

目次

期刊基本参数: CN 11-5141/U * 2003 * b * A4 * 106 * zh * P * ¥25.00 * 4000 * 14 * 2017-09

本刊特稿

- 01 城市交通供给侧结构性改革研究
全永樂 潘昭宇

交叉创新与转型重构

——2017年中国城市交通规划年会专题

- 08 导读:创新引领城市交通转型发展
马林
- 09 交通热点问题的规划思考
陆锡明
- 12 后汽车时代城市的共享出行问题
——基于循环经济视角的思考
诸大建
- 20 大数据时代城市智能交通系统发展方向
温慧敏 全宇翔 孙建平
- 26 面向过程的城市综合交通体系弹性规划方法
黄伟 蒋金勇 徐惠农
- 33 交通大数据视角看广佛同城
陈先龙 李彩霞
- 42 基于CRISP-DM的交通大数据分析方法及实践
——以重庆市手机信令数据和RFID数据为例
周涛 赵必成 俞博
- 52 城市多层次轨道交通体系功能布局规划研究
——以深圳市为例
李锋 江捷 敖卓鹤

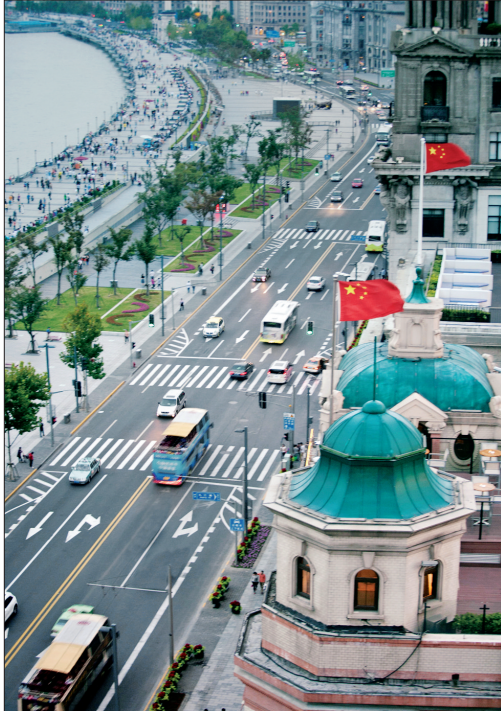
- 59 特大城市多层次轨道交通网络整合问题思考
顾保南 寇俊
- 64 城市轨道交通多方式组合出行与接驳设施优化
杨敏 吴静娴 赵静瑶 尤雨婷 张梦可 孙尚珏
- 70 基于车载OBD数据的小汽车出行特征分析
——以北京市为例
郭继孚 孙建平 温慧敏 赵祥 雷方舒
- 78 基于综合H+T指数缩短租房人群通勤时间策略
吴娇蓉 王佐灵 韩金彤
- 87 私人小汽车拥有权管制政策效应分析
冯苏苇
- 95 《城市停车规划规范》要点解读
李爽 张晓东 汪洋

信息集锦

- 101 交通资讯
106 读书
19 征稿启事

彩页索引

- 城市交通综合治理现代化——中国城市交通发展论坛2017年第3次研讨会(彩页1~9)
2017年922绿色出行活动(彩页10~21)



