavy precipitation extremes
..... Wang Ziqing, Dong Xuechen, Gong Daoyi (1859)
- Vertical differentiation of vegetation in the World Heritage Site of the Taishan Mountain
..... Han Fang, Li Chuanrong, Shen Weixing et al. (1870)
- Analysis of the variation characteristics of compound drought heatwave events during the warm season in Inner Mongolia from 1980 to 2020 Wu Jisiguleng, Guo Enliang, Wang Yongfang et al. (1880)