

工程建设与设计



C O N T E N T S



建筑与结构设计

- 01 装配式成型钢筋骨架设计研究与应用(伍雁华, 张宏, 丛勐, 罗申, 张吉华, 刘春, 朱可)
- 05 基于傅里叶级数的钢筋桁架楼承板振动控制方法 (陈俊言,姚伟豪,王立欢,符修育,林贵鹏)
- 08 钢筋桁架楼承板高温条件下力学性能试验研究 (姚伟豪,王立欢,符修育,白玲,陈俊言, 林贵鹏)
- 11 建筑节能技术与绿色设计策略研究(徐龙瑞)
- 14 新时期城市规划中生态城市规划设计(黄伟)

基础工程设计

- 17 岩溶地区基坑支护设计研究(张霖,曹聚凤,叶安强,蔡辅洲)
- 20 基于生态保护的护岸边坡设计(孙仁骏)
- 23 基础施工过程中抽排水系统的设计与优化 (李友,申诗文,孟珊,刘锴,于博文)
- 26 高速公路软基施工中袋装砂井法的应用 (温仁斌)
- 29 大直径钢管桩打桩过程中桩周土强度弱化分析 (罗泽林)
- 32 基于数值模拟的边坡稳定性分析与优化设计研究 (杨毅凡)

2023 / 09 下 / 目次

公用工程设计

- 35 纯抽水蓄能电站装机容量选择研究(戚海峰)
- 38 潍烟铁路福山南站高铁站房给排水及消防设计 (庄昶)
- 41 基于节能环保理念的工业建筑给排水系统设计 (田雨辰)
- 44 城镇污水处理厂供配电系统节能降损方案研究 (李晓嫣)
- 47 上海市轨道交通18号线复旦大学站照明设计 (王逸凡)
- 50 某超高层建筑的电气设计方法(杨志锋)
- 53 某海洋馆给排水及消防系统设计探讨(江锦前)

市政・交通・水利工程设计

- 56 地铁车站与相邻综合体一体化建设研究——以南 京地铁7号线尧化门站为例(关晓龙)
- 59 山区公路服务区复杂交通流线组织设计探索——以怒江美丽公路小沙坝服务区为例 (杨斌,金鹏)
- 62 水利工程移民搬迁规划安置设计重难点及应对措施(吴江)
- 65 高速公路黄土隧道防水排水系统研究及工程实践 (张明轩,刘泾堂)
- 68 基于水下声呐的沿河截污干管运行现状探查与分析(宋振豪,陈思宇,潘辉,张治)
- 71 高速公路跨越蓄滞洪区段路线方案比选优化 (王建平)
- 74 海绵城市设计理念与市政道路设计分析 (熊晓亮)
- 77 九绵高速层状变质软岩隧道大变形统计分析研究 (钱鑫,王飞,彭撞,杨朝栋,曾楠)
- 80 市政道路路基设计方法与原则研究(杨智勇)
- 83 提高市政给排水设计合理性的有效措施研讨 (司马岩)

工业工程设计

- 86 化工设计中混合气体环境爆炸危险区域划分方法探讨(王婉露)
- 89 核电站核设备维护工作流程优化研究(赵宁涛)

环境工程设计

- 92 城市污水处理工艺选择与优化分析(张玉山)
- 95 固体废弃物的危害与环保治理技术分析(庞震)
- 98 地表水环境恶化的危害及治理对策探讨(陈伟)

智能与信息化

- 101 数字化交付在工程设计中的运用(田宇)
- 104 基于测绘地理信息的城市应急管理与规划研究 (徐四祥)
- 107 智慧城市背景下的智能给排水系统设计与应用 (王钦,刘鹏亮,邴帅,都治国)
- 110 健康监测技术在市政桥梁结构安全评估中的应用 研究(易小纬)

工程施工技术

- 113 高性能水泥基复合材料在砖胎模施工中的应用研究(申诗文,李友,孟珊,刘锴,于博文)
- 116 高速公路改扩建工程中的旧桥拆除技术(韩波)
- 119 土木工程建筑施工技术的重要性探究(孙鹏卓, 李小超)
- 122 昆山地铁两井定向联系测量及贯通误差分析 (陈骞)
- 126 轨道交通车站特大桥深基坑钢板桩围堰施工技术 (李庆峰)
- 129 竺山湖隧道水上双排钢板(管)桩围堰施工技术 及安全管控(刘建国)
- 132 高速公路路面常见病害成因及养护治理技术 (王鹏)
- 135 高速公路桥梁建设中高墩滑翻结合模板施工技术 (宜林林)
- 138 某超高层项目施工电梯超远距离过桥平台施工技术(张相平,肖光耀,王云鑫,曹江,乔会丹)
- 141 高铁提速通信改造施工要点分析(许智勇)
- 144 预制装配式检查井在市政管道工程中的应用 (卓国耀)
- 147 浅谈风化岩地质中地下室外墙高分子自粘胶膜防水卷材施工方法(李永康,李鹏飞,刘尚元,王伟)
- 151 水泥稳定碎石基层施工技术在市政道路中的应用研究(李阳)
- 154 厂拌热再生沥青路面性能研究(狄金海)
- 157 公路扩建工程路面搭接技术研究(翁文艳)
- 160 桥梁预应力钢绞线的精细化施工(黄智广)
- 163 桥梁维修加固作业中的同步顶升更换支座技术 (邓少鸿)
- 166 装配式钢结构写字楼工程施工工艺(李海峰)
- 169 OGFC-13排水沥青路面性能及应用研究(潘京军)
- 172 公路大厚度水泥稳定碎石基层施工技术 (曹晓辉)

