



ISSN 1000-0690

地理科学

第三十九卷

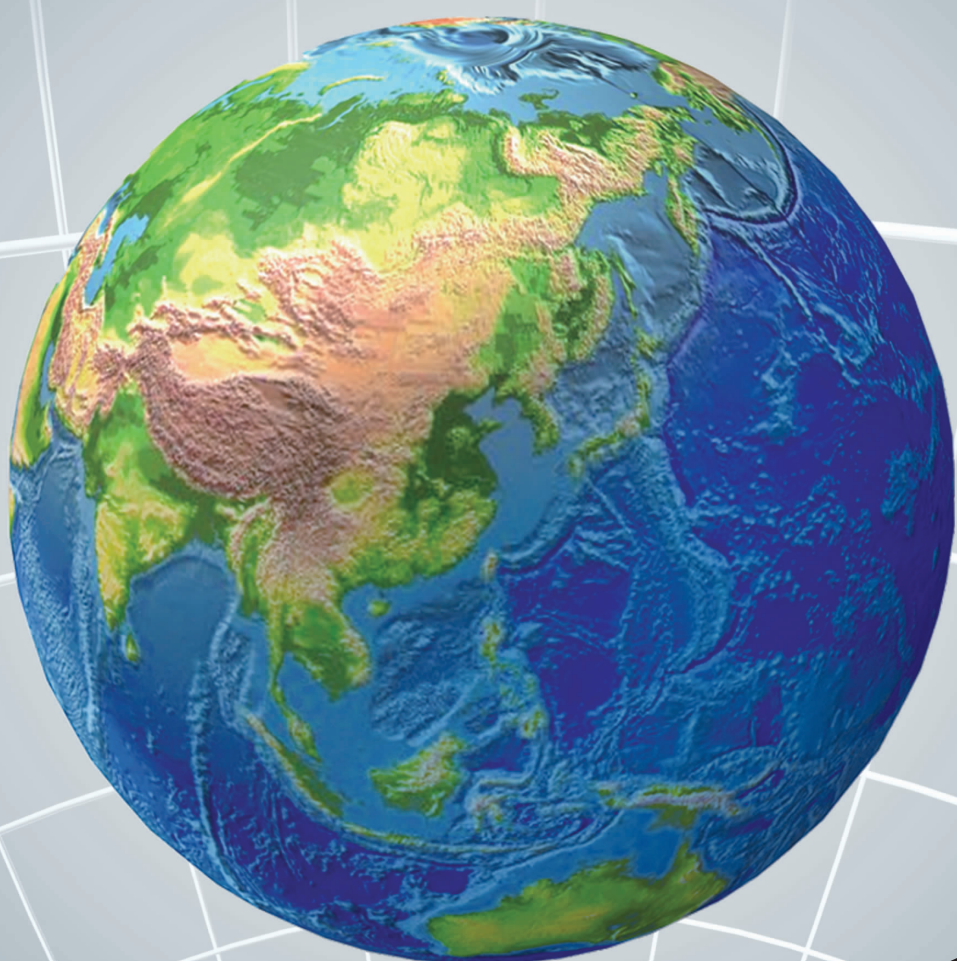
第十一期 1681-1840页

二〇一九年十一月

科学出版社

地理科学

SCIENTIA GEOGRAPHICA SINICA



11

第39卷 Vol.39

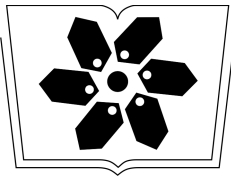
2019

中国科学院东北地理与农业生态研究所
中国地理学会
中国地图出版社

主办
出版

科学出版社

万方数据



中国科学院科学出版基金资助

地理科学

DILI KEXUE

第39卷 第11期 2019年11月

目 次

- 基于共生理论的临京临沪地区跨界融合发展对比研究 王绍博,罗小龙,唐蜜,等 (1681)
传统村落空间布局的图式语言研究
——以张谷英村为例 李伯华,郑始年,刘沛林,等 (1691)
中国省际流动人口户籍迁移意愿的空间格局及影响机制分析 古恒宇,刘子亮,沈体雁 (1702)
“一带一路”沿线国家或地区人才流动网络结构演化 侯纯光,杜德斌,段德忠,等 (1711)
电子商务背景下县域物流的空间联系及其网络结构研究
——以浙江省为例 刘程军,周建平,蒋建华,等 (1719)
北京城区流动人口扩散格局及驱动机制 赵美风,汪德根 (1729)
基于手机信令数据的南京市旅游客源地网络层级结构及区域分异研究
..... 顾秋实,张海平,陈旻,等 (1739)
中国土地行政复议案件时空格局演变及宏观驱动机制 宋洋,朱道林,张立新,等 (1749)
城市更新对房地产市场的时空影响效应: 基于杭州市的实证研究 黄忠华,徐卫丽,杜雪君 (1757)
基于企业股权关联的城市网络研究
——以长三角地区为例 李哲睿,甄峰,傅行行 (1763)
城市绿地空间供需评价与布局优化
——以徐州中心城区为例 李鑫,马晓冬,薛小同,等 (1771)
中介、身体与情感: 川藏公路旅行中的流动性体验 王学基,孙九霞,黄秀波 (1780)
亲缘网络对农民乡村旅游创业意愿的影响
——基于浙江浦江农户样本实证 张环宙,李秋成,黄祖辉 (1787)
基于地方情感的游客乡村游憩行为意向模型建构与影响研究 张圆刚,余向洋,程静静,等 (1796)
河北省休闲农业的空间分布及影响机制 向雁,陈印军,侯艳林,等 (1806)
相对剥夺视角下的乡村旅游地居民不规范行为研究
——以江西婺源县李坑、思溪为例 王文辉,白冰,张茵 (1814)
皖南国际文化旅游示范区旅游经济与交通耦合协调发展的时空特征 吴磊,焦华富,叶雷 (1822)
贵州不同规模等级坝子空间分布特征研究 李阳兵,陈会,罗光杰 (1830)

责任编辑 张慧敏

[期刊基本参数] CN22-1124/P*1981*m*A4*160*zh*P* ¥ 60.00*2000*18*2019-11

SCIENTIA GEOGRAPHICA SINICA

Vol.39 No.11 Nov., 2019

CONTENTS

- Development of Cross-border Integration of Beijing and Shanghai Based on Symbiosis Theory Wang Shaobo, Luo Xiaolong, Tang Mi et al. (1690)
- Pattern Language of the Spatial Arrangement of Traditional Villages: A Case Study of Zhangguying Village Li Bohua, Zheng Shiniyan, Liu Peilin et al. (1701)
- Spatial Pattern and Influencing Mechanism of Interprovincial Migration's Hukou Transfer Intention in China Gu Hengyu, Liu Ziliang, Shen Tiyan (1710)
- The Evolution of the Network Structure of Talent Mobility in Countries or Regions Along the “Belt and Road” Hou Chunguang, Du Debin, Duan Dezhong et al. (1718)
- County-level Logistics Spatial Linkage and Network Structure Under the Electronic Commerce Environment in Zhejiang Province Liu Chengjun, Zhou Jianping, Jiang Jianhua et al. (1728)
