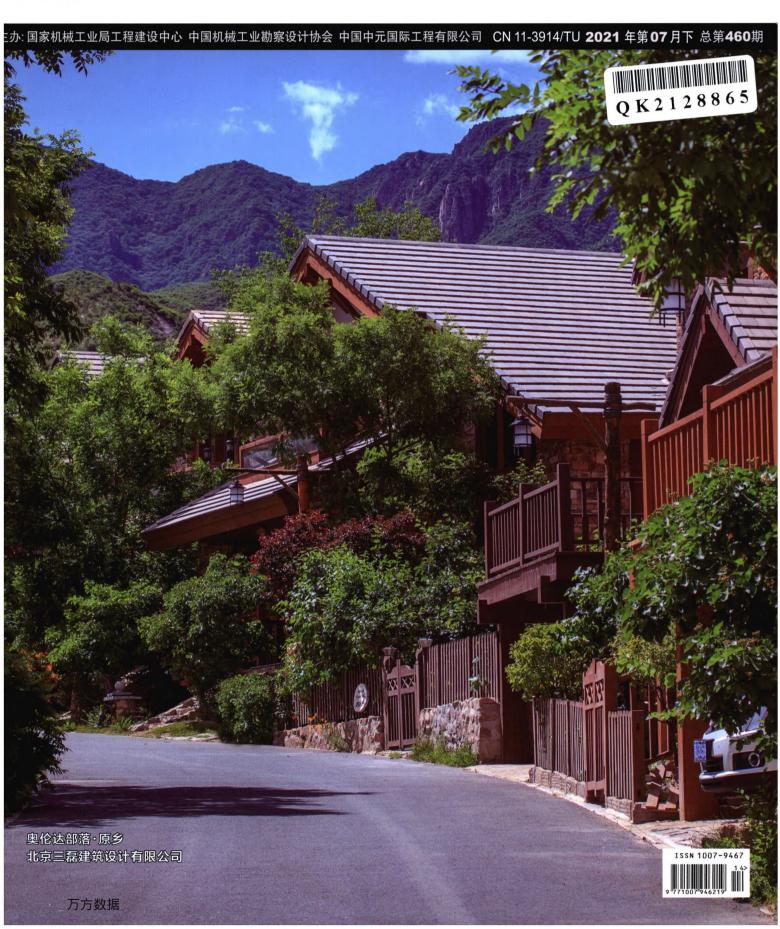


工程建设与设计



0

C

F



建筑与结构设计

- 01 徽州古村落历史人文传承下的人居环境规划设计 (侯琪玮)
- 04 城市废弃铁路景观再生策略研究——以周口市原骡 阜铁路(铁路公园段)为例(陈宗蕾)
- 07 绿色建筑理念下的高速公路服务区建筑设计研究 (张智瑞)
- 10 建筑结构设计中的主要问题分析(陈大治)
- 13 带连廊高层剪力墙结构的抗震设计探究(张明)
- 15 建筑结构设计中抗震性能化设计要点探讨 (秦成林)
- 18 高层建筑钢结构施工技术应用探讨(庄绪永)
- 21 超高层城市综合体建筑消防设计研究(贾甲)
- 24 园林艺术在旅游度假区景观设计中的运用分析 (姜顺聚)
- 27 建筑结构设计中优化技术应用探讨(朱海燕)

基础工程设计

- 29 秦望广场地下综合体桩基承载力自平衡试验检测技术(吴晓雷)
- 33 基于软土地区深基坑施工变形安全性状的时间特性研究(颜玉兵)

公用工程设计

37 大型GIS电流互感器二次回路校验技术研究 (李泓,何文富,康勇全)

市政・交通・水利工程设计

- 40 地铁车站刚柔结合注浆堵漏加固治理研究——以北京地铁12号线穿越5号线车站为例(牛成)
- 44 柔性基层沥青路面车辙演化规律研究(廖小芳)
- 47 基于模型分析的健康监测振动测点布置分析 (许亮,邹云华,冯俊)
- 51 土压盾构刀盘力矩计算和实例机理分析 (李腾蛟,陈明江)
- 54 抗滑桩和挡土墙联合支护下公路边坡变形破坏机 理分析(赵甜,王凯)
- 58 龙开口水电站水库蓄水前后地震活动性的分析 (周发胜,何绍波,陈丽)
- 62 公路桥梁的钻孔灌注桩设计研究(洪勇)
- 66 某铁路槽型梁拱桥拱脚局部应力分析(史灼)
- 69 关于新时期大城市综合交通规划编制工作的几点 思考(殷洁琰)
- 73 地铁盾构机始发反力架体系设计及受力分析研究 (杜建强)
- 77 高速公路路线方案综合研究(陈晨)
- 80 新形势下的生态公路设计理念实现(戚洪峰)
- 83 水利工程设计的现状和发展趋势探析(陈家东)
- 85 健康视角下的慢行交通规划设计探究(黄明政)

