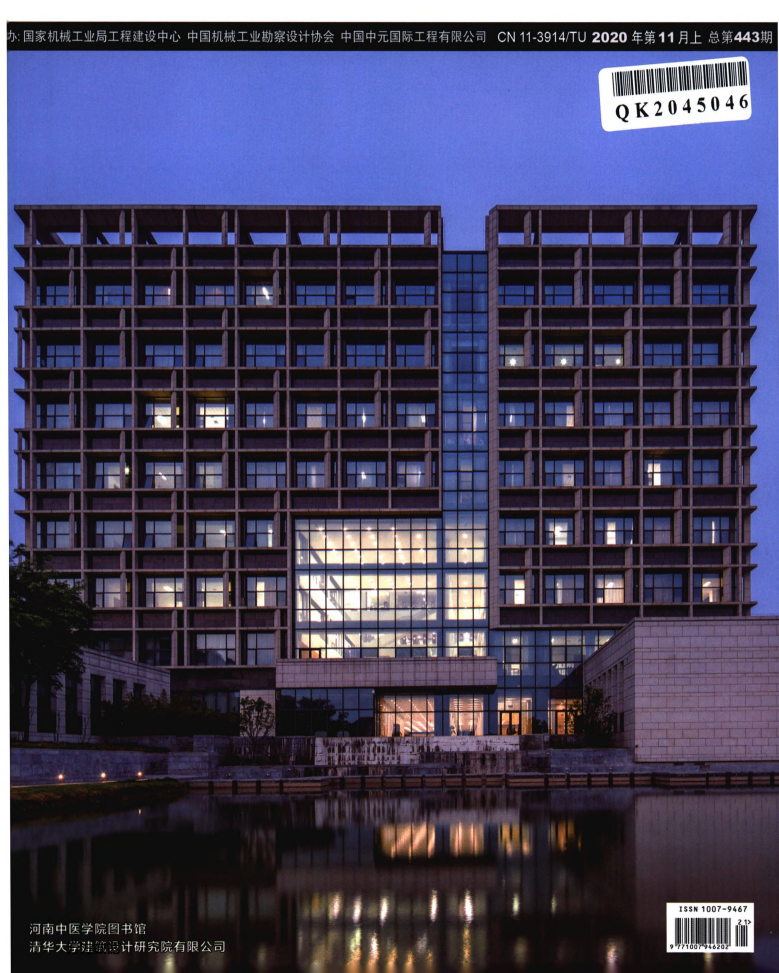


工程建设与设计



Ν

Ε

T

动态资讯

01 "构建'1+3'标准化设计和生产体系推动新型建筑工业化可持续发展"等信息5则

建筑与结构设计

- 03 砌体填充墙对RC框架结构影响的研究(金焕,于松)
- 06 某超高层框架-核心筒结构施工模拟分析(王秀泉)
- 09 基于辽南海岛居民行为需求的绿色宜居住宅设计 (袁思佳,周敏,姜立婷)
- 12 对应急医疗设施设计标准的学习及思考(贺凤云)
- 15 民用建筑结构设计的要点探究(刘俊杰)
- 17 集装箱建筑的空间组合设计——以某游客体验中心为例 (郭虓,赵东生)
- 20 基于广厦结构的BIM2. 0结构设计(李亚飞,刘小惠)
- 22 绿色建筑基于整体观的平衡设计策略探索(刘霞)
- 25 谈简支梁桥的桥面连续构造 (张秀林,卞怡,王志成,李佐宇)
- 27 无锡太湖新城东侧校区和畅小学建筑设计(方卫华)
- 30 地下室顶板计算假定的选择问题分析 (汤静,袁沈峰,戴远,梁涛涛)
- 33 外框架斜柱对框架结构受力性能的影响 (杨博颜,宋小软)
- 37 医院建筑设计分析 (陈文鹏)
- 40 建筑剪力墙结构设计优化策略研究(李青春)

基础工程设计

42 预应力混凝土管桩在岩溶地区的应用(叶修喜,余安胜)