2023 / 09 下 / 目次

- 175 橡胶沥青同步碎石封层技术在公路施工中的应用 (郝明亮)
- 178 城市桥梁工程新材料探究(田锐)
- 181 九日山摩崖石刻危岩体成因分析及加固工作方法 论述(何春燕)
- 184 高速公路大空隙排水沥青路面施工技术研究 (赵留忠)
- 187 水利工程中水闸施工的技术要点(赵杰)
- 190 机场航站楼暖通空调系统的节能施工技术应用 (袁准,朱文杰,李罗新,李小聪)
- 193 框架式幕墙龙骨单元装配式施工技术要点探讨 (曾庆杰)
- 196 公路路基路面排水施工技术(韩飞飞)
- 199 装配式建筑结构中的叠合板施工技术研究 (王亮)
- 202 灰土挤密桩在湿陷性黄土路基处理中的应用 (安月川)

工程项目管理

- 205 建筑工程旋挖成孔灌注桩施工监理探讨 (张嵛翔)
- 208 EPC总承包项目前提下的学校扩建工程施工部署案 例浅析(吴素惠,张阳,王家宝,罗望,张浪)
- 211 电力工程施工安全管理与质控路径探讨 (胡常青)
- 214 光伏发电项目进度管理方法研究与应用 (黄隆夏)
- 217 隧道机械化施工中人机协同作业的优化与管理 (张辉)
- 220 学校改扩建EPC项目建筑垃圾减量化案例浅析 (张阳,吴素惠,王家宝,夏伟钧,张阳阳)
- 223 加强水资源管理与利用策略(祁发菊)
- 226 EPC总承包模式下的建筑工程项目研究(高荣, 张锋)
- 229 EPC工程总承包模式下的现场施工管理难点与改善措施(卢恩猛,黄超,江坤,潘春阳,张云侠)
- 232 机电安装工程材料的精细化管理(王肇南)
- 235 装配式叠合板建造优化和成本控制(曹岩, 白继朋,张雄飞,赵刚,赵哲豪)
- 238 项目工程造价的控制及管理研究(翁振聪)



Architectural and Structural Design

- 01 Research and Application of the Design of Prefabricated Reinforcement Cage(WU Yan-hua, ZHANG Hong, CONG Meng, LUO Shen, ZHANG Ji-hua, LIU Chun, ZHU Ke)
- 05 Vibration Control Method of Steel Truss Floor Support Plate Based on Fourier Series(CHEN Jun-yan, YAO Wei-hao, WANG Li-huan, FU Xiu-yu, LIN Gui-peng)
- 08 Experimental Study on Mechanical Properties of Steel Truss Floor Support Plate Under High Temperature(YAO Wei-hao, WANG Li-huan, FU Xiu-yu, BAI Ling, CHEN Jun-yan, LIN Gui-peng)
- 11 Research on Building Energy Conservation Technology and Green Design Strategy(XU Long-rui)
- 14 Ecological City Planning and Design of Urban Planning in the New Era(HUANG Wei)

Engineering Design of the Ground

- 17 Research on Foundation Pit Support Design in Karst Area(ZHANG Lin, CAO Ju-feng, YE An-qiang, CAI Fu-zhou)
- 20 Revetment Slope Design Based on Ecological Protection(SUN Ren-jun)
- 23 Design and Optimization of Dewatering System in Foundation Construction(LI You, SHEN Shi-wen, MENG Shan, LIU Kai, YU Bo-wen)
- 26 Application of Bagged Sand Well in Soft Foundation Construction of Expressway(WEN Ren-bin)
- 29 Strength Weakening Analysis of Soil Around Large Diameter Steel Pipe Pile During Piling(LUO Ze-lin)
- **32** Research on Slope Stability Analysis and Optimal Design Based on Numerical Simulation(YANG Yi-fan)

Public Utilities Design

- **35** Study on the Selection of Installation Capacity of Pure Pumped Storage Power Station(QI Hai-feng)
- 38 Water Supply and Drainage and Fire Protection Design of WeiYan Railway Fushan South Station(ZHUANG Chang)

