

# 目次

期刊基本参数: CN 11-5141/U \* 2003 \* b \* A4 \* 100 \* zh \* P \* ¥25.00 \* 5000 \* 12 \* 2016-03

## 本刊特稿

- 01 路网密度对城市公共汽车交通发展的影响  
蔡军 路晓东

## 城市综合交通调查与模型专题

- 10 专题导读  
易汉文
- 11 城市综合交通调查的规范与创新  
吴子啸 付凌峰
- 17 中国城市交通模型现状问题探讨  
陈先龙
- 22 大数据背景下的交通模型发展思考  
张天然
- 29 城市综合交通调查发展建议  
——基于北京市第五次综合交通调查  
李春艳 郭继孚 安志强 赵晖
- 35 上海市第五次综合交通调查新技术方法实践  
李娜 董志国 薛美根 陈必壮 朱洪
- 43 上海市第五次综合交通调查综合校核技术  
陈必壮 沈云樟 董志国
- 51 大数据背景下重庆市综合交通模型维护升级  
吴祥国 余清星 韦翀

- 59 区域交通模型建设思考  
——以广东省综合交通模型为例  
丘建栋 刘恒 金双泉 段仲渊

## 交通规划

- 67 新加坡 2030 年陆路交通发展规划简析与启示  
陈广艺
- 75 轨道交通网络的社会公平绩效评价  
——以上海市中心城区为例  
唐子来 江可馨

## 他山之石

- 83 电动自行车交通发展的主要趋势  
——近 10 年文献综述  
Elliot Fishman, Christopher Cherry 著  
秦维 译

## 信息集锦

- 97 交通资讯
- 102 读书
- 28 第六届钱学森城市学金奖、西湖城市学金奖  
征集评选活动公告

## 彩页索引

- Transport Reviews(彩页 1)  
中国城市无车日活动优秀实践案例·深圳  
(彩页 2~8, 封三)



**Cover Picture:**  
Promoting Neighborhood in China

**Honorary Editor in chief** Zhou Ganzhi  
**Editor in chief** Wang Jingxia  
**Associate Editor** Zhao Jie Ma Lin Yin Guangtao  
**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 Binglian 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 Wei 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: zyutc@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

### Feature

- 01 Impact of Road Network Density on Promoting Bus Traffic Development**  
Cai Jun, Lu Xiaodong

### Special Topics: Urban Comprehensive Transportation Survey and Models

- 10 An Introduction to Special Topics**  
Yi Hanwen
- 11 Regulation and Innovation of Urban Comprehensive Transportation Survey**  
Wu Zixiao, Fu Lingfeng
- 17 A Review on Urban Transportation Models in China**  
Chen Xianlong
- 22 Transportation Model Development in an Era of Big Data**  
Zhang Tianran
- 29 Comments on Urban Comprehensive Transportation Survey: Learn Lessons from the 5th Beijing Comprehensive Transportation Survey**  
Li Chunyan, Guo Jifu, An Zhiqiang, Zhao Hui
- 35 The Practice of New Survey Technology and Methodology in the 5th Shanghai Comprehensive Transportation Survey**  
Li Na, Dong Zhiguo, Xue Meigen, Chen Bizhuang, Zhu Hong

- 43 Data Verification of the 5th Shanghai Comprehensive Transportation Survey**  
Chen Bizhuang, Shen Yunzhang, Dong Zhiguo

- 51 Maintenance and Upgrading of Chongqing Comprehensive Transportation Models Under Big Data Era**  
Wu Xiangguo, Yu Qingxing, Wei Chong

- 59 Regional Transportation Model Development: A Case Study of Guangdong Comprehensive Transportation Models**  
Qiu Jiandong, Liu Heng, Jin Shuangquan, Duan Zhongyuan

### Transportation Planning

- 67 What We Can Learn from Singapore 2030 Land Transport Master Plan**  
Chen Guangyi

- 75 Social Equity Performance Evaluation of Rail Transit Network: A Case Study in Shanghai Central District**  
Tang Zilai, Jiang Kexin

### Overseas Experience

- 83 E-bikes in the Mainstream: Reviewing a Decade of Research**  
Written by Elliot Fishman, Christopher Cherry, Translated by Qin Wei