- 45 拉森钢板桩支护技术在市政工程基坑支护中的应用 (高永)
- 48 输电线路铁塔基础选型设计及其优化思路(牛子儒)
- 50 岩土工程深基坑支护施工技术措施研究(郎雷亮)
- 52 地下空间工程岩土工程勘察的重点(郭霞,万进东)
- 55 地质工程测量中如何有效应用测绘新技术(齐晓迪)
- 58 关于水工环地质勘察工作的措施研究(张晓辉)
- 60 桩体特性对软土地区复合地基沉降特性影响及优化设计研究(倪先栋)
- 63 无人机航测系统在地质测绘领域的实践探索 (雷海智,谢继香)

公用工程设计

- 65 基于某校区清洁能源供热节能循环利用改造的研究 (杨猛,王英杰)
- 68 某综合医院能耗模拟及空调负荷分析(高瑞凯,张家瑶)
- 71 物流建筑防火设计相关问题研究(郭江仕)

市政・交通・水利工程设计

- 74 城市地铁隧道衬砌病害分析及加固方法研究 (董光辉,吴锋)
- 76 分析污水处理厂自动化控制系统及控制功能实现 (黄丛慧)
- 79 地铁盾构测量方法的应用研究刍议(陈冬)
- 81 污水管廊内管道支墩优化分析(柴寅博,王伟)
- 84 严寒地区路基CFG桩冻胀破坏机理研究(刘庆军)
- 87 贝佳亚连接线项目泥灰岩边坡破坏形式和处理措施研究 (韩磊)
- 90 绿色小水电理念在河道生态治理项目设计中的应用 (邹一雄)
- 93 既有跨河公路桥上新建高架桥的基础施工 (祝新顺,卓鑫)
- 96 谈城市道路设计与公路设计的区别与联系(肖建坤)
- 99 城市黑臭水体处理技术方案分析(谢玉霞)
- 101 青衣江水源地"双箱涵、互备用、反冲洗"取水工程设 计建设实例(陈明进)
- 104 市政桥梁工程的常见病害与处理(曾小刚)
- 107 高速公路改扩建前期研究要点探讨(李昆)
- 109 探讨城市设计对控制性详细规划的支撑与引导——以淳 化新市镇控制性详细规划为例(胡幸,陈卓)
- 112 城市轨道交通车辆段综合开发规划设计初探 (王亮,苏毅)
- 115 预应力锚索施工在高速公路高边坡治理工程中的应用经 验分析(欧阳龙)

C

2020 11 目次

- 118 论铁路隧道渗水病害对衬砌结构的影响及治理方案 (王军辉)
- 121 改扩建公路路基路面设计优化措施分析(田原)
- 123 基于弯矩曲率分析的桥墩加固设计(游科华)
- 127 金华BRT关键断面客流调度优化策略 (胡新星,胡俊逸)
- 131 桥梁抗震设计要点及减隔震技术的应用 (王兆旦,王华,逄鹏程)
- 133 中小型水利工程施工中围堰技术的应用 (卢志卿, 俞扬, 韦学军)
- 136 水利施工中的围堰类型与应用要点(王怀春)
- 138 结合实际工程分析海堤防护工程设计(常根朋)
- 141 出山店水库坝体填筑规划与实施(刘淑文)
- 143 连云港某岩质边坡稳定性分析与治理实践(陈城)
- 146 四网融合构建下的江苏轨道交通发展思路探索 (胡俊豪,张海军,刘洋,石利群)

工业工程设计

- 149 空调控制器智能化车间规划分析(孙玉萍, 范超众)
- 152 新建热水器生产车间项目总平面布局研究 (王祥,范超众,孙玉萍)
- 155 平衡重叉车货叉架焊接生产线设计 (马闯,葛晖,王仲恒,滕纪云,石静,康凯)
- 157 新技术在叉车装配车间工艺设计中的应用 (葛晖,王仲恒,马闯)
- 161 古巴某生物质电站燃料输送系统设计研究 (张凯,朱明,王哲)