2023 / 09B / CONTENTS

- 41 Design of Water Supply and Drainage System of Industrial Buildings Based on the Concept of Energy Conservation and Environmental Protection(TIAN Yu-chen)
- 44 Study on Energy Saving and Emission Reduction Scheme of Power Supply and Distribution System in Urban Sewage Treatment Plant (LI Xiao-yan)
- **47** Lighting Design of Fudan University Station of Shanghai Rail Transit Line 18(WANG Yi-fan)
- **50** Electrical Design Methods for a Super High-Rise Building (YANG Zhi-feng)
- **53** Discussion on Water Supply and Drainage and Fire Protection Design System of an Oceanarium(JIANG Jin-qian)

Municipal·Traffic·Water Resources Engineering Design

- Research on the Integrated Construction of Subway Station and Adjacent Complex—Taking Yaohuamen Station of Nanjing Metro Line 7 as an Example(GUAN Xiao-long)
- 59 Study on the Organization and Design of Complex Traffic Flow Lines in Mountain Highway Service Area—Taking Xiaoshaba Service Area of Nujiang Meili Highway as an Example(YANG Bin, JIN Peng)
- 62 Key and Difficult Points and Countermeasures of Immigrants Relocation Planning and Resettlement Design of Water Conservancy Project(WU Jiang)
- 65 Research on Waterproof and Drainage System for Loess Tunnel of Expressway and Engineering Practice(ZHANG Ming-xuan, LIU Jing-tang)
- 68 Exploration and Analysis of the Operation Status of Sewage Interception Main Pipe Along the River Based on Underwater Sonar(SONG Zhen-hao, CHEN Si-yu, PAN Hui, ZHANG Zhi)
- **71** Comparison and Optimization of Route Scheme for Expressway Crossing Flood Storage Area(WANG Jian-ping)
- 74 Municipal Road Design Analysis and Sponge City Design Concept(XIONG Xiao-liang)
- 77 Statistical Analysis of Large Deformation of Jiumian Expressway Layered Metamorphic Soft Rock Tunnel(QIAN Xin, WANG Fei, PENG Zhuang, YANG Chao-dong, ZENG Nan)
- **80** Study on Design Method and Principle of Municipal Road Subgrade(YANG Zhi-yong)
- **83** Discussion on Effective Measures to Improve the Rationality of Municipal Drainage Design(SI Ma-yan)

Industrial Engineering Design

- 86 Discussion on Classification Method of Dangerous Zone of Mixed Gas Environment Explosion in Chemical Engineering Design (WANG Wan-lu)
- 89 Study on Optimization of Maintenance Workflow of Nuclear Equipment in Nuclear Power Plant(ZHAO Ning-tao)

Environment Engineering Design

- 92 Selection and Optimization Analysis of Urban Sewage Treatment Process(ZHANG Yu-shan)
- **95** Analysis of Harm of Solid Waste and Environmental Protection Treatment Technology(PANG Zhen)
- 98 Discussion on the Harm of Surface Water Environment Deterioration and the Control Countermeasures(CHEN Wei)

Intelligentialize and Informatization

- **101** Application of Digital Delivery in Engineering Design(TIAN Yu)
- **104** Research on Urban Emergency Management and Planning Based on Geospatial Information(XU Si-xiang)
- 107 Design and Application of Intelligent Water Supply and Drainage System in the Context of Smart City(WANG Qin, LIU Peng-liang, BING Shuai, DU Zhi-guo)
- **110** Study on the Application of Health Monitoring Technology in the Structural Safety Assessment of Municipal Bridges(YI Xiao-wei)

