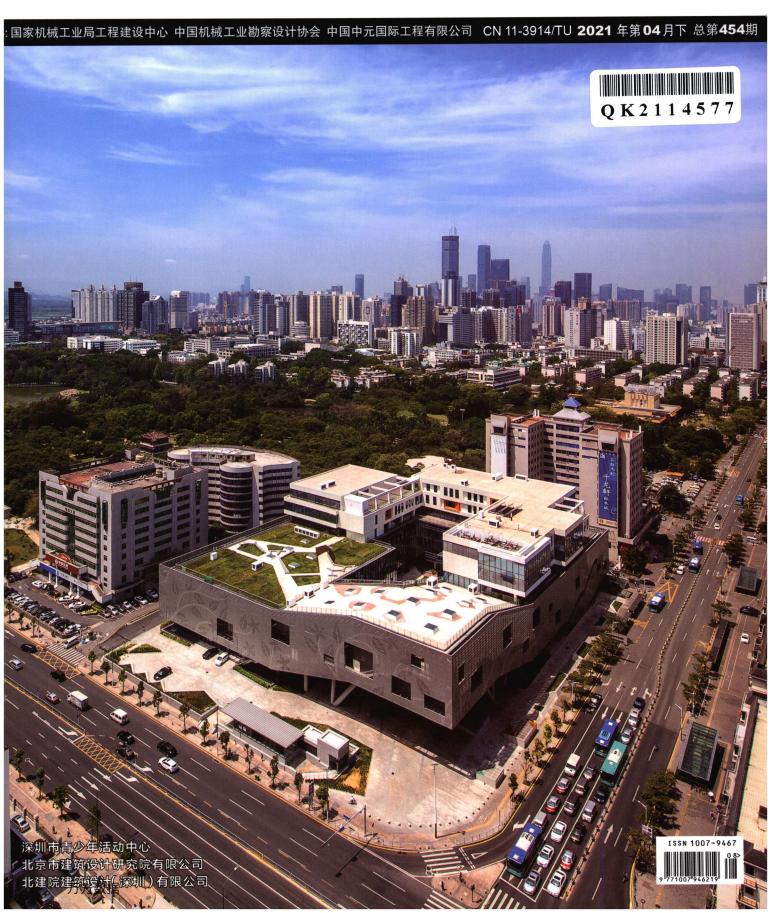


工程建设与设计



C O N T E N T S

建筑与结构设计

- 01 医院建筑抗震特性与结构设计研究(鹿少磊)
- 03 北京市传统村落规划保护管理机制研究(李瑞)
- 06 疗愈环境理念下的医院公共空间交互式设计 (王明周)
- 09 土建工程结构的安全性与耐久性(李敬超)
- 11 市政给排水项目变配电房建筑设计要点分析 (叶柏万)
- 14 某减震结构弹塑性分析(唐艳芳)
- 16 框架结构办公楼火灾后安全性检测鉴定研究 (徐迎春,刘永成)

基础工程设计

- 19 某金矿采空区对铁路的稳定性影响分析 (樊金平)
- 21 基坑开挖对现状长条形地下结构隆起影响分析 (黄鼎中)
- 24 水泥搅拌桩在城市道路工程软土地基处理中的应 用探析(胡晓亮)

市政・交通・水利工程设计

- 27 大跨度独塔斜拉桥地震响应分析 (谢波,石琦,谭皓)
- 30 西南山区高速铁路隧道岩溶治理技术研究 (王唤龙)
- 33 电气化铁路同相供电技术可靠性分析(吴观华)
- 36 有轨电车桥上纵向分体式轨道结构参数研究 (莫宏愿,陈攀)
- 39 重庆至昆明高速铁路小龙潭特大桥设计 (龚俊,陈翔)
- 41 主墩不等高连续刚构桥地震响应分析(杨广庭)
- 44 大跨度高速铁路隧道衬砌结构设计的经济性研究 (史天龙)
- 47 高速公路路堑边坡滑坡成因分析和处治措施 (石磊,陈伟祥)
- 50 水利工程河道治理常见问题及对策 (陈馥芳,郑维)
- 52 公路工程填挖交界处的路基病害处治方案 (蔡云鸥)

2021 / 04 下 / 目次

- 55 集通电气化改造工程新建隧道内接触网预埋槽道 设计研究(张雪丰)
- 57 跨越高速公路拱承斜拉桥快速施工方案研究 (李允龙)
- 60 对于公路交通安全设施养护与维修的几点思考 (肖立军)
- 63 基于净雨预报信息的水库防洪调度方式分析 (陈留新)

工业工程设计

66 从MOX燃料芯块烧结气氛谈工程设计安全(尚改彬)

