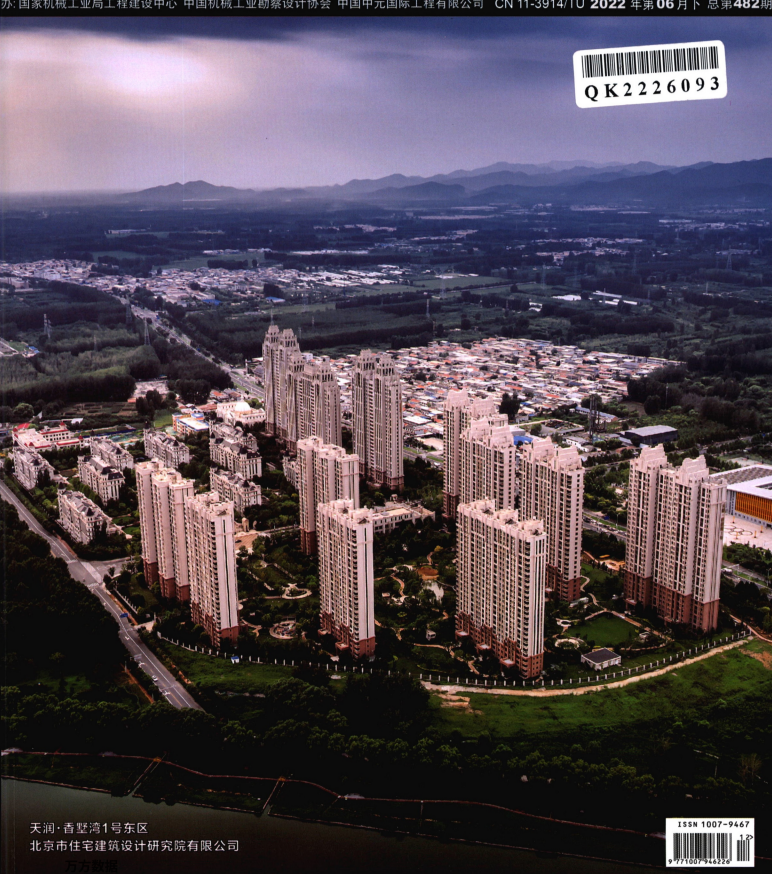
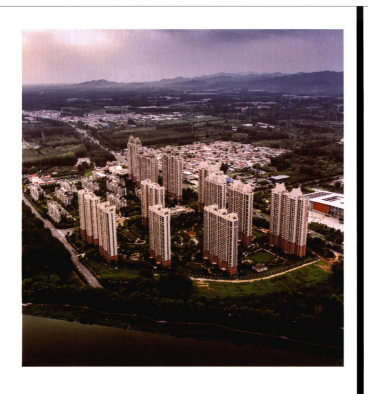


工程建设与设计

办: 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**06** 月下 总第**482**期





建筑与结构设计

C

O

- 01 江山虎山运动公园体育馆动力弹塑性分析 (邵兴宇,许敏,魏剑,周翔,鲁伟)
- 06 浦江流韵,兰台新曲——从上海档案馆新馆论当代 档案馆设计(党育)
- 10 数据中心园区抗浮设计分析(惠丽洁)
- 13 机械排烟系统烟层平均温度对抗爆建筑房间净高的 影响分析(吴鸿)
- 16 考虑施工过程模拟的超长结构温度应力分析 (黄长鑫)
- 19 某建筑装潢垃圾综合利用项目主厂房结构设计要点 (于澎涛)
- 23 内嵌式带框钢支撑在建筑抗震加固中的应用分析 (王靓)
- 26 校园空间改造更新中廊空间的设计研究(卢璐)
- 29 某体育馆内场排烟方案分析(倪添麟)
- 32 化工企业老厂改、扩建总平面设计有关问题的探讨 (赵萌)
- 35 石油化工抗爆建筑物结构设计探究(谢占金)
- 38 建筑规划设计中建筑节能的实现(初晓)
- 41 预应力拼接式框架节点抗剪性能数值模拟研究 (伏立志)
- 44 绿色建筑设计对节能减排的重要性(成利伟)
- 47 北方寒冷地区水厂建筑设计研究(郑琳,王雪)

基础工程设计

- 50 联合预压法地基处理研究(张小飞)
- 53 岩土勘察工作中工程地质条件及地层特性研究 (刘大伟)

