

工程建设与设计



C O N T E N T S



建筑与结构设计

- 01 第四代住宅建筑的创新设计研究——以湖南省长 沙福地雅宾利项目为例(刘雪娟)
- 04 低碳生态视角下的城市滨水景观设计研究 (李龙)
- 07 基于生态理念的园林景观设计与施工措施分析——以武汉仁恒花山为例 (胡解平,王艳,陈鹏)
- 10 留置业务用房标准研究(师磊,彭苗,田彬功, 张逸凡,戴巍)
- 14 新疆维吾尔自治区隔震技术研究和实践进程 (何斌)

基础工程设计

- 17 钱塘江涌潮对承压水位势的波动响应机理探究 (陈军,范大军,庄兴岳)
- 20 建筑工程深基坑围护结构的动态监测技术(叶国铭)
- 23 某商业综合体深基坑支护设计(刘亮)
- 27 岩土工程地质灾害防治措施研讨(付建波)

公用工程设计

30 中深层地岩热耦合热泵技术在房建工程中的应用 实例分析(王霞)

2023 / 07 下 / 目次

- 33 以煤气替代天然气的燃料气管网设计优化 (赵卓雅)
- 36 换流站对周围环境的影响及景观融合设计研究 (李海涛,熊志武,陈振良,蔡仲宁,郭敏锋)

市政・交通・水利工程设计

- 39 基于荷载试验的既有大跨径桁架拱桥加固后承载 能力评定(戴许海,马安财)
- 42 复杂条件下条石堤防水毁修复及加固设计 (郭海鸥)
- 45 一体化预制泵站在隧道工程中的应用(杜红飞, 况旺)
- 48 基于LID理念的城市内涝原因分析及治理措施研究 (郑宁)
- 52 地铁区间排水系统性能分析与优化(殷晓妮, 薛玉静,黄云峰,吴春光,雷雨莎)
- 55 某水电站引水隧洞施工与运行期的稳定性模拟分析(李俊美)
- 58 生态新城型城市风貌管控要点简述——以淮安市 生态文旅区为例(郑碧云)
- 61 分期围护桩对不设缝的地铁接口受力影响分析 (李兴)
- 64 市政道路改扩建路基路面优化设计(吴希)
- 67 岩溶地区高速公路总体设计要点(宋新刚)
- 70 四舱对拼预制管廊接头耐久性试验研究(熊子千)
- 73 探析公路路基路面设计(陈世刚)
- 76 地铁车站结构设计方法探讨(张磊)

工业工程设计

79 全国首台串联式双模盾构的构造及设计原理 (陈明江)

环境工程设计

82 基于博弈模式分析乡村振兴背景下的乡村环境 治理(王伟)

智能与信息化

- 85 停车场(库)的智能设施一体化建设研究 (吴淑忠,刘阳,王旭飞)
- 88 BIM技术在民用高层建筑消防管理设计中的应用分析(商璐)
- 91 高速公路机电设备智慧运维分析(孙晓宁)
- 94 基于BIM的市中心新型产业用地开发成本控制方法 (黄君)

2023/7/25 15:11:28

97 波形钢腹板组合梁BIM正向设计研究(徐磊如, 杨鸿,王磊,韩沛池,杨先斌)

