

景园林

Landscape Architecture



城市绿地健康行为开展中的
“动力—阻碍”关系研究

Research on Motivation-Barrier Relationship in the
Process of Health Behaviors in Urban Green Space

专题 · SPECIAL

碳中和与设计应对策略

Carbon Neutrality and Design Strategies

05/2022
202 VOL. 29
中国科技核心期刊

刊首语 8 碳中和与设计应对策略 郑曦

- 专题：碳中和与设计应对策略**
- 12 面向碳中和的城市园林绿化碳汇能力建设研究 张桂莲 仲启铖 张浪 *
 - 17 影响碳中和的城市绿地空间特征与精细化管控实施框架 王敏 宋昊洋
 - 24 基于遥感技术的城市绿地碳储量估算应用 殷伟达 苏俊伊 许卓亚 刘志成
 - 31 基于遥感影像估算的北京中心城区碳储量与气候环境关联性研究 杨鑫 高雯雯 李莎 * 李冠衡
 - 38 基于 FLUS-InVEST 模型的碳储量时空变迁及多情景模拟预测——以成德眉资地区为例
庄子薛 谢梦晴 张文萍 王倩娜 *
 - 45 碳中和目标下的风景园林规划设计策略 李倞 吴佳鸣 汪文清
 - 52 碳中和背景下风能发展对景观规划的影响 徐昉

- 作品**
- 59 碳中和主题公园——北京温榆河公园·未来智谷（一期）设计探索与实践 黄通 曹悦 刘峰
 - 64 云南省大理市环洱海流域湖滨缓冲带——生态修复与湿地建设工程设计实践 孙妍艳 杨凌晨 施皓

- 研究**
- 68 城市绿地健康行为开展中的“动力-阻碍”关系研究 李悦 林广思 *
 - 75 黄土丘陵沟壑区生态修复和植物景观营造模式与策略——以郑州市滨黄河区域为例
徐恩凯 周梓澔 胡永歌 田国行 *
 - 82 基于地理设计框架和 SDGs 评估体系的区域规划方法 魏合义 刘学军 杨和平
 - 89 社区体育公园的健康公平性及其空间要素研究——以重庆中心城区为例 徐苗 张莉媛
 - 96 室内植物对人体心理效益影响研究进展 赖鹏程 郑涵青 林心影 黄启堂 *
 - 103 景观结构尺度下珠三角传统水乡格局的近百年变迁 杨希 林晓钰 刘晗璐 蔡佳秀 *
 - 110 广东虎门炮台遗址整体性特征及保护利用策略 吴隽宇 朱榴奕
 - 116 基于图像视角的钱塘观潮景观空间特征 金卓菲 鲍沁星 黄晓 *
 - 124 明清画意叠山与山水画皴法比较研究 张志强 郑曦 *
 - 130 真实与幻境：镜像理论视域下的清初淑媛倪仁吉构园研究 云嘉燕 王浩 *
 - 135 明代太仓弇山园复原再探 栾河淞 薛晓飞 *



封面作品：2022 北京冬奥会及冬残奥会延庆赛区总体生态修复
Cover Project: Overall Ecological Restoration of Yanqing Competition Zone of the Olympic and Paralympic Winter Games Beijing 2022



封面提供：张锦影像工作室
Photo Credit: Zhangjin Photography



Preface	8 Carbon Neutrality and Design Strategies ZHENG Xi
Special: Carbon Neutrality and Design Strategies	
12	Research on Carbon Sink Capacity Construction via Urban Landscaping for Carbon Neutrality ZHANG Guilian, ZHONG Qicheng, ZHANG Lang*
17	Spatial Characteristics and Implementation Framework for Fine Control of Urban Green Space Affecting Carbon Neutrality WANG Min, SONG Haoyang
24	Estimation and Application of Urban Green Space Carbon Storage Based on Remote Sensing Technology YIN Weida, SU Junyi, XU Zhuoya, LIU Zhicheng
31	Research on Correlation Between Carbon Storage Estimation Based on Remote Sensing Image and Climate Environment in Central Urban Area of Beijing YANG Xin, GAO Wenwen, LI Sha*, LI Guanheng
38	Temporal and Spatial Changes and Multi-scenario Simulation Prediction of Carbon Storage Based on FLUS-InVEST Model: A Case Study of Chengdu–Deyang–Meishan–Ziyang Area ZHUANG Zixue, XIE Mengqing, ZHANG Wenping, WANG Qianna*
45	Landscape Planning and Design Strategies Under Carbon Neutrality Goal LI Liang, WU Jiaming, WANG Wenqing
52	Impacts of Wind Energy Development on Landscape Planning in the Context of Carbon Neutrality XU Fang
Projects	59 Theme Park of Carbon Neutrality: Design Exploration and Practice of Beijing Wenyuhe Park-Future iValley (Phase I) HUANG Tong, CAO Yue, LIU Feng
	64 Riparian Buffer Zone Around Erhai Lake Basin in Dali City, Yunnan Province: Ecological Restoration and Wetland Construction Engineering Design Practice SUN Yanyan, YANG Lingchen, SHI Hao
Research	68 Research on Motivation-Barrier Relationship in the Process of Health Behaviors in Urban Green Space LI Yue, LIN Guangsi*
	75 Model and Strategy of Ecological Restoration and Plant Landscape Construction in Loess Hilly and Gully Region: A Case Study of the Area Along the Yellow River in Zhengzhou City XU Enkai, ZHOU Ziying, HU Yongge, TIAN Guohang*
	82 Regional Planning Method Based on Geodesign Framework and SDGs Evaluation System WEI Heyi, LIU Xuejun, YANG Heping
	89 Research on Health Equity and Spatial Factors of Community Sports Parks: A Case Study of the Central Urban Area of Chongqing XU Miao, ZHANG Liyuan
	96 Review of Researches on the Effects of Indoor Plants on Human Psychological Benefits LAI Pengcheng, ZHENG Hanqing, LIN Xinying, HUANG Qitang*
	103 The Landscape Structure Transformation of Water Towns in Pearl River Delta in the Past Century YANG Xi, LIN Xiaoyu, LIU Hanlu, CAI Jiaxiu*
	110 Overall Characteristics and Protection and Utilization Strategies of Humen Fort Sites in Guangdong Province WU Juanyu, ZHU Liuyi
	116 Spatial Characteristics of Qiantang Tide-Viewing Landscape Based on Image Perspective JIN Zhuofei, BAO Qinxing, HUANG Xiao*
	124 Comparative Study of the Texturing Method of Landscape Painting and Picturesque Rockery Art of Gardens in Ming and Qing Dynasties ZHANG Zhiqiang, ZHENG Xi*
	130 Reality and Fantasy: Research on Lady Ni Renji's Garden Design in Early Qing Dynasty Based on Mirror Image Theory YUN Jiayan, WANG Hao*
	135 Restudy on Yanshan Garden Restoration of Taicang in Ming Dynasty LUAN Hesong, XUE Xiaofei*

**广告索引 Advertisement Index**

封底 苏州园林设计院有限公司

封二 深圳奥雅设计股份有限公司

封三 北京北林地景园林规划设计院有限责任公司

141 公益广告

142 北京山水心源景观设计有限公司

143 北京清华同衡规划设计研究院有限公司

144 上海水石景观环境设计有限公司