Construction Technology

- 113 Application Research on High-Performance Cementitious Composite Material in Brick Formwork Construction(SHEN Shi-wen, LI You, MENG Shan, LIU Kai, YU Bo-wen)
- **116** Demolition Technology of Old Bridge in Expressway Reconstruction and Expansion Project(HAN Bo)
- **119** Exploration on the Importance of Civil Engineering Building Construction Technology(SUN Peng-zhuo, LI Xiao-chao)
- **122** Measurement and Error Analysis of Directional Connection Between Two Wells of Kunshan Metro(CHEN Qian)
- **126** Construction Technology of Steel Sheet Pile Cofferdam for Deep Foundation Pit of Large Bridge of Rail Transit Station(LI Qing-feng)
- **129** Construction Technology and Safety Control of Double Row Steel Plate (Pipe) Pile Cofferdam in Zhushan Lake Tunnel(LIU Jian-guo)
- 132 Causes of Common Diseases of Expressway Pavement and Their Maintenance and Treatment Technology(WANG Peng)
- 135 Construction Technology of Sliding Form and Turning Form Combined with Formwork for High Pier in Expressway Bridge Construction(YI Lin-lin)
- 138 Construction Technology of Elevator Ultra-Long Distance Bridge Platform in a Super High-Rise Project(ZHANG Xiang-ping, XIAO Guang-yao, WANG Yun-xin, CAO Jiang, QIAO Hui-dan)
- **141** Analysis on Key Points of High-Speed Railway Communication Reconstruction(XU Zhi-yong)
- 144 Application of Prefabricated Inspection Well in Municipal Pipeline Projects(ZHUO Guo-yao)
- 147 Analysis of the Construction Method of Polymer Self-Adhesive Membrane Waterproof Coiled Material for Basement Exterior wall Under Weathered Rock Geology(LI Yong-kang, LI Peng-fei, LIU Shang-yuan, WANG wei)
- **151** Research on the Application of Cement Stabilized Macadam Base Construction Technology in Municipal Road(LI Yang)
- 154 Study on the Performance of Plant Mix Hot Reclaimed Asphalt Pavement(DLJin-hai)
- **157** Study on Pavement Lap Technology of Highway Extension Project(WENG Wen-yan)
- **160** Fine Construction of Prestressed Steel Strand of Bridge (HUANG Zhi-guang)
- 163 Synchronous Jacking Replacement Support Technology in Bridge Maintenance and Reinforcement(DENG Shao-hong)
- **166** Construction Technology of Office Building with Prefabricated Steel Structure(LI Hai-feng)
- 169 Study on Performance and Application of OGFC-13 Drained Asphalt Pavement(PAN Jing-jun)
- 172 Construction Technology of Large Thickness Cement Stabilized Gravel Base for Highway(CAO Xiao-hui)

2023 / 09B / CONTENTS

- 175 Application of Rubber Asphalt Synchronous Gravel Sealing Technology in Highway Maintenance(HAO Ming-liang)
- 178 Exploration on New Materials for Urban Bridge Engineering (TIAN Rui)
- **181** Cause Analysis and Reinforcement Method of Dangerous Rock Body of Inscriptions on Precipices in Jiuri Mountain(HE Chun-yan)
- **184** Study on Construction Technology of Asphalt Pavement with Large Void Drainage(ZHAO Liu-zhong)
- **187** Technical Key Points of Sluice Construction of Water Conservancy Project (ZHAO Jie)
- 190 Application of the Energy-Saving Construction Technology of the HVAC System in the Airport Terminal Building(YUAN Zhun, ZHU Wen-jie, LI Luo-xin, LI Xiao-cong)
- **193** Discussion on Key Points of Prefabricated Construction Technology of Frame Curtain Wall Keel Unit(ZENG Qing-jie)
- 196 Subgrade and Pavement Drainage Construction Technology of Highway(HAN Fei-fei)
- 199 Research on Construction Technology of Composite Plate in Prefabricated Building Structure(WANG Liang)
- **202** Application of Lime Soil Compacted Pile in the Treatment of Collapsible Loess Subgrade(AN Yue-chuan)

Project Management

- **205** Discussion on the Supervisor in the Construction of Rotary Hole Cast-in-Place Pile in Building Engineering(ZHANG Yu-xiang)
- 208 Analysis of the Construction Deployment Case of School Expansion Project Under the Premise of EPC General Contract Project (WU Su-hui, ZHANG Yang, WANG Jia-bao, LUO Wang, ZHANG Lang)
- 211 Discussion on Construction Safety Management and Quality Control of Electric Power Project(HU Chang-qing)
- 214 Research and Application of Project Schedule Management Methods in Photovoltaic Power Generation Projects (HUANG Long-xia)
- 217 Optimization and Management of Human-Machine Collaborative
 Operation in Tunnel Mechanized Construction(ZHANG Hui)
- 220 Analysis of Construction Waste Reduction Case of EPC Project of School Reconstruction and Expansion(ZHANG Yang, WU Su-hui, WANG Jia-bao, XIA Wei-jun, ZHANG Yang-yang)
- **223** Strategies for Strengthening Water Resources Management and Utilization(QI Fa-ju)
- **226** Research on Construction Projects Under EPC General Contracting Mode(GAO Rong, ZHANG Feng)
- 229 Site Construction Management Difficulties and Improvement Measures Under the EPC Project General Contracting Mode (LU En-meng, HUANG Chao, JIANG Kun, PAN Chun-yang, ZHANG Yun-xia)
- 232 Fine Management of Mechanical and Electrical Installation Engineering Materials(WANG Zhao-nan)
- 235 Assembly of Composite Plate Construction Optimization and Cost Control(CAO Yan, BAI Ji-peng, ZHANG Xiong-fei, ZHAO Gang, ZHAO Zhe-hao)
- 238 Research on Project Cost Control and Management (WENG Zhen-cong)

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