

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
中华人民共和国住房和城乡建设部 主管
住房和城乡建设部城市交通工程技术中心 中国城市规划设计研究院 主办



“双碳”目标下交通发展对策专题

街道设计导则与城市道路系统的优化提升
城市中心体系与公共交通模式耦合发展
——《大伦敦规划》的经验与启示

5
2021

ISSN 1672-5328



9 771672 532212

CN 11-5141/U
邮发代号 80-175
国内定价 25.00元

目次

期刊基本参数: CN 11-5141/U * 2003 * b * A4 * 134 * zh * P * ¥25.00 * 3000 * 17 * 2021-09

本刊特稿

- 01 街道设计导则与城市道路系统的优化提升
——从通行能力到空间品质的转变

马强 韦笑 任冠南

“双碳”目标下交通发展对策专题

- 17 “双碳”目标下交通发展对策专题导读

张峻屹

- 19 国际视角下城市交通碳中和策略与路径研究

余柳

- 26 英国净零交通关键政策、达标路径与发展经验

吴江月 周江评

- 36 碳中和目标下交通领域绿色发展对策分析

黄黎晨 曹乔松

- 43 后疫情时代交通运输领域的一体化碳减排政策

张峻屹

- 53 城市客运交通电动化碳减排效益和碳达峰目标

——以上海市为例

邵丹 李涵

- 59 天津市道路交通碳减排政策实施效果评估

陈素平 赵莎莎 姜洋 蒋寅 左文泽

- 66 电动汽车策略对碳排放的影响评估

——以美国马里兰州一体化模型应用为例

王振报

- 73 北京市机动车电动化换电模式普及路径

宋晓栋 张中秀 郑桥 于洋

规划设计

- 82 城市中心体系与公共交通模式耦合发展

——《大伦敦规划》的经验与启示

戴冀峰 樊明浩 魏贺 张晓东 许丹丹

- 91 中国主要城市轨道交通覆盖通勤空间特征研究

王楠 杨少辉 付凌峰 谢昭瑞 戴继锋

- 100 佛山市南海区公共汽车首末站配建机制研究

李晓辉 沈锐鹏 张巧巧

出行服务

- 105 深圳市城市轨道交通运营安全风险分析及管控措施

邓遥 欧阳新加

思辨与争鸣

- 111 碳中和背景下的城市交通发展思路

——中国城市发展论坛第27次研讨会

朱洪 刘莹 余柳 梁文博 江捷 叶倩 张升 赵明宇
傅淳 汪光焘 杨东援 边经卫 马林 殷广涛 景国胜
刘鹏 孙小丽 郭继孚

读书

- 129 《全球城市史》解读

任鹏举

信息集锦

- 131 国内瞭望

- 133 海外扫描

彩页索引

新书推介: Selected Papers from Urban
Transport of China: 2018-2020(彩页1)

江苏省规划设计集团(彩页2~3)

济南市市政工程设计研究院(集团)有限责任公司
(彩页4、封三)



Source of Picture: Visual China Group Co., Ltd.

Cover Picture:

China's Carbon Reduction Goals and Transportation Priorities

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	Ren Xifeng	Liu Qian
Liu Binglian	Liu Xiaobo	Guan Hongzhi	Sun Yonghai
Li Fengjun	Li Wei	Li Keping	Yang Xiaoguang
Yang Tao	Wu Zixiao	Wang ming	Zhang Tianran
Zhang Xiaodong	Zhang Xiaochun	Lu Huapu	Chen Xiaohong
Chen Bizhuang	Chen Jun	Shao Chunfu	Lin Qun
Yi Hanwen	Zhou Tao	Zhao Zhongshu	Rong Jian
Yu Chunjun	Jiang Yang	He Chongming	Qin Guodong
Qian Linbo	Xu Kangming	Guo Xiaobei	Gai Chunying
Han Yin	Pei Yulong	Xiong Wen	Pan Haixiao
Dai Shuai	Dai Jifeng	Wei He	

Executive editor in chief Zhang Yu
 English language editor Wang Chao Bai Song 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

CONTENTS

Bimonthly Since 2003

Vol.19 No.5 (Tot. 104), September 2021

Feature

01 Street Design Guide and Urban Roadway System Improvement: From Capacity to Space Quality
Ma Qiang, Wei Xiao, Ren Guannan

Special Topics: Transportation Development Strategies Under the "Dual Carbon" Goal

17 An Introduction to Special Topics: Transportation Development Strategies Under the "Dual Carbon" Goal
Zhang Junyi

19 Carbon Neutrality Strategies and Pathways of Urban Transportation from a Global Perspective
Yu Liu

26 Transport Decarbonisation Plan in the United Kingdom: Key Policies, Development Path, and Experience
Wu Jiangyue, Zhou Jiangping

36 Green Transportation Development Strategies Under the Carbon Neutrality Goal
Huang Lichen, Cao Qiaosong

43 Integrated Carbon Reduction Policies on Transportation in the Era of Post-COVID-19
Zhang Junyi

53 Carbon Reduction Benefits and Carbon Peak Goals of Urban Passenger Transportation Electrification: A Case Study of Shanghai
Shao Dan, Li Han

59 Implementation Effects of Road Traffic Carbon Reduction Policies in Tianjin
Chen Suping, Zhao Shasha, Jiang Yang, Jiang Yin, Zuo Wenzhe

66 Impact of Electric Vehicle Strategies on Carbon Emissions: Take the Maryland PRESTO Model Application as an Example
Wang Zhenbao

73 Battery Swap Mode Popularization Path of the Electrification of Motor Vehicles in Beijing
Song Xiaodong, Zhang Zhongxiu, Zheng Qiao, Yu Yang

Planning and Design

82 Coupling Development of Urban Center System and Public Transport: Experience and Enlightenment of The London Plan
Dai Jifeng, Fan Minghao, Wei He, Zhang Xiaodong, Xu Dandan

91 Spatial Characteristics of Commuting Travel Covered by Rail Transit in Major Cities in China
Wang Nan, Yang Shaohui, Fu Lingfeng, Xie Zhaorui, Dai Jifeng

100 Bus Depot Stations Construction Policy in Nanhai District, Foshan
Li Xiaohui, Shen Ruipeng, Zhang Qiaoqiao

Travel Service

105 Safety Risk Analysis and Control Measures of Shenzhen Urban Rail Transit Operation
Deng Yao, Ouyang Xinjia

Thoughts, Ideas and Opinions

111 Urban Transportation Development Under the Carbon Neutrality Goal: Highlight of the 27th Urban Transportation Development Forum in China
Zhu Hong, Liu Ying, Yu Liu, Liang Wenbo, Jiang Jie, Ye Qian, Zhang Sheng, Zhao Mingyu, Fu Chun, Wang Guangtao, Yang Dongyuan, Bian Jingwei, Ma Lin, Yin Guangtao, Jing Guosheng, Liu Peng, Sun Xiaoli, Guo Jifu