工程施工技术

- 100 建筑幕墙施工中石材干挂技术研究(宋大利, 黄晓峰,夏琼,仲崇森,镐立博)
- 103 高速公路隧道机电设备施工技术分析(张海波)
- 106 防水施工技术在市政综合管廊工程中的应用 (陶承品,陈元康,施国龙)
- 109 市政道路工程建设中的填方路基施工技术 (卢勇志)
- 112 公路工程沥青路面施工现场试验检测技术 (刘务波)
- 115 机场跑道沥青道面平整度控制施工技术 (曾永生)
- 118 岩溶地区桩基础施工技术控制研讨(聂敏文, 刘家亮,吕梦轩,张朦,伍吉祥)
- 121 大型群体工程塔吊规划及设计技术研究(马瑞强,郭金龙,胡永亮,刘建春,李海龙,狄立常)
- 124 装配式建筑结构中的叠合板施工技术(刘新禹, 沈凌云,逯永昊,龚荣伟,林祥基)
- 127 河道治理中浆砌石护坡施工技术与质量控制要点 (李希博)
- 130 市政给排水施工中长距离顶管施工技术研究 (杨浩)
- 133 简支空心板桥梁典型病害及维修加固措施 (唐堂,温天宇)
- 136 水厂构筑物抗裂防渗施工技术的应用研究 (程康)
- 139 市政路桥施工特征及施工技术控制路径研究 (胡天艺)
- 142 建筑工程施工绿色施工技术创新运用(魏裕超)
- 148 高速公路沥青路面密封胶热熔灌缝养护施工技术 (曹志朋)
- 151 工程测量在深基坑监测中的应用研究(高焱)
- 154 就地热再生技术在沥青路面预防养护中的应用 (侯士旺)
- 157 温拌沥青路面施工技术应用研究(肖欣)
- 160 公路施工工艺和施工质量控制分析(李国平)
- 163 装配式建筑结合铝合金模板施工技术与管理分析 (张汉荣)
- 166 路基沉陷注浆技术在高速公路施工中的应用 (袁雪峰)

2023 / 07 下 / 目次

- 169 高速高压搅喷复合桩与钻孔灌注桩在雄安典型地质中的工程特性对比(李晟源,朱鼎祥,师建博,于丽娜)
- 173 弧形高低跨坡屋面施工要点研究(郭健,郭利伟, 肖星星,刘峰,唐秉诏)
- 176 建筑消防给水系统绿色施工分析(韩佳轩, 孟志毅,赵洪涛,张恩硕)
- 179 公路路面工程中的水稳土施工裂纹控制技术 (郭强)
- 182 混凝土抗压强度无损检测中应力波的应用 (苟万康)
- 185 高速公路长上坡路段抗车辙沥青路面施工技术研究(张伟)
- 188 河道堤防工程渗漏原因及防渗措施(王婷)
- 191 黔东南地区石灰岩母材机制砂加工工艺及配合比设计研究(刘海军,朱天斌,杨曼雪)
- 194 超高层建筑基础结构施工技术探究(张广增)
- 197 建筑工程后浇带施工技术及质量控制(狄立常, 王鹏,胡永亮,刘建春,马文虎,刘志龙)
- 200 公路工程路基路面压实施工技术分析(何凯)
- 203 半刚性基层抗裂措施及施工工艺研究(孟翔宇)
- 206 建筑岩土工程勘察关键技术研究(杨梓楠, 朱振华,金显龙,周钦明)
- 209 公路工程施工中关键环节施工技术要点分析 (杨磊)
- 212 土木工程中地下车库加固技术的应用(钟磊)

工程项目管理

- 215 地下室后浇带施工安全管理的实践与探索 (王波,李黎,谭春龙,李远明)
- 218 加快贫困地区水利工程建设策略研究(郭文彬)
- 221 复杂地质条件下隧道施工风险管理(赵琨)
- 224 全面推进节水型城市创建的路径(阮美玲)
- 227 工程项目全面风险管理体系构建与运行研究 (李孙坡)
- 231 基于区块链技术的建筑机电质量协同管理研究 (吴鸿毅)
- 234 火力发电厂建设施工项目管理策略研究 (霍兵,张晓峰)
- 237 公路工程施工现场设备材料管理研究(马孝朋)
- 240 公路路基与桥梁工程施工中质量管理探析 (胡兴旺)
- 243 城市老旧小区改造工程进度管理分析(史以正)
- 246 岩土工程地质勘察质量控制探讨(刘安平)

