

工程建设与设计

国家机械工业局工程建设中心 中国机械工业勘察设计协会 中国中元国际工程有限公司 CN 11-3914/TU 2021 年第06月上 总第457期 合肥市轨道交通1号线一期、二期工程 北京城建设计发展集团股份有限公司

Ε

动态资讯

01 "住房和城乡建设部印发通知开展市容环境整治专项活动"等信息7则

建筑与结构设计

- 03 功能导向背景下的产研总部建筑设计研究 (钟献荣)
- 06 新型建筑墙体材料及墙体保温技术分析 (王智忠)
- 09 绿色建筑理念在医疗建筑设计过程中的应用分析 (赵云)

基础工程设计

- 12 成都东部地区灌口组粉砂岩填筑性能研究 (张斌, 乔则淳, 赵凯, 刘铁柱)
- 15 海上风电重力式基础水下挤密砂桩复合地基承载 力试验研究(刘俊峰,向君)
- 18 排桩+斜抛撑支护体系在深基坑中的应用(柳军)

公用工程设计

- 20 辐射空调末端防结露控制方案比较 (殷毅平,蒋冯明,邵宇巡,王国龙)
- 23 湖南常德肿瘤专科医院暖通空调设计(刘旺仁)
- 26 防爆图像型消防水炮在生活垃圾发电厂中的应用 (潘常艳)
- 29 大空间建筑暖通空调设计与节能问题策略研究 (陈颖)

市政・交通・水利工程设计

31 新疆BEJ山口水库近坝库岸HP1滑坡体稳定性分析 (员继军)

- 35 大型河流定向钻穿越特殊碎石土层施工设计研究 (肖云江,张洋,支莉华,朱亚元)
- 38 城市道路无障碍设计中的盲道设计浅析(徐晓)
- 41 中美规范桥墩局部冲刷计算公式对比研究 (杨宇航,杨靖,舒子健,张超,门金锋)
- 44 基于行车组织的临时终点车站方案研究 (石广银,张斌)
- 47 海绵城市在市政道路给排水设计中的应用 (周怀恩,程金钊)
- 50 市政工程排水管网设计与质量控制研究(邹勇)
- 53 盾构衬砌接头设计关键点研究 (何爱华,孙东波,朱光亚,谢家化)
- 55 隧道高地热段设计施工关键技术(李乐)
- 58 公路路基沉降的处理措施分析(刘阳)
- 61 城市道路横断面设计研究(曾军)
- 64 广东省中小河流治理工程施工技术研究 (吴世明)
- 67 城市主干路拓宽改造设计的新思路(姜炎)
- 70 崇明某风电建设对海塘防汛安全影响分析 (旷翀)
- 74 河北省钢混组合桥梁结构研究与工程实践 (董晓云)
- 77 水土保持在水利可持续发展中的重要性 (杨鹏举)
- 80 影响盾构始发负环管片和反力架拆除时机的 因素及应对策略(王林)
- 82 结构化设计在路桥设计中的应用微探(尹常青)

工业工程设计

84 基于精密工程测量的标准场传递方法研究 (王章朋,赵存戈,翟华)

环境工程设计

- 87 隧道中不同类型车辆所引起的污染物扩散问题研究(陈小凡)
- 90 北京市某镇生活垃圾转运站选址及实施路径探讨 (赵艳琳,陈亮)
- 93 流域综合规划实施对区域生态环境的影响研究 (赵翌晨 , 闫佩, 常文韬, 罗彦鹤)

N

Ε

€ 2021 / 06 上 / 目次

能源工程设计

C

95 我国核电产业发展及布局研究(桑新春,梁湘波,胡恒,李学峰)

智能与信息化

- 100 关于海南省智慧高速5G基站建设投资及收益分析 (张敏,王豫炜)
- 103 BIM技术全过程应用研究(左晓明,王勇晖)
- 107 巡查无人机散热系统和照明系统的设计及应用 (赵子煌)
- 110 基于BIM技术的地铁建筑精细化设计方法研究 (张海波)
- 112 基于逆向工程的三维布置设计在PTR系统改造项目中的应用(张文君,黄星,蒲江,何任兰)
- 115 基于BIM的三维协同设计管理平台研究 (李芳, 魏武, 訾冬毅)
- 119 3S技术融入现代城市规划的分析与研究 (郑雪,孙易吟)
- 122 应用无人机倾斜测量技术的农村房地一体调查研究(麦伟)
- 125 BIM技术在装配式房屋建筑工程中的应用浅析 (王庆海)
- 128 暖通空调系统BIM工程结构体集成化设计方法探析 (彭军)