环境工程设计

163 分析城市规划中的环境保护关键要点(吴澜)

智能与信息化

- 166 BIM技术的建模与施工过程分析 (刘小惠,李亚飞,黄文君)
- 168 漫游动画及VR沉浸式三维交互技术在工业项目上的应用研究(肖骁,常跃镡)
- 171 SOLIDWORKS Composer在设计院工艺仿真中的应用 (陈静,叶李,曹斯明)
- 174 Midas/Gen与ABAQUS的复杂建筑结构模型转换程序开发 (王杰)
- 178 BIM技术在建筑设计和项目施工及管理中的应用(桂锋)
- 181 BIM技术在岩土工程勘察中的应用 (郑豪,宁豪杰)
- 184 Flexsim在塔机结构件涂装线设计中的应用 (朱明,林天强,杨飞周,王哲)

187 "智慧工地"在公路工程中的应用研究(杨莉)

工程施工技术

- 189 富水破碎地层隧道斜井与主洞交叉处施工控制技术 (潘彦邑,喻亮,刘晨,周勇,肖荣)
- 192 地铁车辆大架修基地扩容改造设计探讨(王薪)
- 197 市政道路软土路基强夯法施工技术应用研究 (于沛杰,姜珍珍,修仕涛)
- 199 长寿命全透水道路绿色施工技术研究 (苏立超,王中合)
- 202 土木工程施工中的边坡支护技术分析(张学庆)
- 205 大跨径预应力在连续刚构桥施工中的技术讨论 (孙坤江)
- 207 初弯曲对缀板柱承载力的影响分析(刘新尧)
- 210 预应力混凝土连续箱梁裂缝分析与防治(王成军)
- 212 市政桥梁工程中预应力张拉施工的关键技术研究 (孙伟杰)
- 215 水泥搅拌桩技术在道路软土路基处理中的应用 (陈晨)
- 217 高层住宅剪力墙模板施工方案的研究(杨越)
- 219 水利水电工程边坡开挖支护施工技术探究(张峰华)
- 222 山区陡坡地段桥梁桩基础施工的安全评价及其防护技术 (解堂堂)
- 224 高填方边坡多级仰斜式挡墙施工关键技术分析 (胡小英)
- 227 市政道路路桥过渡段的施工要点探讨(郭建斌)
- 229 预应力混凝土在路桥施工中的应用(卢广鑫)

工程项目管理

- 232 路桥工程现场施工管理的难点及应对措施 (陈瑜未,王东升)
- 234 建设工程管理风险防范与控制研究(董磐磐)
- 236 水电站地下工程施工监理难点及对策 (周华川)
- 239 基坑监测工作中安全控制要点分析(闫晓璞)
- 241 公路工程项目管理标准化研究(任壬)
- 244 论道路交通安全设施对交通安全的影响(边磊)
- 246 项目管理模式在城市污水处理厂建设工程中的应用 (管玉华,张爱军,刘星宇)
- 249 论昆明地铁运营监测的必要性(李霞,张蕴民,刘兵)
- 252 公路工程施工中的安全管理与风险控制研究(闫国)
- 254 公路工程机械施工范畴存在的问题及对策研究 (胡齐齐,于佳录)

Ε

2020 / 11 / CONTENTS

INFORMATION

01 "Building a '1+3' Standardized Design and Production System to Promote the Sustainable Development of New Building Industrialization" Etc. 5

