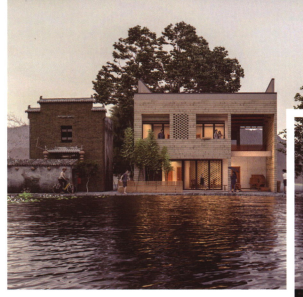


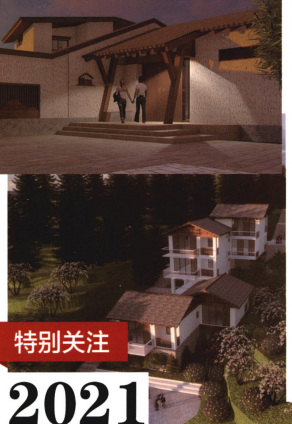
# 工程建设与设计

国家机械工业局工程建设中心 中国机械工业勘察设计协会 中国中元国际工程有限公司 CN 11-3914/TU 2022 年第07月上 总第483期











湖南省优秀农村住宅方案设计

暨优秀民宿方案设计大奖赛优秀作品集锦



# 动态资讯

**01** "遵守安全生产法当好第一责任人 住房和城乡建设部部署开展2022年'安全生产月'活动"等信息3则

# 特别关注

**02** 2021湖南省优秀农村住宅方案设计暨优秀民宿方案设计大奖赛优秀作品集锦: 优秀农村住宅

**90** 2021湖南省优秀农村住宅方案设计暨优秀民宿方案设计大奖赛优秀作品集锦: 优秀民宿

## 论坛

**162** 湘居——一种基于普适性制约下的湖南民居在地传承的设计研究

166 山居秋暝——祖岩山舍设计纪实

169 燕归几何——集约式装配式模块式农村住宅

**172** 政府引导下优秀农村住宅设计的迭代发展——以湖南省优秀农村住宅竞赛为例

175 建筑的再生之隐宿设计

**178** 基于宜居性的传统民居保护与改造——以潮宗街历 史文化街区寿星街 48 号为例

**181** 乡村民宿设计思考——以 2021 年湖南优秀农村住宅 方案设计暨优秀民宿方案设计大奖赛为例

**185** 自然风景旅游区民宿的地域性设计初探——东篱杂院民宿设计

**189** 探索农村旅游业的发展与民宿的关系——以朴素微 澜民宿为例

192 "装配式"技术下湘西传统民居的传承与创新

195 建构与传承乡土建筑之槑园民居设计

199 共生理念下的新民居

**202** 历史建筑适应性再利用的民宿设计策略研究 ——以 湖南省武冈市项家院子适应性再利用项目为例

# 建筑与结构设计

207 温度荷载在设计软件中的实现机制 (刘丽珍,徐卫东)

210 《建筑隔震设计标准》在某工程项目中的应用 (高新伟)

213 纤维网格增强ECC加固混凝土梁抗弯力学性能综述 (邓鑫,熊峥)

#### 2022 / 07 上 / 目次

## 基础工程设计

216 明挖基坑对既有下卧地铁盾构隧道影响的三维分析 (陈力恺)

221 素填土抗剪强度参数取值问题的探讨 (于晓洋,杨鑫卿)

## 公用工程设计

224 大型钢结构屋面内天沟虹吸雨水系统设计浅析 (康凯,许崇崴,汪小明,马闯,王志勇,许晓琪)

227 某商业综合交易区给排水及消防设计(樊凌云)

## 市政・交通・水利工程设计

231 BIM技术在桥梁工程中的应用综述(易家平,咸宁)

237 就地热再生技术在沥青公路养护工程中的应用 (喇文君)

240 国道"白加黑"路面病害成因分析及维修方案研究 (顿浩)

243 旧水泥混凝土路面沥青加铺层技术研究 (陈巧利)

## 工业工程设计

246 汽车厂设计中总图运输的应用(勾先东,刘洪卫) 250 安全仪表系统的SIL验证方法及工程应用(席永胜)

## 环境工程设计

254 下塘工业园区污水处理厂设计实例(徐林)

258 城镇和农村污水处理新技术及工程应用分析(徐伟)

# 智能与信息化

261 SATWE软件在工程设计中的应用问题探讨与研究 (徐卫东,刘丽珍)

264 GPS在河道测量中的应用探讨(李向可)

267 建筑给排水工程中智能化技术的应用研究(陈娟)

### 工程施工技术

270 砂卵石地层机械顶管施工技术研究与应用 (鞠新杰,董海龙,华天波,冯建华)

273 公路工程中沥青纤维碎石封层施工技术研究 (孙建宇)

276 填石路基施工技术及质量控制方法研究(高燕)

279 高速公路路面抗滑表层施工技术应用(秦雨昭)

## 工程项目管理

282 农村自来水覆盖区规范化、标准化、精细化管理 策略(刘维军)

285 病害公路桥梁通行管理问题及解决对策探析 (吴晓宇)

288 建设单位合同实施阶段的造价控制风险与应对措施 (刘平华)

T

S

#### INFORMATION

01 "Abide by the Work Safety Law and be the First Responsible Person of the Ministry of Housing and Urban Rural Development Deploy and Carry Out 'Work Safety Month' in 2022" Etc.5