2023/7/工程-下.版权页.indd 4



Architectural and Structural Design

- 01 Research on the Innovative Design of the Fourth Generation Residential Buildings—Taking Fudi Yabinli Project in Changsha, Hu'nan Province as an Example(LIU Xue-juan)
- 04 Research on Urban Waterfront Landscape Design From the Perspective of Low-Carbon Ecology(LI Long)
- 07 Analysis of Landscape Design and Construction Measures Based on Ecological Concept——A Case Study of Renheng Huashan in Wuhan(HU Jie-ping, WANG Yan, CHEN Peng)
- 10 Study on the Standard of Lien Business House(SHI Lei, PENG Miao, TIAN Bin-gong, ZHANG Yi-fan, DAI Wei)
- **14** Study and Application of Seismic Isolation Technology in Xinjiang Uygur Autonomous Region(HE Bin)

Engineering Design of the Ground

- 17 Study on the Fluctuation Response Mechanism of Qiantang River Tidal Bore to the Pressure Water Level Potential(CHEN Jun, FAN Da-jun, ZHUANG Xing-yue)
- 20 Dynamic Monitoring Technology of Deep Foundation Pit Enclosure Structure in Building Engineering(YE Guo-ming)
- 23 Deep Foundation Pit Support Design of a Commercial Complex (LIU Liang)
- 27 Discussion on Prevention and Control Measures of Geotechnical Engineering Geological Disasters(FU Jian-bo)

Public Utilities Design

- 30 Case Study on the Application of Thermal Coupling Heat Pump Technology in Middle and Deep Geolith in Housing Construction Projects(WANG Xia)
- 33 Optimization of Fuel Gas Pipe Network Design With Gas Instead of Natural Gas(ZHAO Zhuo-ya)

2023 / 07B / CONTENTS

36 Study on the Influence of Converter Station on Surrounding Environment and Its Integration With Landscape Design(LI Hai-tao, XIONG Zhi-wu, CHEN Zhen-liang, CAI Zhong-ning, GUO Min-feng)

Municipal·Traffic·Water Resources Engineering Design

- **39** Evaluation of Reinforced Bearing Capacity of Existing Long-Span Truss Arch Bridges Based on Load Tests(DAI Xu-hai, MA An-cai)
- **42** Waterproof Damage Repair and Reinforcement Design of Boulder Strip Bank Under Complex Conditions(GUO Hai-ou)
- 45 Application of Integrated Prefabricated Pumping Station in Tunnel Engineering(DU Hong-fe, KUANG Wang)
- 48 Analysis of the Causes of Urban Waterlogging and Research on the Control Measures Based on LID Concept(ZHENG Ning)
- 52 Performance Analysis and Optimization of Drainage System in Metro Area(YIN Xiao-ni, XUE Yu-jing, HUANG Yun-feng, WU Chun-guang, LEI Yu-sha)
- 55 Simulation Analysis of Stability of Diversion Tunnel During
 Construction and Operation of a Hydropower Station(LI Jun-mei)
- 58 Brief Introduction of Key Points of Management and Control of Ecological New City Style—Taking Huai'an Ecological Tourism Zone as an Example(ZHENG Bi-yun)
- 61 Analysis of Influence of Stage Retaining Pile on Force of Subway Interface Without Joint(LI Xing)
- 64 Optimization Design of Subgrade and Pavement of Municipal Road Reconstruction and Expansion(WU Xi)
- 67 Main Points of Overall Design of Expressway in Karst Area (SONG Xin-gang)
- 70 Test Study on Durability of Prefabricated Pipe Corridor Joint with Four-Cabin(XIONG Zi-qian)
- 73 Design Analysis of Highway Subgrade and Pavement (CHEN Shi-gang)
- 76 Discussion on the Design Method of Underground Station Structure(ZHANG Lei)