Architectural and Structural Design

- 03 Study on the Effects of Masonry-Infilled Walls on RC Frame Structure (JIN Huan, YU Song)
- 06 Construction Simulation Analysis of a Super High-Rise Frame-Core Tube Structure (WANG Xiu-quan)
- 09 Design of Green Livable Housing Based on the Behavior Needs of Residents in Southern Liaoning Island (YUAN Si-jia, ZHOU Min, JIANG Li-ting)
- 12 Study and Thinking on the Design Standard of Emergency Medical Facilities (HE Feng-yun)
- 15 Key Points of Civil Building Structure Design (LIU Jun-jie)
- 17 Space Combination Design of Container Building——Taking a Tourist Experience Center as an Example (GUO Xiao, ZHAO Dong-sheng)
- 20 Structural Design of BIM2.0 Based on Guangsha Structure (LI Ya-fei, LIU Xiao-hui)
- 22 Research on Balanced Design Strategy of Green Building Based on Holistic View (LIU Xia)
- 25 Discussion on Continuous Slab-Deck of Simply Supported Beam Bridge (ZHANG Xiu-lin, BIAN Yi, WANG Zhi-cheng, LI Zuo-yu)
- 27 Architectural Design of Hechang Primary School in East Campus of Taihu New Town, Wuxi (FANG Wei-hua)
- 30 Analysis on Selection of the Calculating Assumption of Basement Top Slab (TANG Jing, YUAN Shen-feng, DAI Yuan, LIANG Tao-tao)
- 33 The Influence of Inclined Column of Outer Frame on the Mechanical Performance of Frame Structure (YANG Bo-yan, SONG Xiao-ruan)
- 37 Analysis of Hospital Building Design (CHEN Wen-peng)
- **40** Research on Optimization Strategy of Building Shear Wall Structure Design (Li Qing-chun)

Engineering Design of the Ground

- 42 Application of Prestressed Concrete Pipe Pile in Karst Area (YE Xiu-xi, YU An-sheng)
- 45 Application of Larsen Steel Sheet Pile Support Technology in Foundation Pit Support of Municipal Engineering (GAO Yong)
- 48 Type Selection Design and Optimization of Transmission Line Tower Foundation (NIU Zi-ru)

- 50 Study on the Support Construction Technology of Deep Foundation Pit in Geotechnical Engineering (LANG Lei-liang)
- 52 The Key Points of Geotechnical Engineering Investigation in Underground Space Engineering (GUO Xia, WAN Jin-dong)
- 55 How to Effectively Apply the New Surveying and Mapping Technology in Geological Engineering Survey (QI Xiao-di)
- 58 Study on the Measures for the Geological Investigation of Hydraulic Environment (ZHANG Xiao-hui)
- 60 Influence of Pile Characteristics on Settlement Characteristics of Composite Foundation in Soft Soil Area and Its Optimal Design (NI Xian-dong)
- 63 Practice and Exploration of UAV Aerial Survey System in the Field of Geological Surveying and Mapping (LEI Hai-zh, XIE Ji-xiang)

Public Utilities Design

- 65 Research on Energy Saving and Recycling Utilization of Clean Energy Heating in a Campus (YANG Meng, WANG Ying-jie)
- 68 Energy Consumption Simulation and Air Conditioning Load Analysis of a General Hospital (GAO Rui-kai, ZHANG Jia-yao)
- 71 Research on Fire Protection Design of Logistics Building (GUO Jiangshi)

Municipal ·Traffic· Water Resources Engineering Design

- 74 Damage Analysis and Rehabilitation Method Study of Urban Metro Tunnel Lining (DONG Guang-hui, WU Feng)
- 76 Analysis of Automatic Control System and Realization of Control Function in Sewage Treatment Plant (HUANG Cong-hui)
- 79 Discussion on Application Research of Metro Shield Surveying Method (CHEN Dong)
- 81 Optimization Analysis of Pipe Piers in Sewage Pipe Gallery (CHAI Yin-bo, WANG Wei)
- 84 Study on Frost Heave Failure Mechanism of Subgrade CFG Pile in Severe Cold Area (LIU Qing-jun)
- 87 Study on the Damaged Form and Treatment Measures of Marl Slope in Bejaia Connecting Link Project (HAN Lei)
- 90 Application of the Concept of Green Small Hydropower in the Design of a River Ecological Treatment Project (ZOU Yi-xiong)
- 93 Foundation Construction of New Viaduct on Existing River Crossing Highway Bridge (ZHU Xin-shun, ZHUO Xin)
- 96 Discussion on the Difference and Connection Between Urban Road Design and Highway Design (XIAO Jian-kun)
- 99 Analysis on the Technical Plan of Urban Black-Smelly Water Treatment (XIE Yu-xia)
- 101 Design and Construction of "Double Box Culvert, Mutual Standby and Backwash" Water Intake Project in Qingyi River Water Source Area (CHEN Ming-jin)
- 104 Common Diseases and Treatment of Municipal Bridge Engineering (ZENG Xiao-gang)
- 107 Discussion on Key Points of Early Stage Research on Expressway Reconstruction and Expansion (LI Kun)
- 109 Discussion on the Support and Guidance of Urban Design to Regulatory Planning——A Case Study of Regulatory Planning of Chunhua New Town (HU Xing, CHEN Zhuo)
- 112 Preliminary Study on Comprehensive Development Planning and Design of Urban Rail Transit Depot (WANG Liang, SU Yi)
- 115 Application Experience Analysis of Prestressed Anchor Cable Construction in Expressway High Slope Treatment Project (OUYANG Long)
- 118 Discussion on the Influence of Water Seepage Disease on the Lining Structure of Railway Tunnel and Its Treatment Scheme (WANG Junhui)

