



QK1921743

增刊

上海城市规划

SHANGHAI URBAN PLANNING REVIEW

2019 (增刊备案号311706201901)

主管 上海市规划和自然资源局

主办 上海市城市规划设计研究院

中国科技核心期刊

精心规划 惠泽千秋

《中国学术期刊网络出版总库》全文收录 《中国学术期刊影响因子年报》统计源期刊 《中国核心期刊(遴选)数据库》全文收录
美国《乌利希期刊指南》(Ulrich's Periodicals Directory) 收录期刊 中国人文社会科学引文数据库来源期刊 中国工程咨询行业十佳报刊

上海市城市规划设计研究院专辑





目次

转型探索

- 1 全生命周期管理视角下的大城市社区规划新探索——以创智坊社区为例 吴秋晴
8 上海市中心城区闲置地下空间调研及盘活研究 钱昊 何耀淳 刘龙
14 深层地下空间开发利用的功能与布局研究——以上海为例 何耀淳
18 南京西路商业街区品质提升的规划探索 杜凤姣 杨汀 姜紫莹
25 关于新时代城市规划中环境规划转型的思考——以上海新一轮城市总体规划为例 杨柳
30 传统科技园向创新街区转型的空间规划策略研究——以紫竹国家级高新技术开发区为例 童志毅

实施跟踪

- 36 存量背景下租赁住房规划建设对社区的影响评估——以上海若干社区实践为例 张敏清 熊娅
43 基于跑者视角的城市户外跑步空间反思——以上海黄浦江东岸开放空间为例 黄斌全 王周杨
48 上海近期社区规划师制度的实践困境与对策浅议 吴秋晴

数据研判

- 53 基于企业联系的长三角城市腹地研究及其特征分析 黄浦江 杨烁
59 基于路径识别的上海市典型地区骑行交通环境优化研究 吕雄鹰
68 浅议上海新一轮总规实施背景下的商务办公建筑总规模控制 杨帆
73 开发强度模型管不管用——以上海市中心城为例 朱春节 苏红娟 王森

规划研究

- 81 儿童活动之“困”——浅议儿童活动场地配置 王晗昱 杜斯卿
88 上海市中心城区公园绿地边界空间影响因素研究 杨伊萌 夏熠琳 何颖
95 创新之城愿景下高校开放共享的价值与路径探讨——以上海市杨浦区为例 江可馨
103 生物多样性提升视角下生态规划研究的探索与建议——以陈家镇—东滩地区为例 高月婷
108 石化园区交通规划要点及特征研究——基于兰州新区石化园区的规划编制探索 刘帅
114 区域创新体系视角下的科学城创新空间布局研究——以张江科学城为例 王周杨
119 上海公共开放空间分布标准体系构建的思考与探索 王晗昱

本刊启事

1. 作者投稿不得侵犯他人著作权。
2. 本刊所发文章仅代表作者观点。欢迎对本刊所登文章开展学术批评和讨论。
3. 本刊对来稿保留修改权，对所发文章享有中文专有出版权（含数字出版权），请勿一稿多投。如有异议，请事先声明。
4. 本刊文章不得擅自转载。若需转载，必须事先征得本刊编辑部和作者同意。
5. 限于人力和物力，来稿一律不退，敬请作者自留底稿。
6. 读者所订杂志如有装订、印刷质量问题，请与印刷厂联系。



Contents

TRANSFORMATION EXPLORATION

- 1 New Exploration of Large City Community Planning from the Perspective of Life Cycle Management: A Case Study of Knowledge & Innovation Community WU Qiuqing
- 8 Investigation and Revitalization of Idle Underground Space in Downtown Shanghai QIAN Hao, HE Yaochun, LIU Long
- 14 Research on Function and Layout of the Deep Underground Space: A Case Study of Shanghai HE Yaochun
- 18 Planning Exploration on Quality Improvement of West Nanjing Road Commercial Street District DU Fengjiao, YANG Ting, JIANG Ziying
- 25 Thoughts on the Transformation of Environmental Planning in Urban Planning in the New Era: A Case Study of the New Round of Shanghai Master Plan YANG Liu
- 30 Spatial Planning Strategies for the Transition of Traditional Science and Technology Parks to Innovative District: A Case Study of Zizhu National Hi-tech Industrial Development Zone TONG Zhiyi

IMPLEMENTATION TRACKING

- 36 Research on Evaluation of Rental Housing Implementation on the Community in the Context of Redevelopment Planning Based on Several Practices in Shanghai ZHANG Minqing, XIONG Ya
- 43 Rethinking of Urban Public Running Space from the Perspective of Runner: A Case Study of Shanghai East-bund Public Space HUANG Binquan, WANG Zhouyang
- 48 Predicament of the Recent Practice of Establishing Community Planner System in Shanghai and Its Countermeasure WU Qiuqing

DATA ANALYSIS

- 53 Study on Urban Hinterland Division and Character Analysis of Yangtze River Delta Region Based on Enterprise Relation HUANG Pujiang, YANG Shuo
- 59 Research on Cycling Traffic Environment Improvement of Typical Areas in Shanghai Based on the Cycling Route Recognition LYU Xiongying
- 68 Discussion on the Total Scale Control of Business Office Buildings under the Background of Shanghai New Master Plan Implementation YANG Fan
- 73 Evaluating the Utility of the Development Intensity Model: A Case Study of the Central City of Shanghai ZHU Chunjie, SU Hongjuan, WANG Sen

PLANNING RESEARCH

- 81 Difficulty in Children's Activities: Research on the Distribution of Children's Activity Facilities WANG Hanyu, DU Siqing
- 88 Study on Boundary Space Influencing Factors of City Parks in Shanghai Central City District YANG Yimeng, XIA Yilin, HE Ying
- 95 Discussion on the Value and Path of Open University under the Vision of Innovation City: A Case Study of Yangpu District of Shanghai JIANG Kexin
- 103 Exploration and Suggestions on Ecological Planning Research from the Perspective of Biodiversity Enhancemen: A Case Study of Chenjia Town-Dongtan Area GAO Yueting
- 108 Study on the Key Points and Characteristics of Transportation Planning in Petrochemical Park: Based on the Planning of Petrochemical Park in Lanzhou New District LIU Shuai
- 114 The Planning of Innovation Space in the Science City from the Perspective of Regional Innovation System: A Case Study of Zhangjiang Science City WANG Zhouyang
- 119 Research on the Standards System of Shanghai Public Open Space Distribution WANG Hanyu

NOTICE

1. The authors shall not infringe copyright.
2. The articles represent the views of the authors. Comments and academic criticism of any kind are highly appreciated.
3. The editorial department reserves the right of amending the articles and Chinese copyright (including digital copyright). Please do not duplicate submission. If you have any questions, please advance statement.
4. If reprinting is required, agreement from the editorial department and the author is kindly requested.
5. Due to limited human and material resources, contributions will not be sent back.
6. For binding and printing issues, please contact the printing house.

2019Z1



第四届中国工程咨询行业
十佳报刊

编辑出版:《上海城市规划》编辑部 地址:中国上海铜仁路333号 邮编:200040 电话:021-32113552/32113553

中国标准连续出版物号:ISSN 1673-8985 定价:30.00元

CN 31-1706/TU

CODEN SCGHAR

ISSN 1673-8985



9 771673 898195