工程施工技术

- 131 高速公路隧道洞口浅埋段施工中的双侧壁导坑法 (农伟明)
- 134 市政隧道与地铁区间交叉施工相互影响分析—— 以僚莘路隧道与佛山地铁区间为例(卢彬彬)
- 137 公路路基CFG桩施工方法及质量控制(王广福)
- 140 170 m下承式拱桥钢箱梁安装关键技术(章欣)
- 143 地铁桥梁工程中的支架法现浇箱梁施工技术 (杨勇)
- 146 水平定向钻穿越施工及风险管控路径研究 (王喜曼,曾天明)
- 149 公路工程隧道施工塌方治理技术应用(王军)
- 153 浅析城市渠箱清污分流施工技术难点及对策 (尹学超)

- 156 复杂周边环境下超厚软流塑土层地下车站工法比 选(褚月华)
- 160 土工布在公路工程中的作用原理与施工技术 (关鑫)
- 163 高速公路炭质页岩高边坡稳定性分析及施工方案 (郑日华)
- 166 强夯法在道路软土路基处理中的应用(彭佳丽)
- 169 灌浆施工技术在水利工程中的应用(邱香美)
- 172 混凝土连续T梁裂缝成因及治理研究(蒋玉汉)
- 176 高压旋喷桩施工对周边地表的影响(刘磊)
- 180 生态混凝土收缩性能试验研究(陈平)
- 183 地表注浆加固在滑坡治理中的应用分析 (吴子瀛)
- 186 松散高回填区域提高桩基施工成品质量的技术研究(黄正斌)
- 188 探析赤道地区临海环境下大体积混凝土浇筑技术 (马渡超)

工程项目管理

- 191 附着式升降脚手架安全管理研究 (周方,朱超,王斌,张春艳)
- 194 高速公路信息化建设管理体制及技术创新研究 (崔志军)
- 197 高速公路工程现场文明施工管理 (付宪聪,蔡金呈)
- 200 企业的市场经营工作及其创新(肖翔)
- 202 海外建筑工程项目的技术质量管理要点 (潘建阁)
- 205 AP1000核电厂蓄电池质量监造要点(吴健雄)
- 208 谈交通运输产品质量行业监督抽查及其改革与创 新(王秋园)
- 211 城市轨道交通工程设计质量管理的分析 (马明,黄子进)
- 213 公路施工企业转型发展探讨(胡亚辉)
- 216 建筑工程造价预算控制与策略分析(李娜)

INFORMATION

C

01 "Ministry of Housing and Urban–Rural Development Issued a Notice to Carry out Special Activities to Improve the City's Appearance and Environment" Etc.7

Architectural and Structural Design

- 03 Research on Architectural Design of Production and Research Headquarters Under the Background of Function Orientation(ZHONG Xian-rong)
- 06 Analysis of New Building Wall Material and Wall Insulation Technology(WANG Zhi-zhong)
- **09** Application Analysis of Green Building Concept in Medical Building Design Process(ZHAO Yun)

Engineering Design of the Ground

- 12 Research on Filling Performance of Siltstone of Guankou Formation in Eastern Chengdu(ZHANG Bin, QIAO Ze-chun, ZHAO Kai, LIU Tie-zhu)
- 15 Experimental Study on Bearing Capacity Test of Underwater Compacted Sand Pile Composite Foundation for Offshore Wind Power Gravity Foundation(LIU Jun-feng, XIANG Jun)
- 18 The Application of Row Piles and Inclined Cast Support System in Deep Foundation Pit(LIU Jun)

Public Utilities Design

- 20 Comparison of Anti-Condensation Control Schemes Used for the Ends of Radiant Air Conditioner(YIN Yi-ping, JIANG Feng-ming, SHAO Yu-xun, WANG Guo-long)
- 23 HVAC Design of Changde Cancer Hospital in Hunan(LIU Wang-ren)
- 26 The Application of Explosion-Proof Pictorial Fire Water Cannon in Garbage Power Plant(PAN Chang-yan)
- 29 Research on HVAC Design and Energy Saving Strategy of Large Space Building(CHEN Ying)