Т

- 121 Analysis on the Optimization Measures of Subgrade and Pavement Design for Reconstruction and Extension of Highway (TIAN Yuan)
- 123 Design of Bridge Pier Reinforcement Based on Moment Curvature Analysis (YOU Ke-hua)
- 127 Optimization Strategy of Dispatching for Key Passenger Flow Section in Jinhua BRT (HU Xin-xing, HU Jun-yi)
- 131 Key Points of Seismic Design of Bridge and Application of Seismic Reduction and Isolation Technology (WANG Zhao-dan, WANG Hua, PANG Peng-cheng)
- 133 Application of Cofferdam Technology in Construction of Small and Medium-Sized Water Conservancy Projects (LU Zhi-qing, YU Yang, WEI Xue-jun)
- 136 Types and Application Points of Cofferdam in Water Conservancy Construction (WANG Huai-chun)
- 138 Discussion on the Sea Dike Protection Engineering Design Combined with Practical Engineering (CHANG Gen-peng)
- 141 The Plan and Implementation of Dam Body Filling in Chushandian Reservoir (LIU Shu-wen)
- 143 Stability Analysis and Reinforcement Practice of a Rock Slope in Lianyungang (CHEN Cheng)
- 146 Exploration on the Development Idea of Jiangsu Rail Transit Under the Construction of Four Networks Fusion (HU Jun-hao, ZHANG Haijun, LIU Yang, SHI Li-qun)

Industrial Engineering Design

- 149 Analysis of Intelligent Workshop Planning for Air-Conditioning Controller (SUN Yu-ping, FAN Chao-zhong)
- 152 Research on General Layout of New Building Water Heater Production Workshop Project (WANG Xiang, FAN Chao-zhong, SUN Yu-ping)
- 155 Design of Welding Production Line of Fork Carriage with Counterweight (MA Chuang, GE Hui, WANG Zhong-heng, TENG Jiyun, SHI Jing, KANG Kai)
- 157 Application of New Technology in Process Design of Forklift
 Assembly Workshop (GE Hui, WANG Zhong-heng, MA Chuang)
- 161 Study on the Design of Fuel Delivery System for a Biomass Power Station in Cuba (ZHANG Kai, ZHU Ming, WANG Zhe)

Environment Engineering Design

163 Analysis of Key Points of Environmental Protection in Urban Planning (WU Lan)

Intelligentilize and Informatization

- 166 Modeling and Construction Process Analysis of BIM Technology (LIU Xiao-hui, LI Ya-fei, HUANG Wen-jun)
- 168 Application Research of Roaming Animation and VR Immersive 3D Interactive Technology in Industrial Projects (XIAO Xiao, CHANG Yue-xin)
- 171 Application of SOLIDWORKS Composer in Process Simulation of Design Institute (CHEN Jing, YE Li, CAO Si-ming)
- 174 Development of Complex Structure Model Transformation Program Between Midas/Gen and ABAQUS (WANG Jie)
- 178 Application of BIM Technology in Architectural Design, Project Construction and Management (GUI Feng)
- 181 Application of BIM Technology in Geotechnical Engineering Investigation (ZHENG Hao, NING Hao-jie)
- 184 Application of Flexsim in the Design of Coating Line for Tower Crane Structural Parts (ZHU Ming, LIN Tian-qiang, YANG Fei-zhou, WANG Zhe)
- 187 Study on the Application of "Smart Site" in Highway Engineering (YANG Li)

