

程建设与设计



2023年第03月下 总第500期

202303-下-封面.indd 1



建筑与结构设计

- 01 潘周家历史文化村落保护研究(刘霄珺,关欣)
- 05 将既有建筑规划改造成方舱医院的浅析与思 考——天水市方舱医院改造实践(师建军)
- 09 盐城市戴庄路文化街区的释放与再生(章淑莉)
- 12 澳门与内地规范混凝土收缩徐变对构件挠度计算 对比(王玉鹏,肖祖海)
- 15 某异型框架-抗震墙结构参数优化分析(乔治)
- 18 基于时代诉求下的上海城市有机更新——以南丹 路1号办公楼改造为例(孔薇)
- 21 智能城市理念在城市公共空间规划设计中的价值 与应用(张敏)
- 24 新型养老社区建筑规划设计要点分析(李莉)
- 27 环境艺术设计中的绿色设计理念应用研究 (毛刚,叶松涛)
- 30 地铁站地面附属建筑与周边建筑的融合探究 (常亮)
- 33 浅析在高层住宅建筑设计中融入低碳设计理念 (张孔真)
- 36 基于区域协作视角下战略发展与产业空间布局模式探索——以粤港澳创新合作示范区城市设计为例(王勇,洪泽珊,徐夏晗,黄何)

2023 / 03 下 / 目次

基础工程设计

- 40 某电力隧道项目深基坑支护设计探讨 (白燕,都晓宁,王强)
- 47 基坑施工对邻近既有轨道交通车站结构的影响分析(马培培)
- 50 CFG桩软基处理在高速公路施工中的应用(张梅)
- 53 地铁施工中深基坑围岩变形支护应力模拟研究 (邹至桥)
- 56 岩土工程勘察及建筑基坑支护设计中的常见问题 探究(蔡勇)

公用工程设计

- 59 建筑内部消防设施与消防装备的融合应用探究 (芦笛)
- 62 建筑消防设施检测中的问题探究(张浩政)
- 65 地源热泵施工要点及其应用中存在的问题——以 天津市某建筑修缮项目为例(刘小溪)

市政・交通・水利工程设计

- 68 市政排水管线设计优化方案探究(童少磊)
- 71 生态融城无界共生——上海南汇新城绿环概念规 划设计(包蓓蓓)
- 74 马拉松赛道与湿地公园的融合——以湖北返湾湖 国家湿地公园生态修复项目为例(司珊珊)
- 77 旧路基拓宽常见病害分析(陈光辉)

环境工程设计

- 80 小城镇污水处理技术与管理探析(刘鑫)
- 83 城镇污水处理厂MBR工艺设计探讨(赵海凤)
- 86 一体化污水处理设备的应用研究 (李红建,闵广山,虞波)

智能与信息化

- 89 数字化技术在公路路面施工中的应用研究 (彭建宏)
- 92 新时期建筑工程管理方法的智能化运用分析 (陈强)

工程施工技术

95 整体现浇无机磨石地面防开裂研究 (李玉琴,董晓青)

- 98 深厚淤泥地质条件下扩大头抗拔桩施工技术 (王勇涛, 庄业成, 成铭, 姚俊)
- 101 市政桥梁现浇悬臂挂篮施工工艺研究(张桂奇)
- 104 大断面隧道采用"盖挖+托换"法零距离下穿运营 地铁车站研究(李俊,宋沐春)
- 108 食品工业厂房地面的选用要点(葛楠)
- 111 隧道混凝土湿喷机配套施工工艺(丁洋洋)
- 114 铁路工程项目中的路堤填筑施工技术(顾浩杰)
- 117 澳新标准下建筑结构施工技术要点分析 (张国威)
- 120 跨双线电气化铁路挂篮防护施工工艺研究 (郭海明)
- 123 盾构施工质量控制关键技术(余涛)
- 126 架桥机械在铁路桥梁工程建设中的应用 (栗银辉)
- 129 扣件式钢管高支撑模板体系的设计和施工 (张宏斌)
- 132 复杂条件下地下承压水防渗施工技术研究 (何卫安)
- 135 铁路营业线新建轻轨站台施工工法(杨光)
- 138 山区公路隧道工程中穿越活动性断层处置施工技术(赵琨)
- 141 下穿主河涌明挖隧道防水施工关键技术 (徐刘勇,张海松)
- 144 铁路铺轨工程要求及机械铺轨施工技术 (王志江)
- 147 桩基工程中超声波无损检测技术运用分析 (袁星昊)
- 150 桥梁大直径PHC预制管桩基础施工工艺探析 (施协东)
- 153 软土地区预应力管桩桩位倾斜情况及纠偏处理 (张行勇)
- 156 绿色装配式边坡支护施工技术 (蒙长坤,莫汝景,李伟亮,彭洪秋,焦长洲)
- 159 再生集料透水混凝土基层的路用性能研究 (徐冰爽)
- 162 公路桥梁施工中高墩施工技术的应用研究 (胡立志)
- 165 环氧树脂在沥青路面厂拌热再生中的应用研究 (暴玉青)
- 168 公路桥梁预应力智能张拉施工技术的应用分析 (应海峰)
- 171 地铁既有线改造的无缝线路施工技术要点研究 (李雷生)

