首页 ┃ 期刊介绍 ┃ 投稿指南 ┃ 相关下载 ┃ 数字图书 ┃ 理事单位 ┃ 广告服务 ┃ 联系我们

文章摘要

覃成林,程琳. 铁路交通发展与沿线城市工业空间格局变化[J]., 2014, (17):.

铁路交通发展与沿线城市工业空间格局变化

The Impacts of Railway Development on the Industrial Spatial Pattern of Cities along Railway 投稿时间: 2014-06-04 最后修改时间: 2014-06-04

DOI:

中文关键词: 铁路交通;城市工业;可达性;空间格局

英文关键词: railway transportation;urban industry;accessibility;spatial pattern

基金项目:国家社科基金重大项目"高铁快速发展背景下区域经济协调发展及相关政策研究"(项目编号: 11 ZD159)阶段性成果;本文同时受"暨南大学优秀硕士研究计划资助"。

覃成林 暨南大学经济学院 510632

摘要点击次数: 100

全文下载次数:83

## 中文摘要:

铁路交通发展是影响我国工业空间格局变化的一个重要因素。其通过影响沿线城市的可达性,改变其工业区位条件,而对其工业发展产生差异性影响,导致工业发厚变化。2011年的截面数据分析表明,铁路交通发展在总体上促进了沿线城市工业发展,但是对不同区域和不同类型城市工业发展的影响却存在差异。这有可能增大东部与之间、提速沿线城市与非提速沿线城市之间工业发展的差异,加大全国工业空间格局的不平衡。

## 英文摘要:

Railway Development is an important factor for the change of industrial spatial pattern. The mechanism is that railway development changes to location conditions of industry by influencing the accessibility of cities, which results in different influence on industrial development. The irrelation that the change of Chinese industrial spatial pattern. The cross section data analysis shows that the railway development has promoted industrial development in 2011 generally. But the influence on the industrial development in different regions and types of cities is different. For development promotes the industrial development of cities in the east and whose railway speeds up. The influence is likely to increase the industrial development gap between the east and mid-west regions. It will also happen between the cities whose railway speed up and the cities whose railway speed up. This will increase the imbalance of industrial spatial pattern.

查看全文 查看/发表评论 下载PDF阅读器

关闭

电话: 020-83163517、83568469、83163516(财务)、83163258(传真) 邮箱: kjgl@chinajournal.net.cn 技术支持: 北京勤云科技发展有限公司