工业工程设计

88 非金属矿粉体加工技术现状与发展(张浩锋)

环境工程设计

- 91 矿山建设中地质灾害防治技术分析(付龙剑)
- 94 环境影响评价中的地表水现状监测分析(任婧)

N

T

E

€ 2021 / 07 下 / 目次

97 水工环地质技术在矿山地质灾害防治中的应用 (唐勤)

智能与信息化

C

- 100 火电厂承包商智慧安全管控系统研究与应用 (赵雨,郭春晖)
- 104 某支线机场消防救援站火警图文信息系统设计 (曾智基)
- 107 施工图BIM智能审查系统电气条文筛选与拆解方法 (林艾嘉)
- 110 基于无人机倾斜摄影的房地一体化农村宅基地测量方法研究(傅达好)
- 114 城市工程地质勘察钻孔数据库结构设计 (牟今容,曾玉清,张杨)
- 117 自动化系统在泵站运行管理中的运用(冯海军)

工程施工技术

- 119 青岛市地铁隧道施工常见不良地质问题及对策分析(马利柱,窦衍光,王磊,崔继升,林曦)
- 125 筒仓施工中滑模技术的应用实践探讨(钱凯)
- 128 预应力碳纤维板加固施工中的透明管理 (刘志国, 王高飞, 田哲, 钱昊)
- 131 软岩大跨度特长隧道快速施工中的机械化配套技术研究(王学军)
- 135 预应力混凝土T梁施工技术分析 (吴乾坤,张亚海,郭宝圣,韩志星)
- 138 铝模工艺中后浇水平板的模板支撑装置及其施工 技术(陶小凡,邓军)
- 142 城市复杂环境下水工隧洞静态爆破施工技术 (李杰浩,黄世林,罗登钢,曾恰枫,肖宏丽)
- 145 探究港口航道疏浚工程中耙吸挖泥船驾驶技术对 施工的影响(王江伟)
- 148 高速铁路大跨度连续梁桥转体施工关键技术分析 (陈飞)
- 151 世界杯主场馆工程TMS竖向模板体系关键施工技术 (商忠河)
- 155 探析水利工程堤坝防渗加固施工技术(钟绵志)
- 158 建筑装饰施工中节能环保绿色装饰材料运用分析 (金忠宇,许博)
- 161 桥梁养护、检测、加固一体化技术分析 (邓国瑞)

164 公路桥梁施工管理、养护及加固维修技术解析 (李腾)

工程项目管理

- 167 国土空间规划背景下水系专项规划编制方法探讨 (徐向远)
- 170 南宁大型立交桥涉及地铁保护管理措施探讨 (黄永东,肖华杰,廖鹏,刘健)
- 174 高速公路工程质量管理及安全管理探讨 (何才文,李娟)
- 177 建设工程全过程工程造价控制管理分析 (麻成明,石宪锋,向宇)
- 180 高速公路沥青混凝土路面施工质量控制分析 (周雷,杨龙华,陶妹)
- 183 PPP项目评审流程问题与优化研究(张浩)
- 187 工程总承包之建筑师负责制研究 (胡平淳,汪凯)
- 191 永兴河北路综合管廊工程造价影响因素 (李耸耸)
- 195 小型泵站运行管理中存在的问题及对策 (李玉花)
- 197 定额在公路工程造价中的运用分析 (王丽娟,赵思同)
- 199 提高房屋建筑工程管理与施工质量的策略分析 (彭保华)
- 202 水利工程施工质量控制及管理措施(袁军)
- 205 高速公路桥梁混凝土工程施工技术管理难点分析 (杨宏永)
- 208 基于EPC总承包的建筑工程项目管理应用分析 (苗賽, 赵婉耀)
- 211 新形势下地质矿产勘查及找矿技术关键思路分析 (王建成,常海伟)
- 213 铁道工程施工技术及现场工作管理的要点 (高震)
- 216 地铁工程地下连续墙施工中质量管理策略探析 (陈奎)

