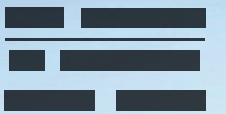
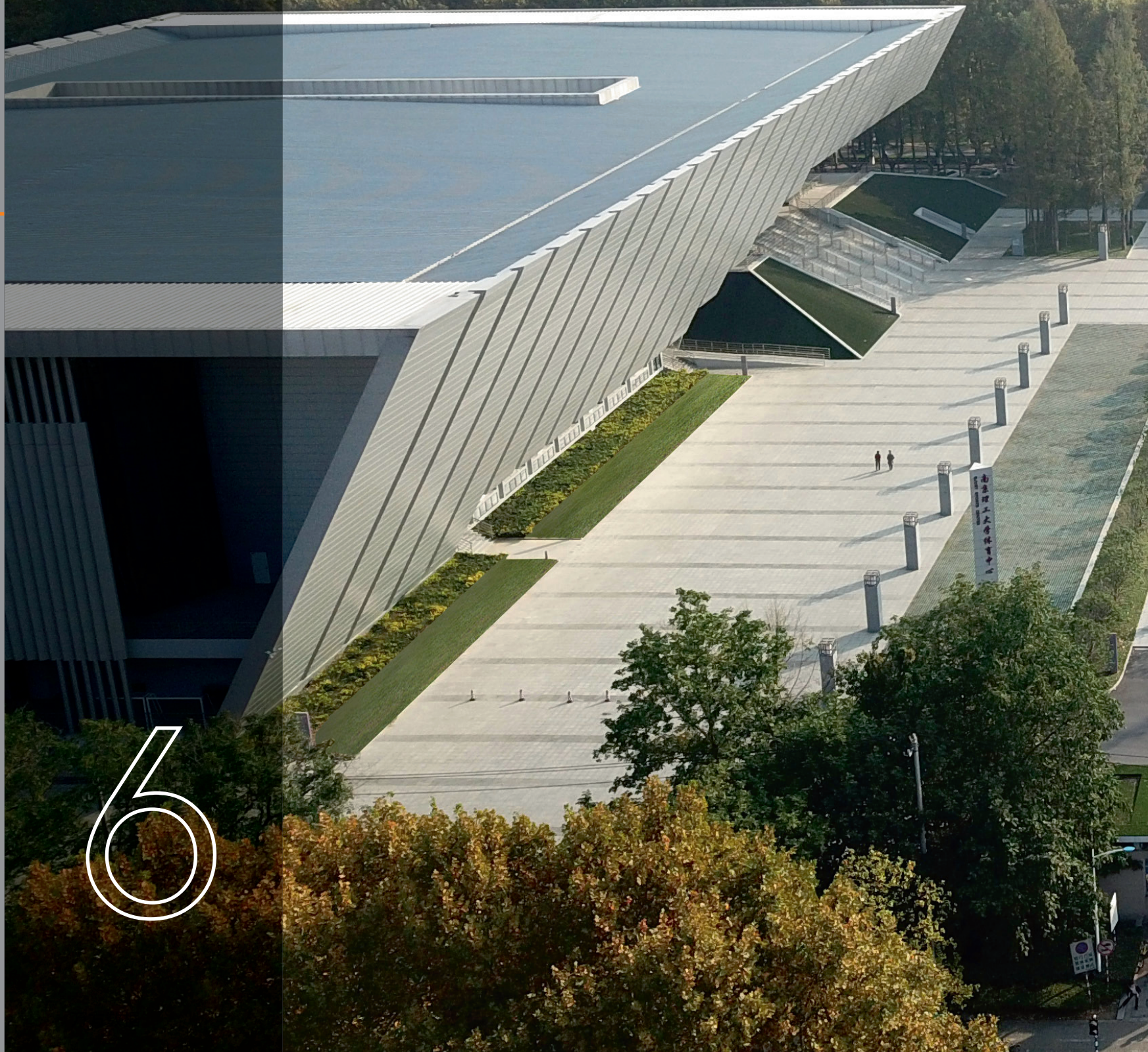


南方建筑

SOUTH ARCHITECTURE
《南方建筑》双月刊



01



6

02

本期主题：设计前沿探讨

设计前沿探讨

- 01 结合大数据与调查问卷分析城市公园使用特征——以广州市海珠区为例 / 朱战强, 符家颖, 陶小芳, 等
- 08 家庭结构与多代居住空间关联性——以广州保障房套型研究为例 / 朱小雷, 王博, 余文婷
- 15 从意象到意愿——重庆市商圈地下公共空间认知环境优化策略 / 邓蜀阳, 张攀
- 22 伞状结构发展的历史演进及当代价值——以20世纪以来西欧与拉美为例 / 张墅阳, 王扬
- 30 中韩商业街建筑物外墙色彩设计方法研究——以北京王府井和首尔林荫道为例 / 梁圆, 闵丙学, 金世镛
- 36 成都历史文化街区热力研究 / 李志英, 陈宁歆, 汪琳
- 42 高铁建筑表皮与光伏一体化设计分析 / 杜晓辉, 张永超
- 48 可变建筑表皮对建筑能耗及室内环境的影响——以零能耗住宅“自然之间”为例 / 石峰, 黄晶晶
- 55 宁德近现代工业发展、空间分布与工业遗存 / 韩旻, 季宏, 王琼