Cover Picture:
Transformation of Pedestrian-oriented Street in Shanghai

Editor in chief Wang Jingxia
Associate Editor Zhao Jie Ma Lin Yin Guangtao Zhao Yixin
Advisory Editorial Board
 Quan Yongshen Liu Guisheng Li Xiaojiang Yang Dongyuan
 Yang Peikun Fan Lixiu Zhou Wei Duan Liren
 Shi Zhongheng Xia Qing
Editorial Board
 Ma Xiaoyi Wang Changjun Wang Hao Wang Wei
 Wang Xiaoming Wang Xiaojing Wang Dianhai Kong Lingbin
 Zhu Shunying Liu Qian Liu Bingjian Guan Hongzhi
 Li Fengjun Li Wei Li Keping Yang Xiaoguang
 Yang Tao Zhang Xiaochun Lu Huapu Lu Ximing
 Chen Xiaohong Chen Bizhuang Chen Jun Shao Chunfu
 Lin Qun Yi Hanwen Zhao Zhongshu Rong Jian
 Yu Chunjun He Chongming Qin Guodong Qian Linbo
 Xu Kangming Guo Xiaobei Guo Jifu Gai Chunying
 Han Yin Pei Yulong Xiong Wen Pan Haixiao
 Dai Jifeng
Executive editor in chief Zhang Yu
English language editor Sun Xiaoduan Li Xin

Administered by
 Ministry of Housing and Urban-Rural Development of the People's Republic of China (MOHURD)

Sponsored by
 Urban Transportation Center (UTC) of MOHURD
 China Academy of Urban Planning and Design (CAUPD)

Published by
 Press of Urban Transport of China at 9 Sanlihe Rd., Beijing
 100037, P.R. China
 Tel: 8610 5832 3221
 Fax: 8610 5832 3220
 E-mail: zytcc@263.net or csjt@vip.163.com
 http://www.chinautc.com
 http://csjt.cbpt.cnki.net (Submission)

Distributed by
 China International Book Trading Corporation
 P.O.Box. 399, Beijing 100044, P.R.China
 Tel: 8610 6841 3063
 Fax: 8610 6842 0340
 ISSN 1672-5328

CONTENTS

Bimonthly Since 2003

Vol.15 No.5 (Tot. 80), September 2017

Feature

- 01 Supply-Side Structural Reform for Urban Transportation**
Quan Yongshen, Pan Zhaoyu
- Innovation and Transformation: Special Topics on China Urban Transportation Planning Annual Meeting 2017**
- 08 Guide of Special Topics: Innovation-Oriented Development of Urban Transportation**
Ma Lin
- 09 Thoughts on Handling Hot Issues in Transportation**
Lu Ximing
- 12 Urban Sharing Travel in Post-Car Era: A Discussion Based on Circular Economy**
Zhu Dajian
- 20 Developing Trend of Intelligent Transportation Systems in the Era of Big Data**
Wen Huimin, Quan Yuxiang, Sun Jianping
- 26 Process-Oriented Flexible Planning Method for Urban Comprehensive Transportation System**
Huang Wei, Jiang Jinyong, Xu Huinong
- 33 Guangzhou-Foshan Integration Development through Transportation Big Data**
Chen Xianlong, Li Caixia
- 42 Transportation Big Data Analysis Methodology Based on CRISP-DM: An Example of Cellular Signaling and RFID Data in Chongqing**
Zhou Tao, Zhao Bicheng, Yu Bo
- 52 Functional Layout Planning of Multi-Level Urban Rail Transit System: A Case Study in Shenzhen**
Li Feng, Jiang Jie, Ao Zhuogu
- 59 Integration of Multi-Level Rail Transit Network in Mega Cities**
Gu Baonan, Kou Jun
- 64 Optimizing Multimodal Transfer Facility Design for Urban Rail Transit Service**
Yang Min, Wu Jingxian, Zhao Jingyao, You Yuting, Zhang Mengke, Sun Shangjue
- 70 Characteristics of Travel by Car Based on OBD Data: A Case Study in Beijing**
Guo Jifu, Sun Jianping, Wen Huimin, Zhao Xiang, Lei Fangshu
- 78 Comprehensive H+T Index-Based Strategies for Reducing Tenants' Commuting Time**
Wu Jiaorong, Wang Zuoling, Han Jintong
- 87 Analysis on Effects of Car Ownership Control Policy**
Feng Suwei
- 95 Interpretation of Code for Urban Parking Plan**
Li Shuang, Zhang Xiaodong, Wang Yang