2021 / 07B / CONTENTS

Architectural and Structural Design

- 01 Planning and Design of Human Settlement Environment Under the Historical and Humanistic Inheritance of Huizhou Ancient Villages(HOU Qi-wei)
- 04 Discussion on the Strategy of Landscape Regeneration of Urban Abandoned Railway—Taking the Railway Park Section of Former Luo-Fu Railway in Zhoukou as an Example(CHEN Zong-lei)
- 07 Research on Architectural Design of Expressway Service Area Under Green Building Concept(ZHANG Zhi-rui)
- 10 Analysis of Main Problems in Architectural Structure Design(CHEN Da-zhi)
- 13 Seismic Design of High-Rise Shear Wall Structure with Corridor(ZHANG Ming)
- 15 Discussion on Key Points of Performance-Based Seismic Design in Building Structure Design(QIN Cheng-lin)
- 18 Discussion on the Application of Steel Structure Construction Technology of High-Rise Buildings(ZHUANG Xu-yong)
- 21 Research on Fire Protection Design of Super-High-Rise Urban Complex Building(JIA Jia)
- 24 Analysis on the Application of Garden Art in the Landscape Design of Tourist Resort(JIANG Shun-ju)
- 27 Discussion on Application of Optimization Technology in Architectural Structure Design(ZHU Hai-yan)

Engineering Design of the Ground

- 29 Self Balance Test Technology for Bearing Capacity of Pile Foundation of Qinwang Square Underground Complex(WU Xiao-lei)
- 33 Study on Time Characteristics of Deformation Safety Behavior of Deep Foundation Pit Construction in Soft Soil Area(YAN Yu-bing)

Public Utilities Design

37 Research on the Secondary Circuit Calibration Technology of Large-Scale GIS Current Transformer(LI Hong, HE Wen-fu, KANG Yong-quan)

Municipal·Traffic·Water Resources Engineering Design

- 40 Research on Plugging and Strengthening of Metro Station with Rigid and Flexible Grouting—Takign the Station of Beijing Metro Line 12 Crossing Line 5 as an Example(NIU Cheng)
- 44 Study on Rutting Evolution Law of Asphalt Pavement with Flexible Base(LIAO Xiao-fang)
- 47 Analysis of the Layout of Vibration Measuring Point for Health Monitoring Based on Model Analysis(XU Liang, ZOU Yun-hua, FENG Jun)
- 51 Torque Calculation and Mechanism Analysis of Earth Pressure Shield Cutter Head(LI Teng-jiao, CHEN Ming-jiang)
- 54 Analysis of Deformation and Failure Mechanism of Highway Slope Supported by Anti-Slide Pile and Retaining Wall(ZHAO Tian, WANG Kai)

- 58 Analysis of Seismicity Before and After Impoundment of Longkou Hydropower Station(ZHOU Fa-sheng, HE Shao-bo, CHEN Li)
- 62 Research on Design of Bored Pile for Highway Bridge(HONG Yong)
- 66 Local Stress Analysis of the Arch Foot of a Railway Trough Beam Arch Bridge(SHI Zhuo)
- 69 A Few Thoughts on the Preparation of Comprehensive Transportation Planning For Big Cities in the New Era(YIN Jieyan)
- 73 Design and Force Analysis of Starting Support System of Subway Shield(DU Jian-qiang)
- 77 Comprehensive Study on Expressway Route Scheme(CHEN Chen)
- 80 Design Concept and Realization of Ecological Highway Under the New Situation(QI Hong-feng)
- 83 Analysis of the Present Situation and Development Trend of Hydraulic Engineering Design(CHEN Jia-dong)
- **85** Study on the Planning and Design of Slow Traffic from the Perspective of Health(HUANG Ming-zheng)

Industrial Engineering Design

88 Current Status and Development of Processing Technology of Non-Metallic Mineral Powder(ZHANG Hao-feng)

Environment Engineering Design

- 91 Analysis on Prevention and Control Technology of Geological Disaster in Mine Construction(FU Long-jian)
- 94 Monitoring and Analysis of Surface Water Status in Environmental Impact Assessment(REN Jing)
- 97 The Application of Hydrological-Engineering-Environmental Geological Technology in the Prevention and Control of Mine Geological Disaster(TANG Qin)

Intelligentialize and Informatization

- 100 Research and Application of Intelligent Security Control System for Thermal Power Plant Contractors(ZHAO Yu, GUO Chun-hui)
- 104 Design of Fire Alarm Graphic Information System for a Branch Airport Fire Rescue Station(ZENG Zhi-ji)
- 107 Selection and Dismantling Method on Electrical Provision of BIM Intelligent Review System for Construction Drawing(LIN Ai-jia)
- 110 Research on Measurement Method of Rural Homestead with Integrated Premises Based on UAV Tilt Photography(FU Dahao)
- 114 Structural Design of Borehole Database of Geological Survey for Urban Engineering(MOU Jin-rong, ZENG Yu-qing, ZHANG Yang)
- 117 The Application of Automation System in Operation Management of Pumping Station(FENG Hai-jun)