#### **SPECIAL FOCUS**

- O2 Collection of Outstanding Design Scheme of 2021 Hunan Province Outstanding Rural Housing Scheme Design and Outstanding Homestay Scheme Design Competition: Outstanding Rural Housing Design Scheme
- 90 Collection of Outstanding Design Scheme of 2021
  Hunan Province Outstanding Rural Housing Scheme
  Design and Outstanding Homestay Scheme Design
  Competition: Outstanding Homestay Design Scheme

#### **FORUM**

- **162** Xiang Ju: A Design Study on Local Inheritance of Hunan Residential Residences Based on Universal Constraints
- **166** Autumn Evening in the Mountains:A Documentary on the Design of Zuyan Mountain House
- **169** Yan Gui Geometry : Intensive Assembled Modular Rural Residence
- 172 Iterative Development of Excellent Rural Housing Design Under Government Guidance: Taking Excellent Rural Housing Competition in Hunan Province as an Example
- **175** The Regeneration of Architecture: the Design of Secluded House
- 178 Conservation and Transformation of Traditional Dwellings Based on Livability: Taking No.48 Shouxing Street,the Historical and Cultural District of Chaozong Street as an Example
- 181 The Design of the Village Homestay: Taking the 2021 Hunan Excellent Rural Housing Scheme Design and Excellent Homestay Scheme Design Grand Prize as an Example
- 185 A Preliminary Study on the Regional Design of B & B in Natural Scenic Tourist Areas : Dongli Zayuan B & B Design
- 189 To Explore the Relationship Between the Development of Rural Tourism and Home Stay: Taking Simple Weilan B & B Project as an Example
- 192 Inheritance and Innovation of Traditional Houses in Western Hunan Under "Assembly" Technology
- **195** Construction and Inheritance of Local Architecture: Design of Meiyuan Folk House
- 199 New Folk Houses Under the Concept of Symbiosis
- 202 Study on the Design Strategy of Historic Building Adaptive Reuse Homestay: A Case Study of Xiangjia Yard Adaptive Reuse Project in Wugang City, Hunan Province

#### **Architectural and Structural Design**

E

207 The Realization Mechanism of Temperature Load in Design Software(LIU Li-zhen, XU Wei-dong)

N

- **210** The Application of the *Standard for Seismic Isolation Design of Building* in a Project(GAO Xin-wei)
- 213 Review of Flexural Mechanical Properties of ECC Reinforced Concrete Beams Reinforced by Fiber Mesh(DENG Xin, XIONG Zheng)

#### **Engineering Design of the Ground**

- 216 Three Dimensional Analysis of the Influence of Foundation Pit Excavation on the Existing Subway Shield Tunnel(CHEN Li-kai)
- 221 Discussion on the Value of the Shear Strength Parameters of Plain Soil Filling(YU Xiao-yang, YANG Xin-qing)

#### **Public Utilities Design**

- 224 Analysis on the Design of Gutter Siphon Rainwater System in Large Steel Structure Roof(KANG Kai, XU Chong-wei, WANG Xiao-ming, MA Chuang, WANG Zhi-yong, XU Xiao-qi)
- 227 Water Supply and Drainage and Fire Protection Design of a Commercial Comprehensive Trading Area(FAN Ling-yun)

#### Municipal·Traffic·Water Resources Engineering Design

- 231 A Review on the Application of BIM Technology in Bridge Engineering (YI Jia-ping, XIAN Ning)
- 237 The Application of Geothermal Regeneration Technology in Asphalt Highway Maintenance Engineering(LA Wen-jun)
- 240 A Research of the Cause and Maintenance of "White with Black"Pavement Disease of National Highway(DUN Hao)
- 243 Research on Asphalt Overlay Technology for Old Cement Concrete Pavement(CHEN Qiao-li)

#### **Industrial Engineering Design**

- 246 Application of General Layout and Transportation in Automobile Factory Design(GOU Xian-dong, LIU Hong-wei)
- 250 Verification of SIL for SIS and Its Application(XI Yong-sheng)

#### **Environment Engineering Design**

- **254** Design Example of an Industrial Park Wastewater Treatment Plant in Xiatang(XU Lin)
- 258 Analysis on New Technology and Engineering Application of Urban and Rural Sewage Treatment(XU Wei)

#### Intelligentialize and Informatization

- **261** Discussion and Research on the Application Problems of SATWE Software in Engineering Design(XU Wei-dong, LIU Li-zhen)
- 264 Application Research of GPS in River Survey(LI Xiang-ke)
- 267 Application of Intelligent Technology in Building Water Supply and Drainage Engineering(CHEN Juan)

#### **Construction Technology**

- 270 Study and Application of Mechanical Pipe Jacking Construction Technology in Sandy Cobble Stratum(JU Xin-jie, DONG Hai-long, HUA Tian-bo, FENG Jian-hua)
- 273 Research on Construction Technology of Asphalt Fiber Macadam Sealing Layer in Highway Engineering(SUN Jian-yu)
- 276 Study on Construction Technology and Quality Control Method of Rockfill Roadbed(GAO Yan)
- 279 Application of Anti-Skid Surface Construction Technology in Expressway Pavement(QIN Yu-zhao)

#### **Project Management**

- **282** Standardized and Refined Management Strategies for Rural Tap Water Coverage Areas(LIU Wei-jun)
- 285 Analysis on the Problems and Solutions of the Traffic Management of Diseased Highway Bridge (WU Xiao-yu)
- 288 Cost Control Risks and Countermeasures in the Construction Unit Contract Implementation Stage(LIU Ping-hua)

