

城市交通

Urban Transport of China

中国城市规划学会城市交通规划学术委员会会刊 中国科技核心期刊 RCCSE中国核心学术期刊

JST日本科学技术振兴机构数据库(日)(2022)收录

中华人民共和国住房和城乡建设部主管 中国城市规划设计研究院主办

城市交通规划数字化应用平台建设
及模型新技术专题

新时期中国智能交通发展战略思考
城市轨道交通车站公共空间一体化改造研究

1

2023

ISSN 1672-5328



CN 11-5141/U
邮发代号 80-175
国内定价 45.00元

9 771672 532236

目次

期刊基本参数: CN 11-5141/U * 2003 * b * A4 * 134 * zh * P * ¥45.00 * 3000 * 17 * 2023-01

本刊特稿

- 01 新时期中国智能交通发展战略思考
张晓春 孙超 邵源 韩广广 徐丹
- 07 城市交通规划数字化应用平台建设及模型新技术专题
读城市交通规划数字化应用平台建设专题有感
汪光焘
- 09 上海市交通规划大数据平台建设与应用
张天然 朱春节 王波 彭继娴 温作超
- 17 广州市交通规划决策支持平台构建实践
甘勇华 欧阳剑 景国胜
- 26 珠海市交通基础数据平台建设实践
张福勇 樊嘉聪 俞斌
- 33 基于CIM平台的数字化交通规划设计探索
——以深研云(SuTPC)平台为例
林涛 丘建栋 屈新明 董绍轩 徐祥
- 41 城市交通拥堵治理决策仿真平台构建及应用
罗典 王琢玉 黄福恒 孟利萍 阎泳楠 袁林
- 48 步行和非机动车交通设施环境决策支持平台研究
——以天津市为例
马山 姜洋 郭本峰 姚小艺
- 60 基于时空推演的城市活动模型研究
陈先龙 张华 陈小鸿 张天然 马毅林
- 69 基于通勤大数据的出行空间分布模型测评与改进
盛志前 吴子啸

- 74 基于深度学习的城市交通需求场景库

郭继孚 李寻 白盛光 缪凯

- 86 多源数据融合在上海市综合交通模型中的应用
王媛

- 97 上海公共交通模型发展及关键技术
沈云樟

规划设计

- 108 城市轨道交通车站公共空间一体化改造研究
——以深圳市宝安中心站改造为例
生金文 林彬榕 王昊

思辨争鸣

- 121 电动出租汽车充电特征等研究动态
张昕源 邹洁如 康恺 胡辰雨
- 128 《大数据与公共交通可达性》解读
石飞 朱乐

信息集锦

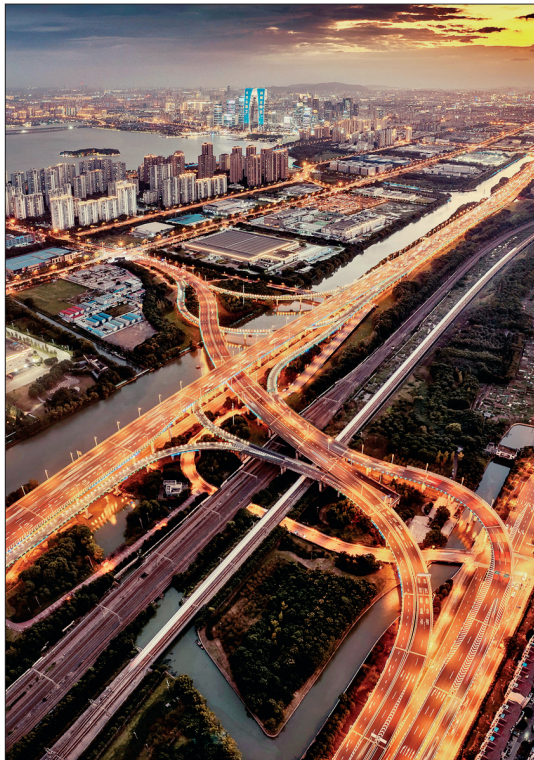
- 130 交通资讯
32 更正

彩页索引

欢迎订阅 2023 年《城市交通》(彩页 1)
济南市市政工程设计研究院(集团)有限责任公司
(彩页 2~3)
北京交通发展研究院(彩页 4、封三)



