

中国科技核心期刊
中文核心期刊
中国科学引文数据库来源期刊
中文社会科学引文索引来源期刊
中国人文社会科学核心期刊
中国农业核心期刊
中国优秀地理期刊
中国期刊全文数据库全文收录期刊
中国国际影响力优秀学术期刊

ISSN 1003-2363

地域研究与开发

AREAL RESEARCH AND DEVELOPMENT
DIYU YANJIU YU KAIFA



2020年6月
Jun.2020

第 **3** 期
No.3

第39卷
Vol.39

● 河南省科学院地理研究所主办

地域研究与开发

第 39 卷 总第 193 期 2020 年 6 月

目 次

· 区域研究 ·

- 基于武器贸易数据的地缘军事态势分析····· 张兴伦, 王光霞 (1)
- 基于知识图谱的产业集群研究进展评述与展望····· 李帅帅, 范 鄂, 沈体雁 (6)
- 科技创新对制造业结构高级化的影响研究····· 张 鹏, 袁 丰, 吴加伟 (13)
- 中国美丽乡村空间分异及其影响因素研究····· 吴 清, 冯嘉晓, 朱春晓, 滕文敏 (19)
- 差异化视角下生产性服务业对经济增长的贡献差异分析····· 白 雪, 于婷婷, 宋玉祥, 明朝辉 (25)
- 黄土高原县域贫困空间格局及地形影响因素研究····· 王 静, 张 军, 代 文, 张海平, 周 蕾 (30)
- 京津冀交界地区的空间管控分析····· 刘 浩, 马 琳 (36)
- 东三省与北极航道沿线国家的贸易强度及互补性分析····· 李晓婧, 李 鹤 (41)
- 知识共享影响农产品供应链竞争力的动力学建模与仿真····· 徐生菊, 吉敏全 (47)
- 一种基于劳动密集度的剩余劳动力资源聚类方法····· 孙 彬, 王 欣, 徐 春 (53)

· 城市研究 ·

- 可持续城市更新决策支持方法研究评述····· 叶子君, 林 坚 (59)
- 多维接近性对城市地价空间关联的影响研究····· 周 勇, 汤 娜, 王 巍 (65)
- 盆地型城市建设用地扩展与空间形态演变
——以福州市中心城区为例····· 欧 惠, 戴文远, 黄万里, 黄 康, 徐乙文 (70)
- 基于 POI 数据的城市交通设施空间分布特征提取
——以昆明市主城区为例····· 戢晓峰, 李晓娟, 杨晓泉, 覃文文 (76)
- 生命历程视角下城市居民时空间行为特征研究
——以山西省晋中市榆次区为例····· 郭文炯, 张 昱 (83)

· 旅游研究 ·

- 旅游者和旅游从业者双重身份下的个体动机研究····· 黄佩红, 钟士恩 (88)
- 基于网络游记内容的西安旅游品牌个性历时性研究····· 隋丽娜, 郭凤杰, 程 圩, 吴 箐 (94)
- 网络口碑对游客目的地决策影响研究
——以赴黄山的游客为例····· 许亚元, 姚国荣 (99)
- 旅游服务业产业升级微观机制研究
——以张家界武陵源为例····· 刘 逸, 陈 銮, 黄凯旋, 张朝枝 (105)
- 扩展计划行为理论框架下游客旅游生态补偿支付意愿研究
——以天山天池世界自然遗产地为例····· 熊长江, 姚 娟, 赵向豪, 陈海鹰 (111)

· 农业农村 ·

- 农民职业教育投入与农村人力资本产出分析
——基于江苏省 2012—2018 年官方公布的数据····· 王星飞 (118)
- 河南省传统村落空间分布特征及影响因素····· 代亚强, 陈伟强, 高 涵, 马月红 (122)
- 乡镇尺度贫困地图绘制及空间贫困陷阱检验
——以皖西地区为例····· 温瑞霞, 赵春雨, 杨 娜, 胡 源 (127)
- 传统农区乡村聚落等级规模演变特征研究
——以河南省周口市为例····· 朱纪广, 李小建 (133)

