

热带地理

第41卷 第1期 2021年1月

目 次

· 健康地理 ·

- 基于交通管控效应的中国COVID-19疫情扩散的时空特征及其危险性 牛方曲, 辛钟龄, 王 芳(1)
基于多源数据的湖北省COVID-19疫情时空扩散影响因子分析 廖文悦, 孙美薇, 余楚滢, 邓应彬, 李 苗, 杨 骞, 李 勇, 许剑辉, 陈裕婵, 严滢伟(12)
新冠疫情期间武汉樱花的情感效应 行腾辉, 王晓峰(25)
职住空间关系影响传染病传播的模拟研究 朱 玮, 陈 薜, 王嘉欣(36)
社区公园空气污染暴露特征及其居民感知——以广州市中心城区为例 杨文越, 李 昕, 莫樱梅, 陈慧灵(45)
绿色金融如何影响中国城市环境污染? ——以雾霾污染为例 朱向东, 朱晟君, 黄永源, 黄海峰(55)

· 论文 ·

- 广州城区晚全新世环境变迁与人类活动 李嘉欣, 郑 卓, 谷俊杰, 马 婷, 易西兵, 汤永杰(67)
空间视角下旅游休闲场所的主客关系——以广州白天鹅宾馆大堂为例 古恒宇, 陶 伟(82)
线性文化遗产居民的感知价值与期望价值——以滇越铁路为例 李 飞, 马继刚, 刘祥辉(93)
情理整合视角下旅游者环境责任行为与意愿悖离研究——基于Logistic-ISM模型 段正梁, 彭 振, 杨 左, 鲍 青, 阮氏莲(104)
地铁对服务业集聚的影响——以广州市为例 朱洪平, 朱文涛, 郑荣宝(114)
华南近岸海域水质评价及其影响因素 黄沛桓, 王 刚, 黄子茵, 管东生(124)
高位虾池底质重金属富集特性及污染、生态风险评价 王子爱, 唐少霞, 傅雨萱, 郑 苗, 吴 丹, 陈珂珂, 戴文博(136)
印尼雅万高铁沿线区域高温热浪风险 代 欣, 刘庆生, 武夕琳, 黄 犇, 李 贺(147)
土地综合整治对生态系统服务价值的影响——以广东江门沙仔岛为例 苏梦园, 吴家龙(159)

· 综述 ·

- 中资企业离岸研发研究进展:经济地理学的探索 张 翌, 司月芳, 曾 刚(167)
基于CiteSpace的粤港澳研究脉络可视化分析 张宇星, 李贵才(177)
产业集群研究的知识结构及主题演化 汪秀琼, 陈海鹰, 吴小节(190)
区域弹性研究热点与前沿的可视化 韩增林, 朱文超, 李 博(206)

· 其他 ·

- 2021年待刊专题预告 (158)
2020年《热带地理》办刊进展 (216)

期刊基本参数: CN44-1209/N * 1980 * b * A4 * 216 * zh * P * ¥40.00 * 1000 * 19 * 2021-1

责任编辑: 李小玲 黄 艳 郭亿华

封面图片来源: <https://stock.tuchong.com/image?imageId=888927869489643713>

TROPICAL GEOGRAPHY

Vol.41 No.1 Jan., 2021

Contents

The Spatiotemporal Characteristics and Risks of COVID-19 Pandemic Based on the Effects of Traffic Control	Niu Fangqu, Xin Zhongling and Wang Fang(11)
Impact Factors of COVID-19 Epidemic Spread in Hubei Province Based on Multi-Source Data	Liao Wenyue, Sun Meiwei, Yu Chuying, Deng Yingbin, Li Miao, Yang Ji, Li Yong, Xu Jianhui, Chen Yuchan and Yan Yingwei(24)
Emotional Effect of Cherry Blossoms in Wuhan during the COVID-19 Epidemic	Xing Tenghui and Wang Xiaofeng(35)
A Simulation Study on the Influences of Job-Housing Spatial Relationship on Spreads of Infectious Diseases	Zhu Wei, Chen Xin and Wang Jiaxin(44)
Exposure Characteristics and Residents' Perception of Air Pollution in Neighborhood Parks: The Case of the Guangzhou Central Urban Area	Yang Wenyue, Li Xin, Mo Yingmei and Chen Huiling(54)
How Does Green Finance Impact Chinese Urban Environmental Pollution? —A Case Study of Haze Pollution	Zhu Xiangdong, Zhu Shengjun, Huang Yongyuan and Huang Haifeng(66)
Late Holocene Environmental Changes and Human Activity in Guangzhou City Area, China	Lei Ka Ian, Zheng Zhuo, Gu Junjie, Ma Ting, Yi Xibing and Tang Yongjie(81)
Host-Guest Interaction from a Spatial Perspective: The Case of the White Swan Hotel Lobby in Guangzhou	Gu Hengyu and Tao Wei(92)
Residents' Perceived and Expected Value of Linear Cultural Heritage: The Example of the Yunnan-Vietnam Railway	Li Fei, Ma Jigang and Liu Xianghui(103)
The Paradox between Tourists' Environmental Responsibility Behavior and Willingness from the Perspective of Rational Integration: Based on the Logistic-ISM Model	Duan Zhengliang, Peng Zhen, Yang Zuo, Bao Qing and Lien Nguyen Thi(113)
The influence of Subways on Service Industry Agglomeration:Taking Guangzhou as an Example	Zhu Hongping, Zhu Wentao and Zheng Rongbao(123)
Evaluation of Coastal Water Quality and Influence Factors Identification in South China	Huang Peihuan, Wang Gang, Huang Ziyin and Guan Dongsheng(135)
Evaluation of the Accumulation Characteristics, Pollution Status, and Ecological Risk of Heavy Metals in Sediments of Higher-Shrimp Ponds	Wang Zi'ai, Tang Shaoxia, Fu Yuxuan, Zheng Miao, Wu Dan, Chen Keke and Dai Wenbo(146)
The Risk of Heat Wave along the Jakarta-Bandung High-Speed Railway in Indonesia	Dai Xin, Liu Qingsheng, Wu Xilin, Huang Chong and Li He(158)
Impact of Comprehensive Land Consolidation Rehabilitation on Ecosystem Services: A Case Study of Shazai Island, Jiangmen, Guangdong Province	Su Mengyuan and Wu Jialong(166)
Research Progress on Offshoring R&D of Chinese Enterprises from the Perspective of Economic Geography	Zhang Yi, Si Yuefang and Zeng Gang(176)
Visual Analysis of Guangdong-Hong Kong-Macao Research Based on CiteSpace	Zhang Yuxing and Li Guicai(189)
Intellectual Structure and Themes Evolution of Cluster Research	Wang Xiuqiong, Chen Haiying and Wu Xiaojie(205)
Research Hotspots of Regional Resilience and the Visualization of Research Frontiers	Han Zenglin, Zhu Wenchao and Li Bo(215)