环境工程设计

- 69 超滤在市政海水淡化工程中作为预处理的工艺设计(颜廷文,周丹)
- 72 论城市规划建设中的环境保护(侯雅楠)
- 74 城市污水处理设计与实际运行问题研究(王青)

工程施工技术

- 76 广西地区复杂构造应力作用下破碎地层钻探技术 探究(鲁亚楠,王宇杰,王胡日查)
- 79 城市地下综合管廊浅埋盖挖快速装配支护施工技术(刘持路)
- 82 高原地区长隧道铺筑温拌阻燃沥青路面施工技术 研究(赵永刚)
- 85 预应力锚索在深基坑支护中的施工技术(邢涛)
- 88 海外某国家法院项目木纹板加工制作技术研究 (王培杰,石竹军,李亚建)
- 91 高速公路建设中大跨径钢波纹管涵的具体应用 (李敬中)
- 94 双柱式空心薄壁矩形柔性墩施工技术在特大桥建设中的应用(罗景辉)
- 97 深中通道大悬臂盖梁施工(苏尕军)
- 100 市政路基强夯和挤密碎石桩处理施工工艺 (王皆友)
- 102 深水钢板桩围堰防渗技术分析和堵漏施工方法 (吴德东,周杰)
- 105 厦门城市轨道交通3/4号线等宽变高现浇连续梁支 架施工技术(肖盛林)

C

Ν

- 107 高速公路路基加宽项目中的土工格栅施工工艺 (殷昕)
- 110 地铁施工中精密工程的控制测量复测技术研究 (赵佳楠)
- 113 公路桥梁钢箱梁顶推施工技术应用(刘明强)
- 116 浅埋偏压小净距高速公路隧道施工难点及处理措施(邬永飞)
- 119 装配式可回收顶管工作沉井施工技术(姚鑫)
- 122 铁路隧道机械化施工设备配套技术(林翠军)
- 124 防水混凝土结构防渗漏施工工艺在房建工程中的 应用(吴德儒)
- 127 关于储罐浮顶施工技术的研究(房锡存)
- 129 东江特大桥主桥桩基施工技术 (喻初武,邬良玉)
- 132 探索市政工程拓宽改造路基加宽施工技术 (冯启国)
- 135 节能环保水压爆破在隧道施工中的应用分析 (叶俊杰,刘鹏英)
- 137 公路隧道软岩大变形施工处理技术(于福康)
- 140 高速公路改扩建工程路基拼接施工技术的应用 (李兰平)
- 143 高速公路改扩建工程桥梁拼宽与加固技术探讨 (余琼芳)
- 145 公路工程路基路面压实施工技术(纪轶来)
- 147 高墩施工技术在高速公路桥梁施工中的应用探析 (闫军涛)

工程项目管理

- 150 山地集中式光伏项目EPC建设关键点探讨 (戚宏勋,朱伟暐)
- 153 基于供应链管理模式下的工程质量管理分析与初 探(魏丽)
- 156 中资基建企业参与拉美基础设施投资问题研究 (雒立轩,刘国田)
- 159 海外建设项目安全生产管理常见问题的研究及对 策(杨涛,朱传如)
- 162 海南农村生活污水治理EPC项目中的施工成本管控 (高银元)
- 165 水利工程智慧化运行管理方式分析 (卞晓燕,嵩文正)

- 167 高墩自爬式翻模系统施工安全措施探讨(孙新)
- 170 全过程造价管理在污水处理厂建设中的运用分析 (丘建华)
- 173 房屋建筑施工质量及安全管理初探(韩西刚)
- 175 桥梁隧道工程施工安全评估监控技术研究 (姚英德,向家顺)
- 177 勘察设计企业转型发展现状及其应对策略研究 (周永刚)
- 180 关于交通工程施工管理和质量控制的思考 (黄攀)
- 182 高速公路养护管理现状及发展趋势探讨 (田月丰)

智能与信息化

- 184 高速公路机电动态运维管理平台建设思路构建 (程仁德)
- 187 地下水监测中大数据技术的应用策略 (盖燕如,冯平,丁素媛)
- 191 城市轨道交通线网指挥系统数据处理平台方案探讨(王圣炜)
- 194 数字化测绘技术在建筑工程测量中的应用 (殷敬峰)