· 土地研究 ·

- 生态优先导向下长江经济带土地利用景观格局演变及其驱动机制研究
——以武汉市为例····· 胡学东, 邹利林 (138)
- 河南省耕地压力与经济发展耦合特征的时空分析····· 杨肖杰, 秦明周, 张鹏岩, 杨佳昕, 李颜颜 (144)
- 南昌市土地利用的空间冲突测算与分析····· 陈竹安, 冯祥瑞, 洪志强, 李亦佳 (150)

· 生态环境 ·

- 土地利用碳排放与 GDP 含金量的脱钩关系及驱动因素····· 黄 鑫, 邢秀为, 程文仕 (156)
- 内蒙古赤峰市油松人工林植物和土壤 C、N、P 生态化学计量特征····· 唐学君, 王伟峰, 肖舜祯, 张旭东 (162)

· 文化地理 ·

- 细胞视角下的村落有机体空间肌理结构解析
——以福建龙岩培田村和湖南怀化皇都侗寨为例····· 江 嫒, 何韶瑶, 周跃云, 张梦森 (168)
- 基因遗传视角下川西林盘传统聚落可持续发展路径分析····· 黎秋杉, 石川幹子, 卡比力江·吾买尔 (174)

期刊基本参数: CN41-1085/P * 1982 * b * A4 * 180 * zh * P * ¥20.00 * 1500 * 31 * 2020

万方数据

本期责任编辑 刘彦随 毛 卉 执行编辑 常宗广

AREAL RESEARCH AND DEVELOPMENT

Vol. 39 (Sum No. 193) Jun. 2020

MAIN CONTENTS

| | | |
|--|---|---------|
| Review on Researches of Industrial Cluster Based on Knowledge Map | ··· LI Shuaishuai , FAN Ying , SHEN Tiyuan | (12) |
| Geo-military Situation Analysis Based on Arms Trade Data | ····· ZHANG Xinglun , WANG Guangxia | (12) |
| Influence of Scientific and Technological Innovation on the Advancement of Manufacturing Structure | ····· ZHANG Peng , YUAN Feng , WU Jiawei | (18) |
| Spatial Evolution and Influencing Factors of China's Beautiful Villages | ····· WU Qing , FENG Jiaxiao , ZHU Chunxiao , TENG Wenmin | (24) |
| Difference on the Contribution of Producer Services to Economic Growth from the Perspective of Differentiation | ····· BAI Xue , YU Tingting , SONG Yuxiang , MING Zhaohui | (29) |
| Space Governances in Beijing-Tianjin-Hebei Border Region | ····· LIU Hao , MA Lin | (40) |
| Trade Intensity and Trade Complementarity between Three Northeastern Provinces of China and Countries along the Arctic Shipping Route | ····· LI Xiaojing , LI He | (46) |
| Modeling and Simulation of Knowledge Sharing's Impacts on the Competitiveness of Agricultural Products Supply Chain Based on System Dynamics | ····· XU Shengju , JI Minquan | (52) |
| Spatial Distribution and Topographic Influencing Factors of Poverty-stricken Counties in the Loess Plateau of China | ····· WANG Jing , ZHANG Jun , DAI Wen , ZHANG Haiping , ZHOU Lei | (52) |
| A Clustering Method of Surplus Labor Resources Based on Labor Intensity | ····· SUN Bin , WANG Xin , XU Chun | (58) |
| Review of Decision-making Support Methods of Sustainable Urban Renewal | ····· YE Zijun , LIN Jian | (64) |
| Construction Land Expansion and Spatial Form Evolution in Basin-based Cities: A Case Study of Fuzhou Central City | ····· OU Hui , DAI Wenyuan , HUANG Wanli , HUANG Kang , XU Yiwen | (75) |
| A Method to Estimate the Spatial Distribution Character of Urban Transportation Facilities Using POI Data: A Case Study of Kunming Main Urban Area | ····· JI Xiaofeng , LI Xiaojuan , YANG Xiaoquan , QIN Wenwen | (82) |
| Influence of Multidimensional Closeness on Strength and Centrality of Urban Land Price Spatial Correlation Network | ····· ZHOU Yong , TANG Na , WANG Wei | (82) |
| Research on Individual Motivation under the Dual Identity of Tourists and Tourism Practitioners | ····· HUANG Peihong , ZHONG Shien | (93) |