Municipal ·Traffic· Water Resources Engineering Design

- 31 Stability Analysis of HP1 Landslide Near the Bank of BEJ Shankou Reservoir in Xinjiang(YUAN Ji-jun)
- 35 Construction Design and Research of Directional Drilling Through Special Gravel Soil in Large River(XIAO Yun-jiang, ZHANG Yang, ZHI Li-hua, ZHU Ya-yuan)

2021 / 06A / CONTENTS

- 38 Analysis of Blind Road Design in Urban Road Barrier-Free Design(XU Xiao)
- 41 Comparison of Calculation Method for Local Scour of Bridge Piers Between China and American Code(YANG Yu-hang, YANG Jing, SHU Zi-jian, ZHANG Chao, MEN Jin-feng)
- 44 Research on Temporary Terminal Station Scheme Based on Traffic Organization(SHI Guang-yin, ZHANG Bin)
- **47** The Application of Sponge City in Water Supply and Drainage Design of Municipal Road(ZHOU Huai-en, CHENG Jin-zhao)
- 50 Study on Design and Quality Control of Municipal Engineering Drainage Network(ZOU Yong)
- 53 Research on Key Points of Shield Lining Joint Design(HE Ai-hua, SUN Dong-bo, ZHU Guang-ya, XIE Jia-hua)
- 55 Design and Construction Key Technology of High Geothermal Section of Tunnel(LI Le)
- 58 Analysis on Treatment Measures of Highway Subgrade Subsidence(LIU Yang)
- 61 Research on Cross Section Design of Urban Road(ZENG Jun)
- 64 Summary of Construction Technology of Medium and Small River Regulation Projects in Guangdong Province(WU Shi-ming)
- 67 New Idea of Urban Main Road Widening and Reconstruction Design(JIANG Yan)
- 70 Safety Impact Analysis on Seawall Flood Prevention of a Wind Power Construction in Chongming(KUANG Chong)
- 74 Structural Research and Engineering Practice of Steel-Concrete Composite Bridge in Hebei Province(DONG Xiao-yun)
- 77 The Importance of Soil and Water Conservation in Water Conservancy Sustainable Development(YANG Peng-ju)
- 80 Factors Affecting the Dismantling Time of Shield Tunneling Negative Ring Segments and Reaction Frames and the Coping Strategies(WANG Lin)
- **82** Application of Structured Design in Road and Bridge Design(YIN Chang-qing)

Industrial Engineering Design

84 Research on Transfer Method of Standard Field Based on Precision Engineering Measurement(WANG Zhang-peng, ZHAO Cun-ge, ZHAI Hua)

Environment Engineering Design

- 87 Research on the Diffusion of Pollutants Caused by Different Types of Vehicles in Tunnels(CHEN Xiao-fan)
- 90 Discussion on the Site Selection and Implementation Path of Domestic Garbage Transfer Station in a Town of Beijing(ZHAO Yanlin, CHEN Liang)
- 93 Study on the Impact of Comprehensive Watershed Planning on Regional Ecological Environment(ZHAO Yi-chen,YAN Pei,CHANG Wen-tao, LUO Yan-he)

E

2021 / 06A / CONTENTS

Energy Engineering Design

95 Research on the Development and Layout of China's Nuclear Power Industry(SANG Xin-chun, LIANG Xiang-bo, HU Heng, LI Xue-feng)

Intelligentilize and Informatization

- 100 Investment and Income Analysis of the Construction of Smart High-Speed 5G Base Station in Hainan Province(ZHANG Min, WANG Yuwei)
- 103 Research on the Whole Process Application of BIM Technology(ZUO Xiao-ming, WANG Yong-hui)
- 107 Design and Application of the Cooling System and Lighting System of Inspection UAV(ZHAO Zi-huang)
- **110** Research on Subway Building Fine Design Method Based on BIM Technology(ZHANG Hai-bo)
- 112 The Application of 3D Layout Design Based on Reverse Engineering in PTR System Reconstruction Project(ZHANG Wen-jun, HUANG Xing, PU Jiang, HE Ren-lan)
- 115 Research on 3D Collaborative Design and Management Platform Based on BIM(LI Fang, WEI Wu, ZI Dong-yi)
- 119 Analysis and Research on the Integration of 3S Technology into Modern Urban Planning(ZHENG Xue, SUN Yi-yin)
- 122 Research of Integrated Survey of Rural Premises and Land Using UAV Tilt Measurement Technology(MAI Wei)
- **125** Brief Analysis of the Application of BIM Technology in Prefabricated Building Engineering(WANG Qing-hai)
- 128 Integrated Design Method for BIM Engineering Structure of HVAC System(PENG Jun)