Construction Technology

Ε

- 189 Construction Control Technology at Intersection of Inclined Shaft and Main Tunnel in Water-Rich Broken Stratum Tunnel (PAN Yan-yi, YU Liang, LIU Chen, ZHOU Yong, XIAO Rong)
- 192 Discussion on the Design of Capacity Expansion in the Overhaul and Heavy Repair Base for Metro Vehicles (WANG Xin)
- 197 Study on Application of Dynamic Compaction Method in Soft Soil Subgrade Construction of Municipal Road (YU Pei-jie, JIANG Zhenzhen, XIU Shi-tao)
- 199 Research on Green Construction Technology of Long-Life and Fully Permeable Road (SU Li-chao, WANG Zhong-he)
- 202 Analysis of Slope Support Technology in Civil Engineering Construction (ZHANG Xue-qing)
- 205 Technical Discussion on Long-Span Prestress in Construction of Continuous Rigid Frame Bridge (SUN Kun-jiang)
- 207 The Influence of Initial Bending on Carrying Capacity of Batten Plate Columns (LIU Xin-yao)
- 210 Crack Analysis and Prevention of Prestressed Concrete Continuous Box Girder (WANG Cheng-jun)
- 212 Research on the Key Technology of Prestressed Tension Construction in Municipal Bridge Engineering (SUN Wei-jie)
- 215 Application of Cement Mixing Pile Technology in Treatment of Road Soft Soil Subgrade (CHEN Chen)
- 217 Research on Construction Scheme of Shear Wall Formwork for High-Rise Residential Buildings (YANG Yue)
- 219 Research on Construction Technology of Slope Excavation and Support in Water Conservancy and Hydropower Projects (ZHANG Feng-hua)
- 222 Safety Evaluation and Protection Technology of Bridge Pile Foundation Construction in Steep Slope of Mountain Area (XIE Tangtang)
- 224 Key Technology Analysis of Multistage Inclined Retaining Wall Construction for High Fill Slope (HU Xiao-ying)
- 227 Discussion on Construction Points of Road and Bridge Transition Section of Municipal Roads (GUO Jian-bin)
- 229 Application of Prestressed Concrete in Road and Bridge Construction (LU Guang-xin)

Project Management

- 232 Difficulties and Countermeasures of Site Construction Management of Road and Bridge Engineering (CHEN Yu-wei, WANG Dong-sheng)
- 234 Research on Risk Prevention and Control in Construction Engineering Management (DONG Pan-pan)
- 236 Difficulties and Countermeasures of Construction Supervision of Underground Engineering of Hydropower Station (ZHOU Hua-chuan)
- 239 Analysis on Key Points of Safety Control in Foundation Pit Monitoring (YAN Xiao-pu)
- 241 Research on Standardization of Highway Project Management (REN Ren)
- 244 Discussion on the Impact of Road Traffic Safety Facilities on Traffic Safety (BIAN Lei)
- 246 Application of Project Management Mode in Construction Project of Urban Sewage Treatment Plant (GUAN Yu-hua, ZHANG Ai-jun, LIU Xing-yu)
- 249 Discussion on the Necessity of Operation Monitoring of Kunming Metro (LI Xia, ZHANG Yun-min, LIU Bing)
- 252 Research on Safety Management and Risk Control in Highway Engineering Construction (YAN Guo)
- 254 Problems Existing in Construction Category of Highway Construction Machinery and Its Countermeasures (HU Qi-qi, YU Jia-lu)