公用工程设计

- 56 热泵技术与应用(沈明云)
- 59 旧城改造工程中城市排水规划的探讨(潘龙)
- 63 某办公楼多联机空调的设计应用(孙爱武,虎文翔)
- 66 新型节能设计理念在建筑暖通设计中的应用分析 (陈锦华)

市政・交通・水利工程设计

- 69 金沙洲大桥拓宽改造方案设计(高敏英)
- 73 新建常规长桥结构技术经济指标比选研究 (王华伟,赵志彦)
- 76 甘肃省卓尼县录巴寺水电站工程水土保持工程效益 评价(李银娟,康开霞,高岩)
- 79 基于品质提升的老旧社区公共空间微改造实践—— 以惠州仲恺高新区五一学塘排社区为例(王欢)
- 82 机场道面沥青加铺决策方法研究(冷广武)
- 85 预防性公路养护技术在公路工程中的应用探讨 (刘小群)
- 88 先简支后连续预制小箱梁桥改进设计(刘雪峰)
- 91 城市道路建设中"海绵城市"理念应用研究——以成都市中环路建设项目为例(尹熹妍)
- 95 市政工程中钢-混凝土组合结构框架节点设计 (梁峰)
- 98 山区高速公路改扩建工程中互通式立交设计研究 (李旭强)
- 101 水利水电工程建筑的施工技术与管理策略(孙塘根)
- 104 高速公路改扩建桥梁设计要点研究(陈骁,高晗)
- 107 低碳源市政污水处理优化运行探讨(胡瑜)
- 110 公路桥梁设计中的安全性和耐久性设计研究 (高伟)
- 113 桥梁抗震设计关键点与减震、隔震设计的应用(雷 亮)
- 116 道路改扩建工程路线与路基路面设计要点分析 (孙朋帅)

工业工程设计

119 双金属全容低温乙烯储罐气压顶升工艺参数计算及 清单化管理(王旭) 122 18 M Ω • cm超纯水工艺研究(张荣升)

环境工程设计

C

125 提高工程污水处理排放水质验收合格率的对策 (罗伟财,朱赵义)

智能与信息化

- 128 信息技术下的国土空间规划思路 (赵海峰,郭荣彬,王培山,刘健)
- 131 房地产房屋面积测绘技术研究与应用(杨正清)
- 134 基于智慧城轨建设的研究分析(杜海源)
- 137 城市水土保持信息化建设关键技术研究(沈杰)
- 140 无人机倾斜摄影测量技术在农村房地一体测绘中的 应用研究(万丽娟)

工程施工技术

- 143 大厚度厂拌冷再生基层施工技术研究(屈江锋)
- 146 高地应力软岩大变形隧道施工技术分析(王亚鹏)
- 150 港口航道疏浚工程施工工艺研究(刘卫)
- 153 LEAC丙烯酸聚合物水泥在北疆供水渠道防渗中的应 用(赵多明)
- 156 板肋式锚杆挡墙在山区公路支挡结构中的应用 (伍莉君,刘大华,蒋仕东,黄强)
- 159 基于荷载试验的桥梁检测分析 (邓洁,李晓林,曹峰)
- 162 揭博高速跨线桥陡坡桥梁墩台施工工艺分析 (夏演)
- 165 软土条件下联络通道冻结施工 (胡俊杰,胡敏清,田中胜,丰晓文)
- 168 道路拓宽改造中的基础施工关键技术(朱国威)
- 171 高海拔V级围岩长隧道安全高效施工技术研究 (杨清)
- 174 标线用玻璃珠成圆率的试验分析(夏辉,郝康)
- 177 水利工程中堤岸滩涂生态修复施工技术探讨 (宋泳辉,陈小马)
- 180 三家寨大桥钢拱架施工技术措施 (蒲水山,罗逢东)
- 183 港口工程中大型预制构件的吊装技术分析 (牟子峰)
- 186 深基坑中电力管沟原位保护技术(李雪洋)
- 189 园林建筑工程建设中预制装配式构件的应用 (房晓峰)
- 192 城市轨道交通工程中的浅埋暗挖机械化施工工艺 (高远)