Ν

Ε

Construction Technology

С

- 119 Analysis of Common Adverse Geological Problems and Countermeasures in Qingdao Metro Tunnel Construction(MA Li-zhu, DOU Yan-guang, WANG Lei, CUI Ji-sheng, LIN Xi)
- 125 Discussion on the Application of Sliding-Form Technology in Silo Construction(QIAN Kai)
- 128 Transparent Management in the Strengthening Construction of Prestressed Carbon Fiber Board(LIU Zhi-guo,WANG Gao-fei, TIAN Zhe, QIAN Hao)
- 131 Research on Mechanization Matching Technology in Rapid Construction of Large-Span and Extra-Long Tunnel with Soft Rock(WANG Xue-jun)
- 135 Analysis on Construction Technology of Prestressed Concrete T-Beam(WU Qian-kun, ZHANG Ya-hai, GUO Bao-sheng, HAN Zhi-xing)
- 138 Formwork Support Device for Post-Pouring Horizontal Slab and Its Construction Technology in Aluminum Mold Process(TAO Xiao-fan, DENG Jun)
- 142 Static Blasting Construction Method for Hydraulic Tunnel Under Urban Complex Environment(LI Jie-hao, HUANG Shi-lin, LUO Deng-gang, ZENG Yi-feng, XIAO Hong-li)
- 145 Exploring the Effect of Driving Technology of Rake Suction Dredger on Construction in Port Channel Dredging Project(WANG Jiang-wei)
- 148 Analysis on Key Technology of Swivel Construction of Large-Span Continuous Beam Bridge in High Speed Railway(CHEN Fei)
- 151 Key Construction Technology of TMS Vertical Formwork System in World Cup Main Stadium Project(SHANG Zhong-he)
- 155 Exploration on Construction Technology of Seepage Prevention and Reinforcement for Dam of Water Conservancy Engineering(ZHONG Mian-zhi)
- 158 Application Analysis of Energy Saving and Environmental Protection Green Decoration Materials in Architectural Decoration Construction(JIN Zhong-yu, XU Bo)
- **161** Analysis of Integrated Technology of Bridge Maintenance, Inspection and Reinforcement(DENG Guo-rui)
- 164 Analysis of Construction Management, Maintenance and Reinforcement Maintenance Technology of Highway Bridge(LI Teng)

Project Management

- 167 Research on Compilation Method of Water System Special Planning Under the Background of Spatial Planning of National Land(XU Xiang-yuan)
- 170 Discussion on Subway Protection and Management Measures of Nanning Large Overpass(HUANG Yong-dong, XIAO Huajie, LIAO Peng, LIU Jian)
- 174 Discussion on Quality and Safety Management of Expressway Engineering(HE Cai-wen, LI Juan)

2021 / 07B / CONTENTS

- 177 Analysis of Project Cost Control Management in the Whole Process of Construction Project(MA Cheng-ming, SHI Xianfeng, XIANG Yu)
- 180 Analysis on Construction Quality Control of Expressway
 Asphalt Concrete Pavement(ZHOU Lei, YANG Long-hua, TAO
 Mei)
- **183** Study on the Problems and Optimization of PPP Project Evaluation Process(ZHANG Hao)
- **187** Research on the Architect Responsibility System Under the Mode of EPC(HU Ping-chun, WANG Kai)
- 191 Factors Influencing the Cost of Comprehensive Pipe Gallery Project of Hebei Road in Yongxing(LI Song-song)
- **195** Problems and Countermeasures in the Operation and Management of Small Pumping Stations(LI Yu-hua)
- 197 Analysis on the Application of Quota in Highway Construction Cost(WANG Li-juan, ZHAO Si-tong)
- 199 Strategy Analysis of Improving the Management and Construction Quality of Housing Construction Projects(PENG Bao-hua)
- 202 Construction Quality Control and Management Measures of Water Conservancy Project(YUAN Jun)
- 205 Analysis of Difficulties in Construction Technology Management of Expressway Bridge Concrete Engineering(YANG Hong-yong)
- 208 Application Analysis of Construction Project Management Based on EPC General Contracting(MIAO Sai, ZHAO Wanyao)
- 211 Analysis on Key Ideas of Geological and Mineral Exploration and Prospecting Technology Under the New Situation(WANG Jian-cheng, CHANG Hai-wei)
- 213 Key Points of Railway Engineering Construction Technology and Site Work Management(GAO Zhen)
- 216 Analysis on Quality Management Strategy of the Construction of Underground Diaphragm Wall in Subway Project(CHEN Kui)

