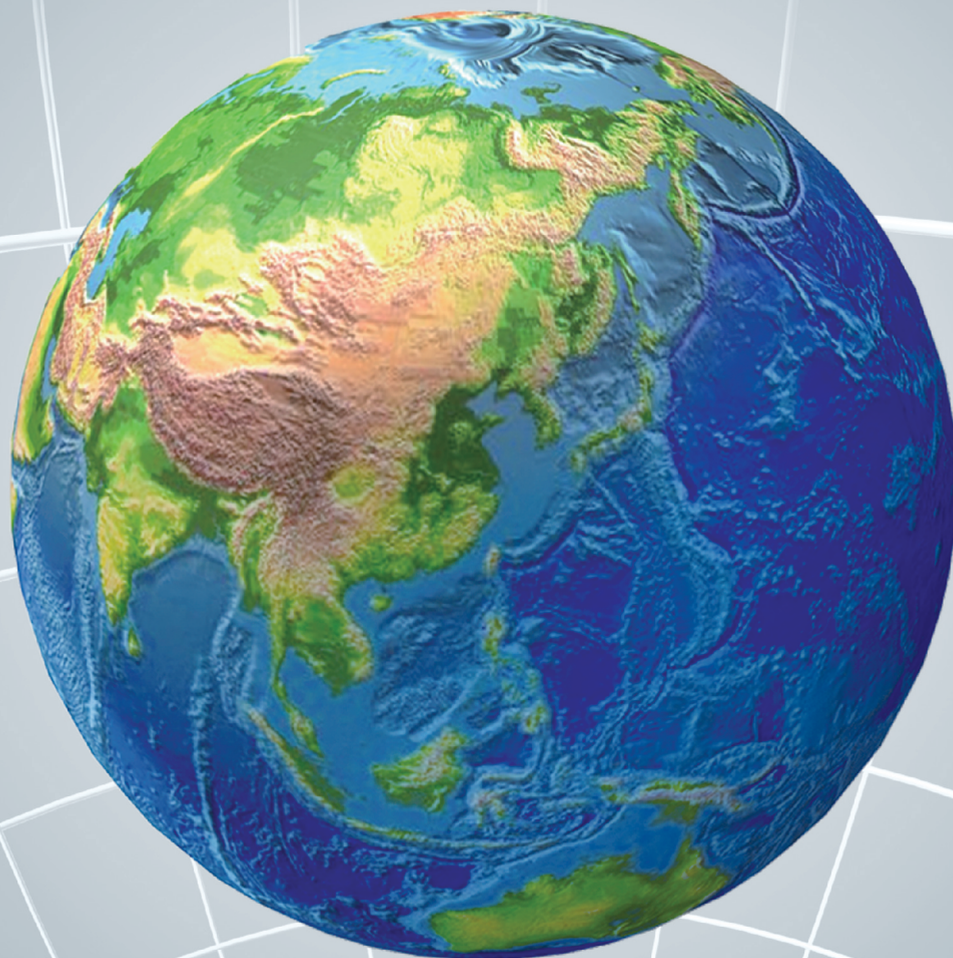




ISSN 1000-0690

地理科学

SCIENTIA GEOGRAPHICA SINICA



6

中国科学院东北地理与农业生态研究所

中国地理学会

主办



科学出版社

出版

第37卷 Vol.37

2017

万方数据

地
理
科
学

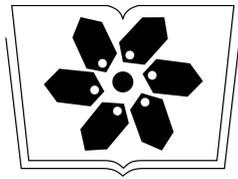
第
三
十
七
卷

第
六
期
807-966页

二
〇
一
七
年
六
月

科
学
出
版
社





中国科学院科学出版基金资助

地 理 科 学

DILI KEXUE

第37卷 第6期 2017年6月

目 次

基于非期望产出的城市发展效率时空差异探讨

——以中国东部沿海地区城市为例····· 狄乾斌,孟雪 (807)

轨道交通站域的城市物质空间更新轨迹与组织模式

——以北京为例····· 邓羽 (817)

城市体系规模结构研究的新方法

——位序累积规模模型····· 叶浩,庄大昌 (825)

产业转型背景下创业区位选择和集群空间演化····· 符文颖,邓金玲 (833)

辽宁中部城市群城市体系中规模与距离关系的研究····· 陈如铁,马健 (841)

河南“米”字形高铁网构建对可达性及城市空间格局影响····· 孟德友,魏凌,樊新生,等 (850)

基于 Bootstrap-DEA 模型环渤海地区海洋经济效率空间演化与影响因素分析

····· 邹玮,孙才志,覃雄合 (859)

广州市居民住房条件的空间分异格局与形成机制····· 王洋,金利霞,张虹鸥,等 (868)

巴拿马科隆自贸区的发展历程及启示····· 孟广文,刘函,赵园园,等 (876)