民居与传统建筑研究

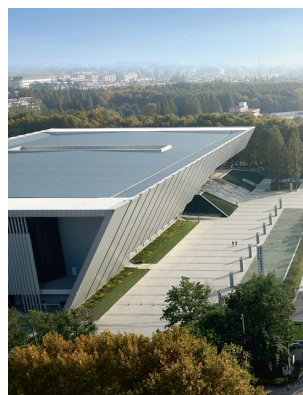
- 62 传统建筑文化的当代继承——粤剧艺术博物馆的创作思考 / 郭谦, 黄凯, 孙琦
- 69 桂江流域传统民居“主屋”类型研究 / 卜晔婷, 肖旻
- 76 市政法规影响下的民国广州沿江商业空间特征——以长堤周边路段骑楼底空间为例 / 刘心宇, 姜省

风景园林

- 84 瑞士康复花园对适老性户外环境设计的启示——以巴德-祖赫扎康复医疗中心花园为例 / 萧蕾, 林雅橙
- 91 城央型湿地公园规划策略研究——以广州海珠湿地为例 / 滕熙, 林晨薇, 何芹

城乡规划

- 96 我国半城市化空间的研究进展 / 杨舒雅, 李刚
- 104 滨海城市临港地区避难场所救灾交通区位选择——名古屋港区的启示 / 张威涛, 李娜, 运迎霞
- 111 实现高品质供给的住区公共中心规划设计探索——以江门滨江新区实践为例 / 李荣彬, 张波
- 118 三线建设的“厂城”规划及反思——以岳阳石化总厂为例 / 刘晖
- 126 轨道交通站域商业集聚特征与演变研究——基于POI数据的实证分析 / 曾如思, 沈中伟, 罗克乾



2020.6 / NO.200

封面、封底：南京理工大学体育中心 摄影：李晋、苏照宇

CONTENTS

Topic: Discussion of Design Frontiers

DISCUSSION OF DESIGN FRONTIERS

- 01 Exploring Usage Characteristics of Urban Parks: a Case Study Of Haizhu District in Guangzhou**
/ ZHU Zhan-qiang, FU Jia-ying, TAO Xiao-fang, et al
- 08 The Relationship Between Family Structure and Multigenerational Dwellings: Design Research on Guangzhou Security Residential Buildings** / ZHU Xiao-lei, WANG bo, YU Wen-ting
- 15 From Image to Will: an Optimization Strategy for the Cognitive Environment of Underground Public Spaces in Chongqing Business District** / DENG Shu-yang, ZHANG Pan
- 22 The Historical Evolution and Contemporary Value of Umbrella Structure: Cases Study based on the Practice in Western Europe and Latin America since the 20th Century** / ZHANG Shu-yang, WANG Yang
- 30 The Color Design Method for the Exterior Walls of Modern Commercial Avenues in Korea and China: a Case Study of Beijing Wangfujing Street and Seoul Garosu-gil Road**
/ LIANG Yuan, Min Byunghak, Kim Seiyong
- 36 The Heat Intensity of Chengdu Historical and Cultural Blocks** / LI Zhi-ying, CHEN Ning-xin, WANG Lin
- 42 Analysis of Skin and Photovoltaic Integrated Design for High-Speed Railway Buildings**
/ DU Xiao-hui, ZHANG Yong-chao
- 48 The Influence of Dynamic Building Shells on Building Energy Consumption and Indoor Environment: a Case Study of Zero-Energy House "Nature Between"** / SHI Feng, HUANG Jing-jing
- 55 The Development, Spatial Distribution, and Industrial Heritage of Modern Industry in Ningde**
/ HAN Min, JI Hong, WANG Qiong

RESEARCH ON VERNACULAR AND TRADITIONAL ARCHITECTURE

- 62 Contemporary Inheritance of Traditional Architectural Cultures: Exploring the Design of Guangzhou Cantonese Opera Art Museum** / GUO Qian, HUANG Kai, SUN Qi
- 69 Types of Master Houses in Traditional Residential Buildings** / BU Ye-ting, XIAO Min
- 76 Characteristics of Commercial Space along the Pearl River in Guangzhou under the Influence of Municipal Regulations: a Case Study of the Arcade Space Surrounding Sections of the Long Bund**
/ LIU Xin-yu, JIANG Xing

LANDSCAPE ARCHITECTURE

- 84 Swiss Healing Garden Insights for Senior-Friendly Landscape Design: a RehaClinic Bad Zurzach Healing Garden Case Study** / XIAO Lei, LIN Ya-cheng
- 91 Planning of a City-Centered Wetland Park and Its Surrounding Areas: Guangzhou Haizhu Wetland**
/ TENG Xi, LIN Chen-wei, HE Qin, WANG Jun-sen

URBAN AND RURAL PLANNING

- 96 The Progression of Peri-Urbanized Spaces in China** / YANG Shu-ya, LI Gang
- 104 Selecting Locations For Disaster-Relief Transportation in Port Areas of Coastal Cities: a Case Study of Nagoya Minato** / ZHANG Wei-tao, LI Na, YUN Ying-xia
- 111 An Exploration of Planning and Designing Neighbourhood Public Centres with High-quality Service Provision: Taking Jiangmen's Binjiang New District as an Example** / LI Rong-bin, ZHANG Bo
- 118 "Factory Town" Planning in Third-Tier Construction: a Yueyang Petrochemical Plant Case Study** / LIU Hui
- 126 Agglomeration and Evolution Characteristics of Commercial Function in Metro Station Areas: An Empirical Study Based on POI Data** / ZENG Ru-si, SHEN Zhong-wei, LUO Ke-qian