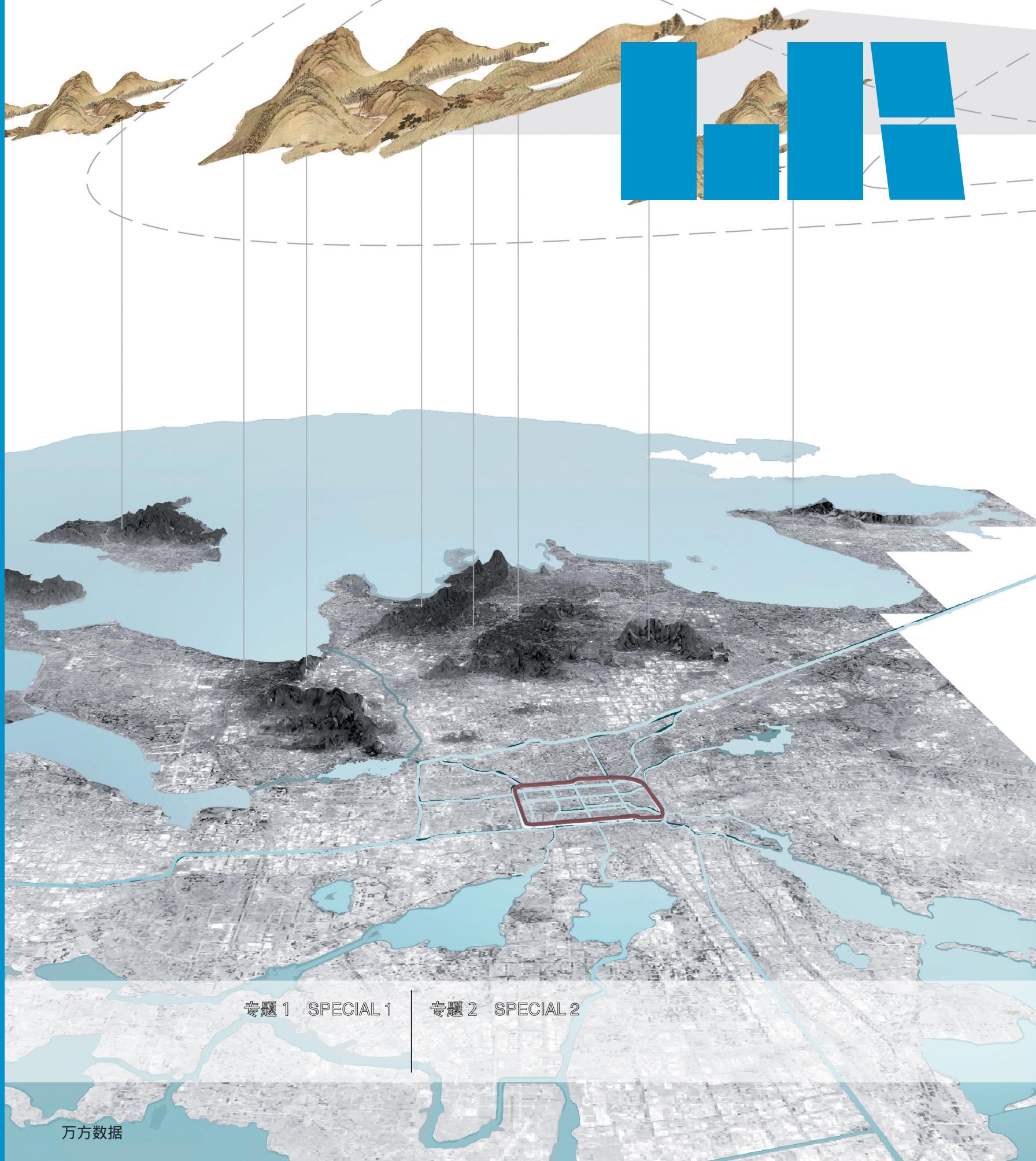


风景园林



专题 1 SPECIAL 1

专题 2 SPECIAL 2

刊首语 6 区域风景营构传统 郑曦

专题 1: 区域风景营构传统

- 10 基于湖河网络八景系统的江汉平原区域风景特色研究 万敏 王之羿 潘莹紫
 16 浙东运河姚江河谷段运河系统与聚落景观研究 常媛 郭巍 *
 23 回归历史语境的区域风景营建机制研究——以严州古城为例 毛华松 漆媛媛
 29 时空视野下桂林山水园林形塑过程与机理 郑文俊 吴曼妮 刘宗林 巫柳兰
 35 雨洪管控视角下陕北窑居聚落水利风景营构与实践 杨建辉 周庆华