2023 / 03 下 / 目次

- 174 包神铁路东胜站至巴图塔站换铺无缝线路施工工 艺研究(杨伟)
- 177 沥青混凝土路面施工质量控制 (李永胜)
- 180 大粒径碎石路基施工技术研究(张勇)
- 183 北非地区基于欧洲标准的预应力锚固技术 (邱勇,马永清,张明然)
- 186 沥青混凝土施工技术在公路工程施工中的应用研究(曹炜)
- 189 隔震支座施工与质量控制分析(曹磊)
- 192 20 m简支T梁预制施工技术(李远星)
- 195 公路施工中沥青混凝土路面施工技术运用分析 (吴明雨)
- 198 公路与桥梁过渡段施工技术探讨(王其见)
- 201 钻孔灌注桩施工技术在市政桥梁施工中的运用分析(林秀胜)
- 204 道路桥梁施工中混凝土原材料的质量控制 (葛延硕)
- 207 无损检测技术在道路桥梁试验检测中的应用分析 (罗星星)
- 210 钢渣复合材料取代矿粉、砂和石用作混凝土掺合 料与骨料及其性能分析(李琳娜)
- 213 市政道路工程沥青混凝土路面施工要点探究 (刘振辉,梁晨)
- 216 高速公路桥梁养护与维修加固施工技术研究 (刘光)
- 219 沥青路面施工工艺在道路工程项目中的应用 (周丙全)
- 222 风电工程项目的施工技术研讨 (祝景东,彭丹,楼一单)

工程项目管理

- **225** 强化市政路桥工程现场施工管理的对策 (韩明伦)
- 228 浅析市政桥梁工程概算编制(张潘杰)
- 231 建设工程项目成本控制分析与设计(李卉)
- 234 高速公路EPC项目中的风险管理研究(冯帅)
- 237 石油化工项目大型设备吊装安全管理(孙兴)
- 240 公路隧道造价编制要点探讨(万彦志)
- 243 企业装配式建筑技术创新评价探析 (史丽影,彭德华,晋继超,林东)
- 246 现代工业厂房建筑施工管理分析(武宗亮)



Architectural and Structural Design

- **01** Research on the Protection of Panzhoujia Historical and Cultural Village(LIU Xiao-jun, GUAN Xin)
- 05 Analysis and Thinking on the Planning and Reconstruction of Transforming Existing Building into Shelter Hospital—— Reconstruction Practice of Tianshui Mobile Cabin Hospital (SHI Jian-jun)
- **09** The Release and Regeneration of Cultural Block in Daizhuang Road, Yancheng City(ZHANG Shu-li)
- 12 Calculation and Comparison of Concrete Shrinkage and Creep on Component Deflection Between Macau and Mainland Standard(WANG Yu-peng, XIAO Zu-hai)
- 15 Optimization Analysis on a Special-Shaped Frame-Seismic Wall Structure(QIAO Zhi)
- 18 Urban Organic Renewal of Shanghai Based on the Demands of The Times—— Taking the Renovation of No.1 Office Building on Nandan Road as an Example(KONG Wei)
- 21 The Value and Application of Intelligent City Concept in Urban Public Space Planning and Design(ZHANG Min)
- 24 Analysis on the Key Points of Architectural Planning and Design of New Elderly Care Community(LI Li)
- 27 Research on the Application of Green Design Concept in Environmental Design(MAO Gang, YE Song-tao)
- 30 Research on the Integration of the Subordinate Buildings on the Ground of Subway Station and the Surrounding Buildings (CHANG Liang)
- **33** Brief Analysis of Low Carbon Design Integrated in High-Rise Residential Design(ZHANG Kong-zhen)

2023 / 03B / CONTENTS

36 Exploration on Strategic Development and Industrial Spatial Layout Model Based on the Perspective of Regional Collaboration—— Taking the Urban Design of Guangdong-Hong Kong-Macao Innovation Cooperation Demonstration Zone as an Example (WANG Yong, HONG Ze-shan, XU Xia-han, HUANG He)