Architectural and Structural Design

- 01 Research on Seismic Characteristics and Structural Design of Hospital Buildings(LU Shao-lei)
- 03 Research on the Management Mechanism of Planning, Protection and Management of Traditional Villages in Beijing (LI Rui)
- 06 Interactive Design of Hospital Public Space Under the Concept of Healing Environment(WANG Ming-zhou)
- **09** Safety and Durability of Civil Structure Engineering (LI Jing-chao)
- 11 Analysis on Architectural Design Points of Power Transformation and Distribution Room in Municipal Water Supply and Drainage Project(YE Bai-wan)
- 14 Elasto-Plastic Analysis of a Damping Structure(TANG Yanfang)
- 16 Identification of Post-Fire Safety in Frame Structure Office Building(XU Ying-chun, LIU Yong-cheng)

Engineering Design of the Ground

- 19 Analysis of the Influence of Goaf of a Gold Mine on Railway Stability(FAN Jin-ping)
- 21 Analysis of the Influence of Foundation Pit Excavation on the Uplift of the Existing Strip Underground Structure (HUANG Ding-zhong)
- 24 Exploration on the Application of Cement Mixing Pile in Soft Soil Foundation Treatment of Urban Road Engineering (HU Xiao-liang)

Municipal·Traffic·Water Resources Engineering Design

- 27 Seismic Response Analysis of Long-Span Single Tower Cable Stayed Bridge(XIE Bo, SHI Qi, TAN Hao)
- 30 Study on Karst Treatment Technology of High-Speed Railway Tunnel in Southwest Mountainous Area(WANG Huan-long)
- 33 Reliability Analysis of Power Supply Technology of Electrified Railway(WU Guan-hua)
- 36 Study on Structural Parameters of Longitudinal Split Track on Tram Bridge(MO Hong-yuan, CHEN Pan)
- 39 Design of Xiaolongtan Super Large Bridge on the High-Speed Railway from Chongqing to Kunming(GONG Jun, CHEN Xiang)
- 41 Seismic Response Analysis of Continuous Rigid Frame Bridge with Unequal Main Pier Height(YANG Guang-ting)
- **44** Economic Research on the Design of Lining Structure of Large-Span High-Speed Railway Tunnel(SHI Tian-long)
- 47 Causes Analysis and Treatment Measures of Slides in Cut Slope of Expressway(SHI Lei, CHENG Wei-xiang)
- **50** Common Problems and Countermeasures in River Regulation of Water Conservancy Projects(CHEN Fu-fang ZHENG Wei)
- 52 Treatment Scheme of Roadbed Disease at the Junction of Filling and Excavation in Highway Engineering(CAI Yun-ou)

2021 04B CONTENTS

- 55 Design and Research on Embedded Channel of Overhead Contact System in New Built Tunnel of JiTong Electrification Reconstruction Project(ZHANG Xue-feng)
- 57 Research on Rapid Construction Scheme of Arch Supported Cable Stayed Bridge Across Expressway(Ll Yun-long)
- 60 Thoughts on Maintenance and Repair of Highway Traffic Safety Facilities(XIAO Li-jun)
- **63** Analysis of Reservoir Flood Control Operation Mode Based on Net Rain Forecast Information(CHEN Liu-xin)

Industrial Engineering Design

66 Discussion on Engineering Design Safety from Sintering Atmosphere of MOX Fuel Pellets(SHANG Gai-bin)

Environment Engineering Design

- 69 Process Design of Ultrafiltration as Pretreatment in Municipal Seawater Desalination Project(YAN Ting-wen, ZHOU Dan)
- 72 Discussion on Environmental Protection in Urban Planning and Construction(HOU Ya-nan)
- 74 Study on Design and Practical Operation of Urban Sewage Treatment(WANG Qing)

Construction Technology

- 76 Drilling Technology for Fractured Stratum Under Complex Tectonic Stress in Guangxi Area(LU Ya-nan, WANG Yu-jie, WANG Huricha)
- 79 Rapid Assembly Support Construction Technology for Shallow Cover Excavation of Urban Underground Utility Tunnel (LIU Chi-lu)
- 82 Study on Construction Technology of Warm Mix and Flame Retardant Asphalt Pavement for Long Tunnels in Plateau Area(ZHAO Yong-gang)
- 85 Construction Technology of Prestressed Anchor Cable in Deep Foundation Pit Support(XING Tao)
- 88 Research on Processing Technology of Timber Pattern Board of Court House Project in an Oversea Country(WANG Pei-jie, SHI Zhu-jun, LI Ya-jian)
- 91 Concrete Application of Large-Span Steel Corrugated Pipe Culvert in Expressway Construction(LI Jing-zhong)
- 94 The Application of Double-Column Hollow Thin-Wall Rectangular Flexible Pier Construction Technology in the Construction of Large Bridge(LUO Jing-hui)
- 97 Construction of Large Cantilever Cover Beam for ShenZhong Channel(SU Ga-jun)
- 100 Construction Technology of Dynamic Compaction and Compacted Gravel Pile Treatment for Municipal Roadbed (WANG Jie-you)
- 102 Analysis of Seepage Control Technology and Sealing Construction Method of Steel Sheet Pile Cofferdam in Deep Water(WU De-dong, ZHOU Jie)