访谈

- 42 城市景观设计与研究之代尔夫特方法——荷兰代尔夫特理工大学斯特芬·奈豪斯博士专访
 采访: 张博雅 校对: 熊亮

专题 2: 低影响开发的多元价值

- 50 基于元胞自动机模拟城市扩张下的绿色基础设施布局演变与内涝风险评估——以武汉市为例 王雪原 周燕 * 禹佳宁
 57 SUSTAIN 支持下的 LID 建设成本效益研究——以南京市鼓楼区为例 李沐寒 尹海伟 * 唐爽
 64 基于水安全目标的城市绿地水体设计方法研究——以第二届河北省园林博览会(秦皇岛)园区为例 卢奕芸 戈晓宇 *

作品

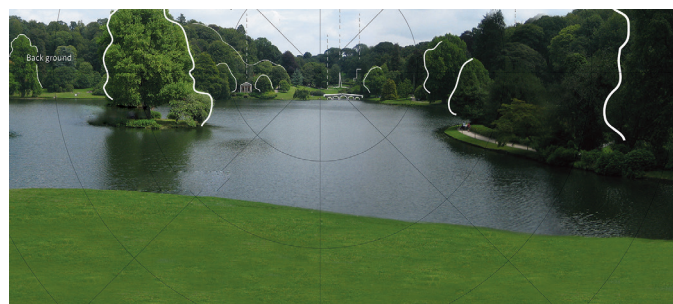
- 70 特瓦复合绿道: 通过景观致敬历史和生态环境 (新西兰) 迈克·托马斯

研究

- 75 21 世纪以来风景园林国际研究热点与未来挑战 刘文平 陈倩 黄子秋
 82 基于生态系统服务协同增益的城市生态空间区划研究——以北京市生态涵养区为例 艾昕 兰亦阳 郑曦 *
 90 自然景观对老龄人群身心健康影响研究的荟萃分析 陈崇贤 罗玮菁 夏宇 *
 96 健康居住小区评价体系构建探析——基于城市规划与公共健康的结合视角 张雨洋 刘宁睿 龙瀛 *
 104 面向小气候热舒适性的滨水景观规划设计探索 刘珂秀 马椿栋 陈威 刘滨谊 *
 110 基于绿视衰减曲线的历史街区步行环境绿视感知评价——以厦门市中山路同文片区为例 李渊 黄竞雄
 116 人本视角下的公众参与式方法探索——感知引导法 邵钰涵 薛贞颖 (英) 凯文·斯韦茨 殷雨婷



封面设计: 北京多义景观规划设计事务所
Cover Design: Atelier DYJG

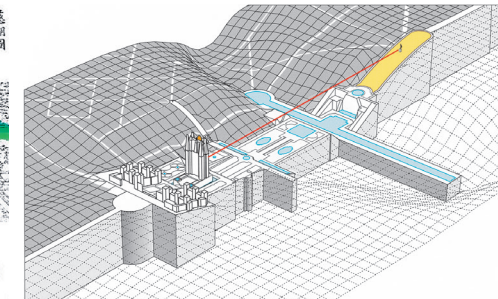
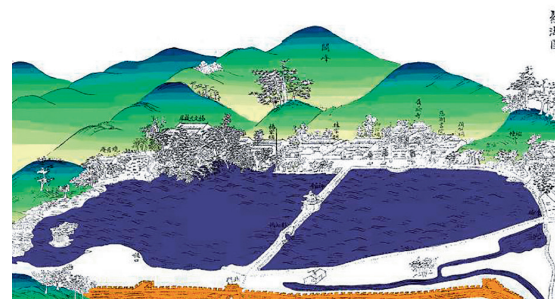