Construction Technology

- 131 Double-Sidewall Tunnel Guide Method in Construction of Shallow Buried Section at the Entrance of Expressway Tunnel(NONG Weiming)
- 134 Analysis on the Mutual Influence of Cross Construction Between Municipal Tunnel and Subway Section——Taking Liaoxin Road Tunnel and Foshan Subway Intersection as an Example(LU Bin-bin)
- 137 CFG Pile Construction Method and Quality Control of Highway Subgrade(WANG Guang-fu)
- **140** Key Installation Technology of Steel Box Girder of 170 m Underbearing Arch Bridge(ZHANG Xin)
- 143 Construction Technology of Cast-in-Place Box Girder with Support Method in Subway Bridge Engineering(YANG Yong)
- 146 Horizontal Directional Drilling Crossing Construction and Risk Control Path Research(WANG Xi-man, ZENG Tian-ming)
- 149 Application of Collapse Treatment Technology in Highway Tunnel Construction(WANG Jun)
- 153 Analysis on Technical Difficulties and Countermeasures of Urban Canal Box Clean Water and Sewage Diversion Construction(YIN Xue-chao)

- 156 Comparison and Selection of Construction Methods for Underground Station with Super-Thick Soft Flow Plastic Clay Under Complicated Surrounding Environment(CHU Yue-hua)
- **160** The Function Principle and Construction Technology of Geotextile in Highway Engineering(GUAN Xin)
- 163 Stability Analysis and Construction Scheme of Expressway Carbonaceous Shale Slope(ZHENG Ri-hua)
- **166** Application of Dynamic Compaction Method in Road Soft Soil Subgrade Treatment(PENG Jia-li)
- 169 The Application of Grouting Construction Technology in Water Conservancy Project(QIU Xiang-mei)
- 172 Study on Causes and Treatment of Cracks in Concrete Continuous T-Beam(JIANG Yu-han)
- 176 The Influence of High Pressure Jet Grouting Pile Construction on Surrounding Surface(LIU Lei)
- **180** Experimental Study on Shrinkage Performance of Eco-Concrete(CHEN Ping)
- 183 Application Analysis of Surface Grouting Reinforcement in Landslide(WU Zi-ying)
- 186 Technical Study on Improving the Quality of Pile Foundation Finished Construction in Loose High Backfill Area(HUANG Zhengbin)
- 188 Discussion on the Pouring Technology of Mass Concrete in Equatorial Region Under Sea Environment(MA Du-chao)

Project Management

- 191 Study on Safety Management of Attached Lifting Scaffold(ZHOU Fang, ZHU Chao, WANG Bin, ZHANG Chun-yan)
- 194 Research on Management System of Expressway Information Construction and Technology Innovation(CUI Zhi-jun)
- 197 Civilized Construction Management of Expressway Construction Project Site(FU Xian-cong, CAI Jin-cheng)
- 200 Market Management Work of Enterprise and Its Innovation(XIAO Xiang)
- 202 Key Points of Technical Quality Management of Overseas Construction Projects(PAN Jian-ge)
- 205 Key Points of Quality Surveillance of Batteries for AP1000 Nuclear Power Plants(WU Jian-xiong)
- 208 Talking About the Supervision and Sampling Inspection of Transportation Product Quality Industry and Its Reform and Innovation(WANG Qiu-yuan)
- 211 Analysis of the Design Quality Management of Urban Rail Transit Engineering(MA Ming, HUANG Zi-jin)
- 213 Discussion on the Transformation and Development of Highway Construction Enterprises(HU Ya-hui)
- 216 Construction Project Cost Budget Control and Strategy Analysis(LI Na)