| Study on Characteristics of Urban Residents' Spatial and Temporal Behavior from the Perspective of Life Process: A Case Study of Yuci District, Jinzhong City, Shanxi Province | ····· GUO Wenjiang , ZHANG Yu | (93) |
| Study of the EWOM Influence on Tourist Destination Decision: Take Tourists to Huangshan as An Example | ····· XU Yayuan , YAO Guorong | (104) |
| Study on Micro-mechanism of Tourism Industrial Upgrading: A Case of Wulingyuan, Zhangjiajie | ····· LIU Yi , CHEN Luan , HUANG Kaixuan , ZHANG Chaozhi | (110) |
| Diachronic Study of Xi'an Tourism Brand Personality Based on the Analysis of Online Travel Content | ····· SUI Lina , GUO Fengjie , CHENG Wei , WU Zheng | (110) |
| Research on Willingness to Pay for Tourists' Ecological Compensation Based on Extended Theory of Planned Behavior: Take Tianshan Tianchi World Natural Heritage Site as An Example | ····· XIONG Changjiang , YAO Juan , ZHAO Xianghao , CHEN Haiying | (117) |
| Analysis of Farmers' Vocational Education Input and Human Capital Output: Based on Official Data of Jiangsu Province from 2012 to 2018 | ····· WANG Xingfei | (121) |
| Spatial Distribution Features and Controlling Factors of Traditional Villages in Henan Province | ····· DAI Yaqiang , CHEN Weiqiang , GAO Han , MA Yuehong | (126) |
| Study on the Evolution Characteristics of the Hierarchy and Size Structure of Rural Settlements in Traditional Agricultural Areas: A Case of Zhoukou in Henan Province | ····· ZHU Jiguang , LI Xiaojian | (137) |
| Poverty Mapping and Spatial Poverty Trap Test at Township Scale: Taking West Anhui as An Example | ····· WEN Ruixia , ZHAO Chunyu , YANG Na , HU Yuan | (137) |
| Spatio-temporal Analysis of Coupling Characteristics of Cultivated Land Pressure and Economic Development in Henan Province | ····· YANG Xiaojie , QIN Mingzhou , ZHANG Pengyan , YANG Jiaxin , LI Yanyan | (149) |
| Landscape Pattern Evolution of Land Use and Its Driving Mechanism in Yangtze River Economic Belt under the Guidance of Ecological Priority: Case Study of Wuhan City | ····· HU Xuedong , ZOU Lilin | (149) |
| Calculation and Analysis of Spatial Conflicts in Land Use of Nanchang City | ····· CHEN Zhuan , FENG Xiangrui , HONG Zhiqiang , LI Yijia | (155) |
| Decoupling and Driving Factors Related Analysis between the Carbon Emissions of Different Land Use Types and GDP Gold Content | ····· HUANG Xin , XING Xiuwei , CHENG Wenshi | (161) |
| Plants and Soil C, N and P Ecological Stoichiometry of <i>Pinus tabulaeformis</i> Plantations in Chifeng City, Inner Mongolia | ····· TANG Xuejun , WANG Weifeng , XIAO Shunzhen , ZHANG Xudong | (167) |
| Analogy between the Organism Attribute and Biological Cell of Traditional Villages: Case Study of Peitian Village of Longyan in Fujian and Huangdudongzhai of Huaihua in Hunan | ····· JIANG Man , HE Shaoyao , ZHOU Yueyun , ZHANG Mengmiao | (173) |
| Analysis on the Sustainable Development Path of Traditional Settlement of Linpan in Western Sichuan from the Perspective of Geographical Inheritance | ····· LI Qiushan , Ishikawa MIKIKO , Kabilijiang WUMAIER | (180) |