2022 / 06 下 / 目次

- 195 综合管廊预制顶推施工技术重难点及控制措施 (张德运)
- 198 高速公路路基沉降及施工控制技术(刘莉)
- 201 建筑屋面防水工程施工技术控制要点分析 (干永建)
- 204 混凝土碾压施工技术在水利大坝施工中的应用研究 (焦兴国)
- 207 现代检测技术用于沥青材料表征的研究进展分析 (唐智伦)
- 210 建筑工程悬挑工字钢脚手架立杆底座固定装置的应用(赵晓辉)
- 213 大型钢结构建筑施工中的变形监测研究(岳芸)
- 216 公路桥梁养护及维修加固施工技术研究(刘凤伟)
- 219 特殊土路段道路施工技术与创新实践(李朝军)
- 222 桥梁施工中现浇梁板模板施工技术(寇明宝)
- 225 超声断层扫描法检测混凝土内部缺陷技术研究 (陈代君,朱忠平,孔祥旭)
- 228 土木工程施工中桩基础施工技术应用研究 (胡小锋)
- 231 关于公路工程路基路面压实施工技术的分析 (王兆荣)
- 234 地基基础与桩基础施工技术研究(梁帅)
- 237 大跨径隧道开挖施工技术研究(杨永强)
- 240 软土地基处理技术在城市道路工程中的应用 (孙亚朋)
- 243 矿山建筑施工及安全管理问题探究(潘娣珍)

工程项目管理

- 246 基于三供一业供热改造工程设计的阶段造价管理对 策分析(王源,王晓军,崔凯,王嘉)
- 249 轨道交通投融资发展现状及对策研究(王奇卓)
- 253 EPC市政工程项目的全过程造价管理实施分析 (王磊)
- 257 市政道桥工程项目施工质量管理的强化路径探究 (刘辰)
- **260** 建筑施工项目安全管理效果评价及对策分析 (刘志伟)
- 263 公路绿化环保工程设计与施工管理分析(尚斌)
- 266 消防改革后的建筑防火监督管理工作分析 (张良忠)
- 269 PPP模式下工程投资控制(潘颖)
- 272 海外工程项目员工属地化管理措施(赵红元)

2022 / 06B / CONTENTS

T

S

Architectural and Structural Design

- 01 Dynamic Elastic-Plastic Analysis of Hushan Sports Park Gymnasium in Jiangshan County(SHAO Xing-yu, XU Min, WEI Jian, ZHOU Xiang, LU Wei)
- 06 Pujiang River Lingering Charm, Lantai New Melody——Analysis of Contemporary Archives Design Through New Shanghai Archives(DANG Yu)
- 10 Analysis of Anti-Floating Design for Data Center Park(HUI Li-jie)
- 13 Analysis of the Influence of Average Temperature of Smoke Layer in Mechanical Smoke Extraction System on Room Net Height of Anti-explosion Building(WU Hong)
- 16 Thermal Stress Analysis of Ultra-Long Structures Considering Construction Process Simulation(HUANG Chang-xin)
- 19 Key Points of Main Workshop Structural Design of a Building Decoration Waste Comprehensive Utilization Project(YU Peng-tao)
- 23 Application Analysis of Embedded Steel Support with Frame in Building Seismic Reinforcement (WANG Liang)
- 26 Research on the Design of Corridor Space in Campus Space Renovation and Renewal(LU Lu)
- 29 Analysis of Smoke Exhaust Scheme of the Centre Court of a Gymnasium(NI Tian-lin)
- 32 Discussion on the General Plane Design of the Old Plant Renovation and Expansion in Chemical Enterprises(ZHAO Meng)
- 35 Research on Structural Design of Anti Explosion Buildings in Petrochemical Industry(XIE Zhan-jin)
- 38 Realization of Building Energy-Saving in Architectural Planning and Design(CHU Xiao)
- 41 Numerical Simulation Study on Shear Behavior of Prestressed Spliced Frame Joints(FU Li-zhi)
- 44 Importance of Green Building Design to Energy-Saving and Emission Reduction(CHENG Li-wei)
- 47 Architectural Design of Water Treatment Plant in Cold Area of North China(ZHENG Lin, WANG Xue)

Engineering Design of the Ground

- 50 Research on Foundation Treatment by Combined Preloading Method(ZHANG Xiao-fei)
- 53 Research on Engineering Geological Conditions and Stratum Characteristics in Geotechnical Investigation(LIU Da-wei)

Public Utilities Design

- 56 Heat Pump Technology and Application(SHEN Ming-yun)
- 59 Discussion on Urban Drainage Planning in Old City Reconstruction Project(PAN Long)
- 63 Design and Application of Multi-Split Air Conditioning in an Office Building (SUN Ai-wu, HU Wen-xiang)
- 66 Application Analysis of New Energy-Saving Design Concept in Building HVAC Design(CHEN Jin-hua)