Engineering Design of the Ground

- **40** Discussion on the Support Design of Deep Foundation Pit in a Power Tunnel Project(BAI Yan, DU Xiao-ning, WANG Qiang)
- **44** Selection and Application of Soft Soil Foundation Treatment Scheme in Industrial Building Design(JIANG Chong)
- 47 Analysis of Influence of Foundation Pit Construction on the Structure of Nearby Existing Rail Transit Stations(MA Pei-pei)
- 50 Application of CFG Pile Soft Foundation Treatment in Expressway Construction(ZHANG Mei)
- **53** Stress Simulation Study on Surrounding Rock Deformation Support of Deep Foundation Pit in Metro Construction(ZOU Zhi-qiao)
- 56 Common Problems in Geotechnical Engineering Investigation and Foundation Pit Design(CAI Yong)

Public Utilities Design

- **59** Research on the Integration Application of Fire-Fighting Facilities and Fire-Fighting Equipment in Buildings(LU Di)
- **62** Research on the Problems in the Detection of Building Fire-Fighting Facilities(ZHANG Hao-zheng)
- 65 Construction Points of Ground Source Heat Pump and the Existing Problems in Its Application—Taking a Building Repair Project in Tianjin as an Example(LIU Xiao-xi)

Municipal·Traffic·Water Resources Engineering Design

- **68** Research on Optimization Scheme of Municipal Drainage Pipeline Design(TONG Shao-lei)
- 71 Symbiosis of Ecological and City Without Boundaries——Planning and Design of Green Ring Concept of Shanghai Nanhui New City(BAO Bei-bei)
- 74 Integration of Marathon Track and Wetland Park—Taking the Ecological Restoration Project of Huiwan Lake National Wetland Park in Hubei as an Example(SI Shan-shan)
- 77 Analysis of Common Diseases of Widened Old Subgrades (CHEN Guang-hui)

Environment Engineering Design

- **80** Analysis of Wastewater Treatment Technology and Management in Small Towns(LIU Xin)
- **83** Discussion on MBR Process Design of Urban Sewage Treatment Plant(ZHAO Hai-feng)
- 86 Application Research on Integrated Sewage Treatment Equipment(LI Hong-Jian, MIN Guang-shan, YU Bo)

Intelligentialize and Informatization

- 89 Research on the Application of Digital Technology in Highway Pavement Construction(PENG Jian-hong)
- 92 Intelligent Application Analysis of Construction Engineering Management Method in the New Period(CHEN Qiang)

C O N T E N T S

Construction Technology

- 95 Study on Anti-Cracking of Monolithic Cast-in-Situ Inorganic Grinding Stone Floor(LI Yu-qin, DONG Xiao-qing)
- 98 Construction Technology of Enlarged Head Pull-out Pile Under Deep Silt Geological Condition (WANG Yong-tao, ZHUANG Ye-cheng, CHENG Ming, YAO Jun)
- **101** Research on Construction Technology of Cast-in-Situ Cantilever Hanging Basket of Municipal Bridge(ZHANG Gui-qi)
- 104 Research on Zero-Distance Underpass Operation Metro Station in Large Section Tunnel by "Cover Excavation+Support Replacement" Method(LI Jun, SONG Mu-chun)
- 108 Selection Key Points of Floor in Food Industry Workshop(GE Nan)
- 111 Construction Technology of Wet Spray Machine for Tunnel Concrete(DING Yang-yang)
- **114** Construction Technology of Embankment Filling Works in Railway Engineering Project(GU Hao-jie)
- **117** Analysis of Key Points of Construction Technology of Building Structure Under Australian and New Zealand Standard(ZHANG Guo-wei)
- **120** Research on Protection Construction Technology of Hanging Basket Cross Two Electrified Railway Lines(GUO Hai-ming)
- 123 Key Technology of Shield Construction Quality Control(YU Tao)
- 126 Application of Bridging Machinery in Railway Bridge Construction (LI Yin-hui)
- **129** Design and Construction of Fastener Steel Pipe Tube High Support Formwork System(ZHANG Hong-bin)
- **132** Research on Seepage Prevention Technology of Underground Confined Water Under Complex Conditions(HE Wei-an)
- **135** Construction Method of New Light Rail Platform of Railway Business Line(YANG Guang)
- **138** Construction Technique of Mountain Highway Tunnel Engineering Crossing Active Fault(ZHAO Kun)
- **141** Key Technology of Waterproofing Construction of Open-Cut Tunnel Through the Main River(XU Liu-yong, ZHANG Hai-song)
- **144** Engineering Requirements of Railway Track Laying and Mechanical Track Laying Construction Technology(WANG Zhi-jiang)
- **147** Application Analysis of Ultrasonic Nondestructive Testing Technology in Pile Foundation Engineering(YUAN Xing-hao)
- **150** Analysis of Construction Technology of Large Diameter PHC Prefabricated Pipe Pile Foundation of Bridge(SHI Xie-dong)
- **153** Inclination of Prestressed Pipe Pile in Soft Soil Area and Its Correction Treatment(ZAHNG Xing-yong)
- **156** Green Prefabricated Slope Support Construction Technique(MENG Chang-kun, MO Ru-jing, LI Wei-liang, PENG Hong-qiu, JIAO Chang-zhou)
- **159** Study on Road Performance of Reclaimed Aggregate Pervious Concrete Base(XU Bing-shuang)
- **162** Research on the Application of High Pier Construction Technology in Highway Bridge Construction(HU Li-zhi)
- **165** Research on the Application of Epoxy Resin in the Heat Regeneration of Asphalt Pavement(BAO Yu-Qing)
- **168** Application Analysis of Prestressed Intelligent Tensioning Construction Technology for Highway Bridges(YING Hai-feng)
- 171 Research on the Key Points of Continuously Welded Rail Track Construction Technology in the Reconstruction of Existing Metro Lines(LI Lei-sheng)