Urban Transport of China



Suzhou, China (Source of Picture: ZHAO Xuetun)

Cover Picture:

Digital Urban Transportation Planning Application Platform and Modeling Innovation

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 LU Ximing 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
 YE Xiafei ZHU Shunying LIU Qian LIU Binglian
 LIU Xiaobo GUAN Hongzhi SUN Yonghai LI Fengjun
 LI Wei LI Keping LI Jian YANG Xiaoguang
 YANG Tao WU Zixiao WANG Ming ZHANG Tianran
 ZHANG Xiaodong (BUTU) ZHANG Xiaodong (BMICPD)
 ZHANG Xiaochun LU Huapu CHEN Xiaohong CHEN Bizhuang
 CHEN Jun SHAO Chunfu LIN Qun YI Hanwen
 ZHOU Le ZHOU Jiangping ZHOU Tao ZHAO Zhongshu
 RONG Jian YU Chunjun JIANG Yang HE Chongming
 QIN Guodong QIAN Linbo XU Kangming GUO Xiaobei
 HUANG Wei GAI Chunching HAN Yin PEI Yulong
 XIONG Wen PAN Haikao XUE Meigen DAI Shuai
 DAI Jifeng WEI He

Executive editor in chief ZHANG Yu
 English language editor BAI Song LI Xin WANG Chao

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

Sponsored by
 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.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.21 No.1 (Tot. 112), January 2023

Feature

- 01 Reflections on the Strategies for Intelligent Transportation Development in China in the New Era
 ZHANG Xiaochun, SUN Chao, SHAO Yuan, HAN Guangguang, XU Dan

Special Topics: Construction of Digital Urban Transportation Planning Application Platform and New Modeling Technologies

- 07 Thoughts on Special Topics on Construction of Digital Urban Transportation Planning Application Platform
 WANG Guangtao

- 09 Development and Application of Shanghai Big Data Platform for Transportation Planning
 ZHANG Tianran, ZHU Chunjie, WANG Bo, PENG Jixian, WEN Zuochao

- 17 Practice of Constructing a Decision Support Platform for Transportation Planning in Guangzhou
 GAN Yonghua, OUYANG Jian, JING Guosheng

- 26 Practice of Zhuhai Basic Transportation Data Platform Construction
 ZHANG Fuyong, FAN Jiacong, YU Bin

- 33 CIM Platform-Based Digitized Transportation Planning and Design: A Case Study of SuTPC Platform
 LIN Tao, QIU Jiandong, QU Xinming, DONG Shaoxuan, XU Xiang

- 41 Construction and Application of Urban Traffic Congestion Control Decision-Making Simulation Platform
 LUO Dian, WANG Zhuoyu, HUANG Fuheng, MENG Liping, YAN Yongan, YUAN Lin

- 48 Decision Support Platform for Pedestrians and Non-Motorized Transportation Facilities Environment: A Case Study of Tianjin
 MA Shan, JIANG Yang, GUO Benfeng, YAO Xiaoyi

- 60 Urban Activity Models Based on Spatiotemporal Inference
 CHEN Xianlong, ZHANG Hua, CHEN Xiaohong, ZHANG Tianran, MA Yilin

- 69 Trip Spatial Distribution Model Evaluation and Improvement Based on Commuting Big Data
 SHENG Zhiqian, WU Zixiao

- 74 A Deep Learning Based Urban Travel Pattern Library for Universal Scene
 GOU Jifu, LI Xun, BAI Shengguang, XIAN Kai

- 86 Application of Multi-Dimensional Data Fusion in Shanghai's Comprehensive Transportation Model
 WANG Yuan

- 97 Development and Key Technologies of the Shanghai Public Transportation Model
 SHEN Yunzhang

Planning and Design

- 108 Integrated Transformation of Public Space at Rail Transit Station in Urban Renewal Areas: Taking Shenzhen Bao'an Central Station as an Example
 SHENG Jinwen, LIN Binrong, WANG Hao

Thoughts, Ideas and Opinions

- 121 Literature Review on Charging Characteristics of Electric Taxi and Other Selected Research Topics
 ZHANG Xinyuan, ZOU Jieru, KANG Kai, HU Chenyu

- 128 A Review of Big Data and Public Transit Accessibility
 SHI Fei, ZHU Le