土地利用对街头抢劫影响的空间分异模式:以H市为例····· 周素红,谢蔚翰,宋广文,等 (885)

东北地区A级旅游景区空间分布特征及影响因素····· 王洪桥,袁家冬,孟祥君 (895)

郑洛地区史前聚落遗址人居环境宜居度指数模糊综合评价····· 毕硕本,凌德泉,计晗,等 (904)

基于MODIS遥感产品和神经网络模拟太阳辐射····· 李净,王丹,冯姣姣 (912)

黑河中游地区耕地景观演变及社会经济驱动力分析····· 赵锐锋,王福红,张丽华,等 (920)

中国年和季节极端降水时空特征及极值分布函数上尾部性质····· 顾西辉,张强,孔冬冬,等 (929)

国内外农户对气候变化/变异感知与适应研究····· 王成超,杨玉盛,庞雯,等 (938)

岩溶盆地红土风化剖面的元素地球化学研究····· 张晓娟,季宏兵,冯晓静,等 (944)

1960~2010年黑龙江省土地利用变化对气温的影响····· 张丽娟,于洋,栗练灵,等 (952)

巴丹吉林沙漠沙山区高含量薄膜水与水分平衡研究····· 赵景波,陈志青,马延东,等 (960)

责任编辑 宋晓林

〔期刊基本参数〕 CN22-1124/P*1981*m*A4*160*zh*P* ¥42.00*2000*19*2017-06

SCIENTIA GEOGRAPHICA SINICA

Vol.37 No.6 June, 2017

CONTENTS

- Spatial and Temporal Disparities of Urban Development Efficiency of Coastal Cities in China Based on Undesirable Outputs Di Qianbin, Meng Xue (816)
- The Spatial Succession and Organization Model of the Urban Material Space Within the Rail Transit Station: A Case in Beijing Deng Yu (824)
- A New Method for Analyzing the Size Structure of Urban System: Rank Cumulative Size Model Ye Hao, Zhuang Dachang (832)
- Locational Choice of Start-ups and Spatial Evolution of Clusters in the Context of Industrial Restructuring Fu Wenying, Deng Jinling (840)
- Relationship Between City Size and Distance in Urban System of Central Liaoning Urban Agglomeration Chen Rutie, Ma Jian (849)
- “Star-type” High-speed Railway Network and Its Impacts on the Accessibility and Urban Spatial Pattern in Henan, China Meng Deyou, Wei Ling, Fan Xinsheng et al. (858)
- Spatial Evolution of Marine Economic Efficiency and Its Influential Factors in Bohai Sea Ring Area Based on Bootstrap-DEA Model Zou Wei, Sun Caizhi, Qin Xionghe (867)
- The Spatial Differentiation Pattern and Formation Mechanism of Housing Conditions in Guangzhou City, China Wang Yang, Jin Lixia, Zhang Hong’ou et al. (875)
- Development and Enlightenments of Colon Free Trade Zone in Panama Meng Guangwen, Liu Han, Zhao Yuanyuan, et al. (884)
- The Spatial Differentiation Effect of Land Use on Street Robbery: A Case Study in H City, China Zhou Suhong, Xie Weihang, Song Guangwen et al. (894)
- Spatial Distribution and Its Influencing Factors of Level-A Scenic Spots in Northeast China Wang Hongqiao, Yuan Jiadong, Meng Xiangjun (903)
- Fuzzy Comprehensive Evaluation of the Human Settlement Environment of the Prehistoric Settlement Sites in the Zhengzhou-Luoyang Area Bi Shuoben, Ling Dequan, Ji Han et al. (911)
- Simulation of Solar Radiation Based on Neural Network and MODIS Remote Sensing Products Li Jing, Wang Dan, Feng Jiaojiao (919)
- Dynamic of Farmland Landscape and Its Socioeconomic Driving Forces in the Middle Reaches of the Heihe River Zhao Ruifeng, Wang Fuhong, Zhang Lihua et al. (928)
- Spatiotemporal Patterns of Extreme Precipitation Distributions with Annual and Seasonal Scales and Potential Impact of Tropical Cyclones in China Gu Xihui, Zhang Qiang, Kong Dongdong et al. (937)
- A Review on Farmers’ Perceptions and Adaptation of Climate Change and Variability Wang Chengchao, Yang Yusheng, Pang Wen et al. (943)
- Element Geochemistry Characteristic of the Red Soil Weathering Profiles in the Karst Basin Zhang Xiaojuan, Ji Hongbing, Feng Xiaojing et al. (951)
- Effects of Land Use Change on Air Temperature of Heilongjiang Province in 1960-2010 Zhang Lijuan, Yu Yang, Su Lianling et al. (959)
- Film Moisture with High Content in Sand Layer and Its Movement in Mega-dune of the Badain Jaran Desert Zhao Jingbo, Chen Zhiqing, Ma Yandong et al. (966)