Municipal·Traffic·Water Resources Engineering Design

69 Design of Widening Reconstruction Scheme of Jinshazhou Bridge(GAO Min-ying) 73 Study on Technical and Economic Indicators Comparison for New Built Long Bridge Structure(WANG Hua-wei, ZHAO Zhi-yan)

N

- 76 Benefit Evaluation of Soil and Water Conservation Engineering of Lubasi Hydropower Station Project in Zhuoni County, Gansu Province(LI Yin-juan, KANG Kai-xia, GAO Yan)
- 79 Micro-Reconstruction Practice of Public Space in Old CommunitiesBased on Quality Improvement——Taking Wuyi Xuetangpai Community in Zhongkai High-Tech Zone, Huizhou as an Example(WANG Huan)
- **82** Study on Asphalt Overlay Decision Method of Airport Pavement (LENG Guang-wu)
- 85 Discussion on the Application of Preventive Highway Maintenance Technology in Highway Engineering(LIU Xiao-qun)
- 88 Improved Design of First Simply Supported Then Continuously Supported Precast Small Box Girder Bridge (LIU Xue-feng)
- 91 Research on the Application of "Sponge City" in Urban Road Construction——Taking Chengdu Zhonghuan Road Construction Project as an Example(YIN Xi-yan)
- 95 Node Design of Steel-Concrete Composite Structure in Municipal Engineering(LIANG Feng)
- 98 Study on Interchange Design of Expressway Reconstruction and Expansion Project in Mountainous Area(LI Xu-qiang)
- 101 Construction Technology and Management Strategy of Water Conservancy and Hydropower Engineering Construction(SUN Tanggen)
- 104 Research on Bridge Design Points of Highway Reconstruction and Expansion Project(CHEN Xiao, GAO Han)
- 107 Discussion on Operation Optimal of Municipal Sewage Treatment with Low Carbon Source(HU Yu)
- 110 Research on Safety and Durability Design in Highway Bridge Design(GAO Wei)
- 113 Research on Key Points of Bridge Seismic Design and Application of Shock Absorption and Isolation Design(LEI Liang)
- 116 Analysis on Key Points of Route and Roadbed and Pavement Design of Road Reconstruction and Extension Project(SUN Pengshuai)

Industrial Engineering Design

- 119 Parameters Calculation and Checklist Management of Air Pressure Lifting of Double Metal Full Containment Low-Temperature Ethylene Storage Tank (WANG Xu)
- 122 Study on 18 M Ω ·cm Ultra-Pure Water Process(ZHANG Rong-sheng)

Environment Engineering Design

125 Countermeasures to Improve Acceptance Rate of Discharge Water Quality of Engineering Sewage Treatment(LUO Wei-cai, ZHU Zhao-yi)

Intelligentialize and Informatization

- **128** National Space Planning Thoughts Under Information Technology (ZHAO Hai-feng, GUO Rong-bin, WANG Pei-shan, LIU Jian)
- **131** Research and Application of House Area Surveying and Mapping Technology of Real Estate(YANG Zheng-qing)

C O N T E N T S

- **134** Research and Analysis Based on Smart Urban Rail Construction(DU Hai-yuan)
- **137** Research on Key Technologies of Urban Soil and Water Conservation Informatization Construction(SHEN Jie)
- **140** Application of UAV Tilt Photogrammetry Technology in Integrated Surveying and Mapping of Rural Buildings and Land(WAN Li-juan)