- 105 Construction Technology of Cast-in-Place Continuous Beam Bracket with Equal Width and Change Height for Xiamen Urban Rail Transit Line 3/4(XIAO Sheng-lin)
- 107 Geogrid Construction Technology in Widening Project of Expressway Roadbed(YIN Xin)
- 110 Research on Control Survey and Retest Technique of Precision Engineering in Subway Construction(ZHAO Jia-nan)
- 113 The Application of Jacking Construction Technology of Steel Box Girder of Highway Bridge(LIU Ming-qiang)
- 116 Difficulties and Treatment Measures in the Construction of Expressway Tunnel with Shallow Buried Bias Pressure and Small Net Distance(WU Yong-fei)
- 119 Construction Technology of Assembly Type Recoverable Pipe Jacking Working Caisson(YAO Xin)
- 122 Supporting Technology of Railway Tunnel Mechanized Construction Equipment(LIN Cui-jun)
- 124 Application of Seepage Proof Construction Technology of Waterproof Concrete Structure in House Construction Project(WU De-ru)
- 127 Research on Floating Roof Construction Technology of Storage Tank(FANG Xi-cun)
- **129** Construction Technology of Pile Foundation of Main Bridge of Dongjiang Super Large Bridge(YU Chu-wu, WU Liang-yu)
- 132 Exploration on Construction Technology of Subgrade Widening and Reconstruction in Municipal Engineering(FENG Qi-guo)
- 135 Application Analysis of Environmental Protection Water
 Pressure Blasting in Tunnel Construction(YE Jun-jie, LIU Pengying)
- 137 Construction Treatment Technology for Large Deformation of Soft Rock in Highway Tunnel(YU Fu-kang)
- 140 The Application of Subgrade Splicing Construction Technology in Expressway Reconstruction and Expansion Project (LI Lan-ping)
- 143 Discussion on Bridge Widening and Reinforcement Technology in Expressway Reconstruction and Expansion Project (YU Qiong-fang)
- **145** Compaction Construction Technology of Subgrade and Pavement in Highway Engineering(JI Yi-lai)
- 147 The Application of High Pier Construction Technology in Highway Bridge Construction(YAN Jun-tao)

Project Management

- 150 Discussion on Key Points of EPC Construction of Mountain Centralized Photovoltaic Projec(QI Hong-xun, ZHU Wei-wei)
- 153 Analysis and Preliminary Study of Engineering Quality Management Based on Supply Chain Management(WEI Li)
- 156 Study on the Participation of Chinese Infrastructure Enterprises in the Infrastructure Investment in Latin America(LUO Li-xuan, LIU Guo-tian)

- 159 Study and Countermeasure of Common Problems in Safety Production Management of Overseas Construction Projects(YANG Tao, ZHU Chuan-ru)
- 162 Construction Cost Control of Hainan Rural Domestic Sewage Treatment EPC Project(GAO Yin-yuan)
- 165 Analysis of Intelligent Operation and Management Mode of Water Conservancy Project(BIAN Xiao-yan, SONG Wenzheng)
- 167 Discussion on Construction Safety Measures of Self-Climbing Form-Turning System of High Pier(SUN Xin)
- 170 Analysis on the Application of Whole Process Cost

 Management in the Construction of Sewage Treatment

 Plant(QIU Jian-hua)
- 173 Preliminary Study on Construction Quality and Safety Management of Building(HAN Xi-gang)
- 175 Research on Safety Evaluation and Monitoring Technology of Bridge and Tunnel Engineering Construction(YAO Ying-de, XIANG Jia-shun)
- 177 Research on the Current Situation and Countermeasures of Transformation and Development of Survey and Design Enterprises(ZHOU Yong-gang)
- 180 Considerations on Construction Management and Quality Control of Traffic Engineering(HUANG Pan)
- 182 Discussion on Present Situation and Development Trend of Expressway Maintenance Management(TIAN Yue-feng)

Intelligentilize and Informatization

- 184 Construction Idea of Dynamic Operation and Maintenance Management Platform for Expressway Mechanical and Electrical(CHENG Ren-de)
- 187 Application Strategy of Big Data Technology in Groundwater Monitoring(GE Yan-ru, FENG Ping, DING Su-yuan)
- 191 Discussion on Data Processing Platform Scheme of Urban Rail Transit Network Command System(WANG Sheng-wei)
- 194 The Application of Digital Surveying and Mapping Technology in Construction Engineering Survey(YIN Jing-feng)