Industrial Engineering Design

79 Structure and Design Principle of the First Tandem-Type's Dual Mode TBM in China(CHEN Ming-jiang)

Environment Engineering Design

82 Analysis of Rural Environmental Governance Under the Background of Rural Revitalization Based on Game Model(WANG Wei)

Intelligentialize and Informatization

- 85 Research on the Integrated Construction of Intelligent Facilities in Parking Lot (Garage)(WU Shu-zhong, LIU Yang, WANG Xu-fei)
- 88 Application Analysis of BIM Technology in Fire Management Design of Civil High-Rise Buildings(SHANG Lu)
- **91** Analysis of Intelligent Operation and Maintenance of Expressway Electromechanical Equipment(SUN Xiao-ning)
- 94 Cost Control Method of New Industrial Land Development in City Center Based on BIM(HUANG Jun)
- 97 Research on BIM Forward Design of Composite Beams with Corrugated Steel Webs(XU Lei-ru, YANG Hong, WANG Lei, HAN Pei-chi, YANG Xian-bin)

2023/7/25 15:11:30

Construction Technology

- 100 Study on Dry Hanging Technology of Stone in Curtain Wall Construction(SONG Da-li, HUANG XIAO-feng, XIA Qiong, ZHONG Chong-sen, GAO Li-bo)
- **103** Analysis on Construction Technology of Electromechanical Equipment in Expressway Tunnel(ZHANG Hai-bo)
- 106 Application of Waterproof Construction Technology in Municipal Integrated Pipe Corridor Engineering(TAO Cheng-pin, CHEN Yuan-kang, SHI Guo-long)
- **109** Construction Technology of Filling Subgrade in Municipal Road Engineering Construction(LU Yong-zhi)
- **112** Field Test and Detection Technology of Asphalt Pavement Construction in Highway Engineering(LIU Wu-bo)
- 115 Construction Technology of Asphalt Pavement Flatness Control for Airport Runway(ZENG Yong-sheng)
- 118 Research on Control of Pile Foundation Construction Technology in Karst Area(NIE Min-wen, LIU Jia-liang, LV Meng-xuan, ZHANG Meng. WU Ji-xiang)
- 121 Research on Tower Crane Planning and Design Technology of Large Group Engineering(MA Rui-qiang, GUO Jin-long, HU Yongliang, LIU Jian-chun, LI Hai-long, DI Li-chang)
- **124** Construction Technology of Laminated Panels in Assembled Building Structures(LIU Xin-yu, SHEN Ling-yun, LU Yong-hao, GONG Rong-wei, LIN Xiang-ji)
- **127** Key Points of Slurry Rock Slope Protection Construction Technology and Quality Control in River Course Management(LI Xi-bo)
- **130** Study on Long-Distance Pipe Jacking Construction Technology in Municipal Water Supply and Drainage Construction(YANG Hao)
- 133 Analysis of Typical Diseases and Reinforcement Measures of Simply Supported Hollow Slab Bridge(TANG Tang, WEN Tian-yu)
- **136** Study on the Application of Anti-Cracking and Anti-Seepage

 Construction Technology for Structures in Waterworks(CHENG Kang)
- 139 Research on Construction Characteristics and Construction Technology Control Path of Municipal Road and Bridge(HU Tian-yi)
- **142** Innovation and Application of Green Construction Technology in Building Engineering Construction(WEI Yu-chao)
- **145** Key Points Analysis of Application of Steel Structure Construction Technology in Super High-Rise Buildings(FAN Zhao-peng)
- **148** Maintenance Construction Technology of Sealant Hot Melt Filling Joint of Asphalt Pavement of Expressway(CAO Zhi-peng)
- **151** Research on Application of Engineering Survey in Deep Foundation Pit Monitoring(GAO Yan)
- **154** Application of on-Site Heat Regeneration Technology in Prevention and Maintenance of Asphalt Pavement(HOU Shi-wang)
- **157** Research on Construction Technology Application of Warm Mix Asphalt Pavement(XIAO Xin)
- **160** Analysis of Highway Construction Technology and Construction Quality Control(LI Guo-ping)
- 163 Construction Technology and Management Analysis of Prefabricated Building Combined with Aluminum Alloy Formwork(ZHANG Han-rong)
- **166** Application of Subgrade Subsidence Grouting Technology in Expressway Construction(YUAN Xue-feng)
- 169 Comparison of Engineering Characteristics Between Super Deep Mixing Composite Pile and Bored Pile in Typical Geology of Xiong'an(LI Sheng-yuan, ZHU Ding-xiang, SHI Jian-bo, YU Li-na)