- The Spatial Sprawl and Driving Mechanism of the Floating Population in Beijing Metropolitan Areas Zhao Meifeng, Wang Dengen (1738)
- Hierarchical Network Structures and Regional Differentiations of Tourist Source Destinations of Nanjing Based on Cellular Signaling Data Gu Qiushi, Zhang Haiping, Chen Min et al. (1748)
- Spatio-temporal Evolution and Driving Mechanism of Land Administrative Review Cases in China Song Yang, Zhu Daolin, Zhang Lixin et al. (1756)
- Spatial and Temporal Effects of Urban Renewal on Real Estate Market: Empirical Research Based on Hangzhou City Huang Zhonghua, Xu Weili, Du Xuejun (1762)
- Mapping Urban Network Through Inter-firm Investment Relationship: A Case Study of Yangtze River Delta Li Zherui, Zhen Feng, Fu Xingxing (1770)
- Spatial Supply-demand Evaluation and Layout Optimization for Urban Green Space: A Case Study of Xuzhou Central District Li Xin, Ma Xiaodong, Xue Xiaotong et al. (1779)
- Mediation, Body and Emotion: Mobility Experiences in Road Travel on Sichuan-Tibet Highway Wang Xueji, Sun Jiuxia, Huang Xiubo (1786)
- The Impact of Kinship Network on Peasants' Tourism Entrepreneurial Intention Based on a Sample of Pujiang County, Zhejiang Province Zhang Huanzhou, Li Qiucheng, Huang Zuhui (1795)
- Rural Travel Behavior Intention Model Construction and Impact Based on Place Emotion Zhang Yuangang, Yu Xiangyang, Cheng Jingjing et al. (1805)
- Spatial Distribution and Influencing Factors of Leisure Agriculture: A Case from Hebei Province Xiang Yan, Chen Yinjun, Hou Yanlin et al. (1813)
- A Relative Deprivation Analysis on the Host Resistance Towards Tourism in Rural Destinations: Case from Wuyuan, China Wang Wenhui, Bai Bing, Zhang Yin (1821)
- Spatio-temporal Characteristics of Coordinated Development Between Tourism Economy and Transportation: A Case of International Culture and Tourism Demonstration Area in South Anhui Province Wu Lei, Jiao Huafu, Ye Lei (1829)
- Spatial Distribution of Different Scale Flatland in Guizhou Province, China Li Yangbing, Chen Hui, Luo Guangjie (1840)