

# 目次

本期主题：纵向基金资助研究课题

## 建筑论坛

- 04 论“奇点建筑” / 孟建民  
05 城市空间的内在逻辑浅析  
——句法释义的城市 / 王静文  
08 关于低碳时代建筑空间形态设计的思考 / 肖毅强  
12 地域建筑系统和谐性及其当代表现 / 张建涛  
15 当代大学校园在城市层面聚落环境的集约化设计策略研究 / 王扬 窦建奇  
18 广州市绿色廊道系统生态安全研究框架 / 吴隽宇  
22 传统岭南水乡空间模式在现代城市设计的应用研究  
——以广州市白云湖地区城市设计为例 / 翁奕城 王世福 吴婷婷  
26 城市规划视角下的“三旧”改造公共干预机制研究  
——以广东省“三旧”改造项目为例 / 魏良 王世福  
30 建筑学教师自我修养三题 / 郑力鹏

## 历史建筑与民居

- 32 广州南海神庙与台湾妈祖庙装饰文化比较 / 唐孝祥 王永志  
36 广州市小洲村的整体格局与空间形态 / 陆琦 卓柳盈  
40 鼓浪屿近代洋楼保护与再利用调查研究 / 丁树瑞 陈志宏  
44 蔡氏古民居的居住方式及其再利用研究 / 费迎庆 秦乐 郭锐  
50 清末民初着“洋装”的徽州宅第 / 贺为才 张泉  
53 广州市扬仁东低收入社区的内外影响及其发展策略初探 / 石莹怡 刘玉亭 王林盛  
59 面向未来不确定性的城市历史街区保护和更新方法研究  
——以广州市上下九商业街区为例 / 董慰 吴婷婷  
64 广府地区古建筑形制研究导论 / 肖昱  
68 帝国晚期汉口祭祀特征研究 / 刘凯 龚翔  
72 浙江兰溪民居的楼上厅 / 陈星

## 建筑技术

- 77 颜色知觉对道路交通噪声烦恼度主观评价影响的研究 / 宋剑玮 杨青 张森等  
80 湿热地区气候适应性城市空间形态及其模式研究 / 徐小东 徐宁  
84 基于功能与环境关系评价的生成式计算机辅助建筑设计方法研究 / 苏剑鸣 梅小妹  
90 湿热地区体育馆被动形态与太阳辐射关系研究 / 李晋 张威 游媛等  
94 建筑要适应气候，那么人呢？  
——一项研究给出的关于人、气候、建筑关系的解答 / 张宇峰



2011.1 / NO.141

封面：中国美术学院象山校区 摄影：陆歆

封底：上海世博会意大利馆 摄影：陆歆

# CONTENTS

## Topic: Government Funded Researches

<b>Singularity Architecture</b> / Meng Jianmin	04	<b>ARCHITECTURE FORUM</b>
<b>Discussion for the Intrinsic Logic of Urban Space: Syntax Paraphrase for City</b> / Wang Jingwen	05	
<b>Considerations On the Design Of Architectural Space Form in Low-Carbon Era</b> / Xiao Yiqiang	08	
<b>Regional Architecture System Harmony and Its Contemporary Expression</b> / Zhang Jiantao	12	
<b>The Design Strategy for University Campus Based on the Settlement Theory</b> / Wang Yang, Dou Jianqi	15	
<b>A Research Framework on Guangzhou's Green Corridor's Ecological Security</b> / Wu Junyu	18	
<b>The Application of the Space Pattern of Traditional Lingnan Village in Modern Urban Design: a Case Study of Baiyun-Lake Area , Guangzhou</b> / Weng Yicheng, Wang Shifu, Wu Tingting	22	
<b>The Public Intervention Mechanism of "San-jiu " Reconstruction from the Urban Planning Perspective: Cases study of Guangdong</b> / Wei Liang, Wang Shifu	26	
<b>Three Points about The Tutors in Architectural Education</b> / Zheng Lipeng	30	
<b>A Comparative Study of Decoration on Guangzhou Nanhai Temple and Taiwan Mazu Temple</b> / Tang Xiaoxiang, Wang Yungchih	32	
<b>Spatial Structure and Urban Form Of Xiaozhou Village in Guangzhou</b> / Lu Qi, Zhuo Liuying	36	
<b>The Investigation and Research for Protection and Reutilization of the Modern Historic Buildings in Gulang-Island</b> / Ding Shurui, Chen Zhihong	40	
<b>A Study of Dwelling Style and Reutilization on Cai-Clan Traditional Residential Buildings</b> / Fei Yingqing, Qin Le, Guo Rui	44	
<b>" Foreign Style " Huizhou Buildings from Late Qing Dynasty to Early MingGuo</b> / He Weicai, Zhang Quan	50	
<b>The Internal and External Effects of Old City Low-income Community and the Development Strategies: A Case Study of East Yangren Community of Guangzhou</b> / Shi Yingyi, Liu Yuting, Wang Linsheng	53	
<b>Study on the Method of the Protection and Renewal of Historical Districts Based on the Future Uncertainty: Taking the Shangxiajiu Commercial District of Guangzhou as example</b> / Dong Wei, Wu Tingting	59	
<b>Introduction to the Morphologic Study of Ancient Buildings in Canton Area</b> / Xiao Min	64	
<b>Sacrificial Characteristics in Late Imperial Hankow</b> / Liu Kai, Gongxiang	68	
<b>The Hall Upstairs in Zhejiang Lanxi's Traditional Houses</b> / Chen Xing	72	
<b>The Influence of Color Perception on Noise Annoyance Evaluation of Road Traffic Noise</b> / Song Jianwei, Yang Qing, Zhang Sen, etc.	77	<b>ARCHITECTURE TECHNOLOGY</b>
<b>Studies on Climate-adapted Urban Space Forms and Styles In Damp and hot Areas</b> / Xu Xiaodong, Xu Ning	80	
<b>Research on A Generative Method of CAAD Based on the Evaluation of Relationship Between Function and Environment</b> / Su Jianming, Mei Xiaomei	84	
<b>Research on the Relationship Between Gymnasiums' Passive Form and Solar Radiation in Hot and Humid Areas</b> / Li Jin, Zhang Wei, You Yuan, etc.	90	
<b>Building Adapts to Climate, and What about People?</b>		
<b>An Answer from a Recent Study on Relations Between Man, Building and Climate</b> / Zhang Yufeng	94	