封面作品: 苏州城周边水系鸟瞰图
Cover Project: Aerial view of the water system around Suzhou City



封面提供: 刘喆
Photo Credit: LIU Zhe

Preface	6 Regional Landscape Construction Tradition ZHENG Xi
Special 1: Regional Landscape Construction Tradition	
10 A Study on Regional Landscape Characteristics of Jianghan Plain Based on "Eight Scenes" System of Water Network WAN Min, WANG Zhiyi, PAN Yingzi	
16 Research on Canal System and Settlement Landscape of Yaojiang River Valley in Zhedong Canal CHANG Yuan, GUO Wei*	
23 Research on Construction Mechanism of Regional Landscape in Historical Context: A Case Study of Yanzhou Ancient Town MAO Huasong, QI Yuanyuan	
29 The Shaping Process and Mechanism of Guilin Landscape Gardens from the Perspective of Space and Time ZHENG Wenjun, WU Manni, LIU Zonglin, WU Liulan	
35 Construction and Practice of Water Conservancy Landscape of Cave Dwelling Settlements in Northern Shaanxi from the Perspective of Stormwater Management YANG Jianhui, ZHOU Qinghua	
Interview	
42 Research and Design of Urban Landscapes: The Delft Approach — Interview with Dr. Steffen Nijhuis, Delft University of Technology Interviewer: ZHANG Boya Proofreader: XIONG Liang	
Special 2: The Multiple Values of Low Impact Development	
50 Evolution of Green Infrastructure Layout and Waterlogging Risk Assessment Based on Cellular Automata Simulation of Urban Expansion: A Case Study of Wuhan City WANG Xueyuan, ZHOU Yan*, YU Jianing	
57 Research on Cost-Effectiveness of LID Construction under Support of SUSTAIN System: A Case Study of Gulou District, Nanjing LI Muhan, YIN Haiwei*, TANG Shuang	
64 Method for Designing Urban Green Space Water System Based on Water Security: A Case Study of 2nd Hebei Garden Expo (Qinhuangdao) Park LU Yiyun, GE Xiaoyu*	
Project	
70 Te Whau Pathway: Celebrating History and Ecology Through Landscape Architecture (NZL) Mike Thomas	
Research	
75 International Research Focuses and Future Challenges of Landscape Architecture in the 21st Century LIU Wenping, CHEN Qian, HUANG Ziqiu	
82 Urban Ecological Space Zoning Planning Based on Ecosystem Services Synergy Gains: A Case Study of Ecological Conservation Area of Beijing AI Xin, LAN Yiyang, ZHENG Xi*	
90 A Meta-analysis of Natural Landscape Effects on Physical and Mental Health of the Elderly Population CHEN Chongxian, LUO Weijing, XIA Yu*	
96 Research on Healthy Neighborhood Evaluation System Based on the Combined Perspectives of Urban Planning and Public Health ZHANG Yuyang, LIU Ningrui, LONG Ying*	
104 Exploration of Waterfront Landscape Planning and Design for Thermal Comfort in Microclimate LIU Kexiu, MA Chundong, CHEN Wei, LIU Binyi*	
110 Evaluation of Green View Perception of Walking Environment in Historical Blocks Based on Green View Attenuation Curve: A Case Study of Tongwen Area, Zhongshan Road of Xiamen LI Yuan, HUANG Jingxiong	
116 Exploration of Public Participation Method from the Humanistic Perspective: Perception Stimulation SHAO Yuhan, XUE Zhenying, (GBR) Kevin Thwaites, YIN Yuting	



广告索引 Advertisement Index

封底 北京北林地景园林规划设计院有限责任公司
封二 深圳市蕾奥规划设计咨询股份有限公司
封三 中国建筑设计研究院有限公司景观生态环境建设研究院

- | | |
|----------------------|------------------------------|
| 123 公益广告 | 127 《城市·环境·设计》(UED)杂志社 |
| 124 北京创新景观园林设计有限责任公司 | 128 中国建筑设计研究院有限公司景观生态环境建设研究院 |
| 125 《景观设计学》 | |
| 126 《中国园林》杂志社 | |