2023 / 03B / CONTENTS

- 174 Research on Construction Technology of Laying Seamless
 Line from Dongsheng Station to Batuta Station of Baoshen
 Railway(YANG Wei)
- 177 Quality Control of Asphalt Concrete Pavement Construction (LI Yong-sheng)
- **180** Research on Construction Technology of Large Particle Gravel Subgrade(ZHANG Yong)
- **183** Prestressed Anchorage Technology Based on European Standard in North Africa(QIU Yong, MA Yong-qing, ZHANG Ming-ran)
- **186** Application of Asphalt Concrete Construction Technology in Highway Engineering Construction(CAO Wei)
- **189** Seismic Isolation Construction and Quality Control Analysis (CAO Lei)
- **192** Prefabrication Construction Technology of 20 m Simply Supported T Beam(LI Yuan-xing)
- **195** Application Analysis of Asphalt Concrete Pavement Construction Technology in Highway Construction(WU Ming-yu)
- **198** Discussion on the Construction Technology of Transition Section Between Highway and Bridge(WANG Qi-jian)
- **201** Analysis on the Application of Bored Pile Construction Technology in Municipal Bridge Construction(LIN Xiu-sheng)
- **204** Quality Control of Concrete Raw Materials in Road and Bridge Construction(GE Yan-shuo)
- **207** Application Analysis of Nondestructive Testing Technology in Road and Bridge Test(LUO Xing-xing)
- 210 Steel Slag Composite Material Replacing Ore Powder, Sand and Stone as Concrete Admixture and Aggregate and Its Performance Analysis(LI Lin-na)
- **213** Key Points of Asphalt Concrete Pavement Construction in Municipal Road Engineering(LIU Zhen-hui, LIANG Chen)
- **216** Research on Construction Technology of Maintenance and Reinforcement of Highway Bridge(LIU Guang)
- **219** Application of Asphalt Pavement Construction Technology in Road Engineering Project(ZHOU Bing-quan)
- 222 Discussion on Construction Technology of Wind Power Engineering Projects(ZHU Jing-dong, PENG Dan, LOU Yi-dan)

Project Management

- **225** Countermeasures for Strengthening the Site Construction

 Management of Municipal Road and Bridge Project(HAN Ming-lun)
- **228** Analysis on Making the Budget Estimate for the Municipal Bridge Projects(ZHANG Pan-jie)
- 231 Analysis and Design of Construction Project Cost Control(LI Hui)
- 234 Study on Risk Management in Highway EPC Project(FENG Shuai)
- 237 Safety Management of Large Equipment Hoisting in Petrochemical Projects(SUN Xing)
- **240** Discussion on the Key Points of Cost Preparation of Highway Tunnel(WAN Yan-zhi)
- 243 Analysis on Technological Innovation Evaluation of Prefabricated Buildings in Enterprises (SHI Li-ying, PENG De-hua, JIN Ji-chao, LIN Dong)
- **246** Analysis on Construction Management of Modern Industrial Factory Buildings(WU Zong-liang)