Construction Technology

- 143 Research on Construction Technology of Large Thickness Plant Mixing Cold Regeneration Base(QU Jiang-feng)
- 146 Analysis on Construction Technology of Large Deformation Tunnel in Soft Rock with High Geostress(WANG Ya-peng)
- 150 Research on Construction Technology of Dredging Project of Port Channel(LIU Wei)
- 153 Application of LEAC Acrylic Polymer Cement in Seepage Control of Water Supply Channel in Northern Xinjiang(ZHAO Duo-ming)
- 156 Application of Ribbed-Plate Type Anchor Bar Retaining Wall in Retailing Structure of Mountain Road(WU Li-jun, LIU Da-hua, JIANG Shi-dong, HUANG Qiang)
- **159** Bridge Detection Analysis Based on Load Test(DENG Jie, LI Xiaolin, CAO Feng)
- 162 Construction Process of Steep Slope Bridge Pier of Jiexi-Boluo High-Speed Bridge(XIA Yan)
- **165** Freezing Construction of Contact Channel Under Soft Soil Condition (HU Jun-jie, HU Min-qing, TIAN Zhong-sheng, FENG Xiao-wen)
- **168** Key Technology of Foundation Construction in Road Widening Reconstruction(ZHU Guo-wei)
- 171 Study on Safe and Efficient Construction Technology of V-Class Long Surrounding Rock Tunnel at High Altitude(YANG Qing)
- 174 Experimental Analysis of the Roundness Rate of Glass Beads Used for Marking Line(XIA Hui, HAO Kang)
- 177 Discussion on Construction Technology of Ecological Restoration of Embankment and Beach in Water Conservancy Project(SONG Yong-hui, CHEN Xiao-ma)
- **180** Construction Technical Measures of Steel Arch Frame of Sanjiazhai Bridge(PU Shui-shan, LUO Feng-dong)
- 183 Hoisting Technical Analysis of Large Prefabricated Components in Port Engineering(MOU Zi-feng)
- **186** Technology for in-Situ Protection of Power Trench in Deep Foundation Pit(LI Xue-yang)
- **189** Application of Prefabricated Components in Garden Construction Engineering(FANG Xiao-feng)
- **192** Mechanized Construction Technology of Shallow and Underground Excavation in Urban Rail Transit Engineering(GAO Yuan)
- **195** Key and Difficult Points and Control Measures of Prefabricated Jacking Construction Technology of Comprehensive Pipe Gallery(ZHANG De-yun)
- 198 Settlement and Construction Control of Expressway Subgrade(LIU Li)
- 201 Key Points Analysis of Construction Technology Control of Building Roof Waterproof Engineering (WANG Yong-jian)

204 Research on Application of Concrete Rolling Construction Technology in Hydropower Dam Construction(JIAO Xing-guo)

2022 / 06B / CONTENTS

- 207 Analysis of Research Progress of Modern Detection Technology Used for Asphalt Material Characterization(TANG Zhi-lun)
- 210 Application of Fixing Device of the Upright Pole Base of Cantilevered I-Steel Scaffold in Construction Engineering(ZHAO Xiao-hui)
- 213 Study on Deformation Monitoring in the Construction of Large Steel Structure Building(YUE Yun)
- 216 Research on Construction Technology of Maintenance and Reinforcement of Highway Bridge(LIU Feng-wei)
- 219 Road Construction Technology and Innovation Practice for Special Soil Section(LI Chao-jun)
- 222 Formwork Construction Technology of Cast-in-Situ Beam in Bridge Construction(KOU Ming-bao)
- 225 Study on Detecting Technology for Concrete Internal Defects by
 Ultrasonic Tomographic Method (CHEN Dai-jun, ZHU Zhong-ping,
 KONG Xiang-xu)
- 228 Research on Application of Pile Foundation Construction

 Technology in Civil Engineering Construction(HU Xiao-feng)
- 231 Analysis on Compaction Construction Technology of Roadbed and Pavement in Highway Engineering(WANG Zhao-rong)
- 234 Research on Construction Technology of Foundation and Pile Foundation(LIANG Shuai)
- 237 Research on Excavation Construction Technology of Long-Span Tunnel (YANG Yong-qiang)
- 240 Application of Soft Soil Foundation Treatment Technology in Urban Road Engineering(SUN Ya-peng)
- 243 Research on the Construction and Safety Management of Mine Architecture(PAN Di-zhen)

Project Management

- 246 Analysis of Stage Cost Management Countermeasures of Heating Reconstruction Project Design Based on Three Supply and One Property(WANG Yuan, WANG Xiao-jun, CUI Kai, WANG Jia)
- 249 Research on the Development Status of Rail Transit Investment and Financing and the Countermeasures(WANG Qi-zhuo)
- 253 Analysis on the Implementation of the Whole Process Cost

 Management of EPC Municipal Engineering Projects(WANG Lei)
- 257 Study on the Route of Strengthening Construction Quality

 Management of Municipal Road and Bridge Project(LIU Chen)
- 260 Evaluation of Safety Management Effect of Construction Projects and Countermeasure Analysis(LIU Zhi-wei)
- 263 Analysis on Design and Construction Management of Highway Greening and Environmental Protection Engineering(SHANG Bin)
- 266 Analysis of Building Fire Prevention Supervision and Management After the Reform of Fire Control (ZHANG Liang-zhong)
- 269 Project Investment Control Under PPP Mode(PAN Ying)
- 272 Localization Management Measures for Staff of Overseas Project(ZHAO Hong-yuan)