2023 / 07B / CONTENTS

- 173 Research on Construction Key Points of Curved High and Low Span Slope Roof(GUO Jian, GUO Li-wei, XIAO Xing-xing, LIU Feng, TANG Bing-zhao)
- **176** Analysis of Green Construction of Building Fire Water Supply System (HAN Jia-xuan, MENG Zhi-yi, ZHAO Hong-tao, ZHANG En-shuo)
- **179** Crack Control Technology of Water-Stabilized Soil Construction in Highway Pavement Engineering(GUO Qiang)
- 182 Application of Stress Wave in Nondestructive Testing of Concrete Compressive Strength(GOU Wan-kang)
- **185** Study on Construction Technology of Asphalt Pavement Resistant to Rutting in Long Uphill Section of Expressway(ZHANG Wei)
- **188** Causes of Leakage in River Embankment Engineering and Seepage Control Measures(WANG Ting)
- **191** Study on Processing Technology and Mix Ratio Design of Manufactured Sand Made of Limestone in Southeast Guizhou (LIU Hai-jun, ZHU Tian-bin, YANG Man-xue)
- **194** Research on Construction Technology of Super High-Rise Building Foundation Structure(ZHANG Guang-zeng)
- 197 Construction Technology and Quality Control of Post-Pouring Belt of Architectural Engineering(DI Li-chang, WANG Peng, HU Yong-liang, LIU Jian-chun, MA Wen-hu, LIU Zhi-long)
- 200 Analysis of Compaction Construction Technology for Roadbed and Pavement of Highway Engineering(HE Kai)
- 203 Research on Anti-Cracking Measures and Construction Technology of Semi-Rigid Base(MENG Xiang-yu)
- 206 Research on Key Technologies of Ground Investigation in Building Geotechnical Engineering(YANG Zi-nan, ZHU Zhen-hua, JIN Xian-long, ZHOU Qin-ming)
- **209** Analysis on the Key Links of Construction Technology in Highway Engineering Construction(YANG Lei)
- **212** Application of Strengthening Technology of Underground Garage in Civil Engineering(ZHONG lei)

Project Management

- 215 Practice and Exploration of Safety Management of Basement Post-Cast Zone Construction(WANG Bo, LI Li, TAN Chun-long, LI Yuan-ming)
- 218 Study on Strategies of Accelerating Water Conservancy Projects Construction in Poverty-Stricken Areas(GUO Wen-bin)
- **221** Tunnel Construction Risk Management Under Complex Geological Conditions(ZHAO Kun)
- **224** Path to Comprehensively Promote the Establishment of Water-Saving Cities(RUAN Mei-ling)
- 227 Research on the Construction and Operation of Project Total Risk Management System(LI Sun-po)
- 231 Research on Building Electromechanical Quality Collaborative Management Based on Blockchain Technology(WU Hong-yi)
- 234 Research on Project Management Strategy of Thermal Power Plant Construction(HUO Bing, ZHANG Xiao-feng)
- 237 Study on the Management of Equipment and Materials on the Construction Site of Highway Projects(MA Xiao-peng)
- **240** Exploration on Quality Management in the Construction of Highway Foundation and Bridge Projects(HU Xing-wang)
- **243** Analysis of Progress Management of Urban Old Neighborhood Renovation Project(SHI Yi-zheng)
- **246** Quality Control Discussion on Geological Survey of Geotechnical Engineering(LIU An-ping)

2023/7/25 15:11:30

中国中元国际工程有限公司 CHINA IPPR INTERNATIONAL ENGINEERING CO.,LTD.