工程建设与设计



动态资讯

01 "全国城镇燃气安全专项整治燃气管理部门专项方案印发"等信息12则

论坛

- **03** 装配式ALC条板安装施工工艺研究
- 06 超大规格岩板干挂施工工艺研究
- **10** 花岗岩残积土分布区深基坑工程的孤石处理技术 研究

建筑与结构设计

- 13 基于集约用地背景的中小学校园设计方案 (彭舸)
- 16 基于老技术低造价的乡土建筑改造设计研究——以南京溧水"花迹·无想山居"民宿设计为例(周卫)
- 19 节能设计在某建筑工程设计中的运用分析(张涛)
- 22 建筑结构设计中环氧树脂胶黏剂运用分析 (罗昆)
- 25 厦门某医技楼改造加固设计(陈书田)
- 28 超限高层建筑结构设计分析(陈震)
- 31 某重型钢结构工业厂房基础设计(林振杨)

基础工程设计

- 35 沉积岩地区不同桩径桩长的桩基承载力分析 (吴仉华,李影,郑永阳)
- 38 基于矿山水工环的地质灾害危险性研究及防治对 策分析(李洪建)
- 41 真空堆载联合预压法在道路软基处理中的运用研究 (徐维杰)

公用工程设计

- 44 GB 55015—2021《建筑节能与可再生能源利用通 用规范》中电气相关条文探讨(陈琦)
- 47 博物馆展陈设计中智能照明系统的应用探究 (任睿)

2023 / 10 上 / 目次

- 50 高层建筑消防设施设备管理与维护探究 (钱明成)
- 53 建筑工程电气设计中的节能性保障措施(燕珊)
- 56 基于节水理念的建筑给排水设计分析(许加洪)
- 59 基于智能算法的水电站电气设备故障诊断与预测 (余涛)
- 62 固定消防设施在高层建筑灭火救援中的应用 (阿合买提江•吐尔逊)

市政・交通・水利工程设计

- 65 北京市市郊铁路运营现状分析 (刘超,侯立波,王金萍,郑家兴,付昌友)
- 68 滨海地区二元地层明挖隧道基坑施工变形实测分析(伍坤)
- 73 桥头引道设计要点及桥头跳车量化指标探讨 (袁卫锁,李建军)
- 76 无障碍设计在市政道路设计中的应用(斯晓科)
- 79 城市道路交通分析与交通工程设计探究 (刘洪涛)
- 82 山区高速公路施工便道选线与建设管理探讨 (蒯强,柴印杰,马威武)
- 85 机场市政配套工程管线综合设计研究 (符馨元)
- 88 城市地铁站点无障碍设计的探索与实践 (陈庆周,张洁贞,赵媛,隋伟,麻景瑞)
- 91 基于模糊证据推理的地铁深基坑施工风险评价 (周春海)
- 95 爆破振动自动化监测在地铁施工中的应用研究 (杨东仁)
- 99 城市更新背景下苏州火车站片区更新策略探析 (陆丽)
- 102 钢板梁以直代曲的深化设计方法 (王国庆,林彬)
- 105 路基拓宽中新旧路基结合部的处治技术(黄平)
- 108 苏州古城区涉河安全隐患风险评估及研究 (俞峰,徐岱,张一伟,张明霞)
- 111 水利枢纽工程水闸消能防冲新技术分析 (徐黎,李江,顾春锋,徐智)
- 114 环境保护理念下水利工程生态防治措施研究 (高凡)

智能与信息化

117 基于高速公路逃费信息共享的车辆通行信用平台 分析(邱暾)

120 石油化工管线安全运行智能控制设计探讨(刘婷)

工程施工技术

- 123 城市工程施工中的碳排放减少策略与实践 (罗晓生, 樊建兵, 李静)
- 126 早强快凝超细灌浆料的研制(程永娃,冯月娥, 田讨勒)
- 131 多节取粉管结合跟管钻进在龙川江盆地涌水钻孔 施工过程中的应用(姚海平,李柏军,孙泽轩, 张亮,邹亚辉)
- 137 硅酸锂防腐材料在桥梁混凝土中的应用研究 (谢平,胡凯)
- 140 基于有限元分析的转换层大截面混凝土梁施工方 案比选优化研究(乔会丹,黄宏林,祖公博, 陈磊,林宇静,张铭)
- 145 装配式混凝土建筑结构工程技术分析(陈井澎)
- 148 横琴口岸莲花大桥小半径曲线桥钢箱梁顶推施工 (魏小强, 楚兴华, 陈之, 孙壮, 李士聪)
- 151 探测雷达技术在水工环地质勘察工作中的应用分析(汪向丽,苏兴荣)
- 155 开级配沥青稳定碎石柔性基层施工技术研究 (张英泽)
- 158 岩土工程试验技术在岩土勘察中的应用 (李雪梅)
- 161 土建工程中绿色施工技术与可持续发展策略 (刘贺,许钧然,吕小君,王烁)
- 164 临海地区地基层及地库外墙防水体系施工方法 (刘嘉丰,邢益江,邓文聪,李赞康,高浩深)
- 167 高层建筑工程铝模全现浇结构的施工技术 (朱振宇,王飞强,程晋伟,陈明远)
- 170 山岭重丘区预制梁场建设技术应用分析 (马威武,蒯强,单武林)
- 173 盾构隧道施工中土层沉降变化研究 (杜心愿,刘生辉)
- 176 结合低碳与高质量的门窗安装技术研究 (黄中峰,张涛,张含卓)
- 179 地下装配式人防设计与施工(李聪聪,唐明成, 杨高勇,张乐乐,郭淯晟)
- 182 波形钢腹板PC连续刚构桥施工中自动化焊接技术 的应用(付凯斌)
- 185 塔式起重机选型与定位(王俊国,姜正寿, 白洁,陈镜宇,成磊)
- 189 综合管廊电力支架与预埋件精准定位施工技术探析(李勇,孙国,黄海清,周波)

2023 / 10 上 / 目次

- 192 铁路现浇十字连续梁支架稳定性研究(刘小弟, 张腾云,冯旭)
- 195 面向地下环境的铝合金模板施工技术研究 (李旭彬,徐凌宇,王磊,郭贤,林学明)
- 198 声波检测技术在混凝土桥梁检测中的应用 (范大伟)
- 201 超高层装配式小户型保障房施工综合技术的研究 (黎圣章,周春胜,尚红行,陈振宇,盛杰, 杨学光)
- 204 预制沉桩穿透滨海粉砂地层施工措施(史怀月, 杜梓鹏,张宁)
- 209 后浇带装配式超前施工技术及现场施工管理 (王飞强,刘灿,李翱,程晋伟)
- 212 跨越既有排洪渠桥梁不间断吊装施工方法 (马凯,邓鸿昌,王新科,熊峰,范小源)
- 215 高速公路工程中清水混凝土施工技术的应用研究 (焦彦其)

工程项目管理

- 218 基于电子签章的高速公路建设工程文件归档应用研究(张涛,彭景,蔡岭,邹桂兰,郑天玉)
- 221 超高层建筑施工项目风险评估与应对策略探究 (欧阳帆)
- 224 市政道路桥梁施工要点及现场管理方法探究 (安志刚)
- 228 评级项目野外验收优秀率提高方法探讨 (余杰,陈梦源,徐航,文美霞,彭慧)
- 231 刍议地铁盾构施工的安全风险管理(陆磊)
- 234 建筑工程建设中的现场施工管理(黄全兵, 刘振,蒋晓亚,夏聪)
- 237 百万千瓦级光伏电站施工质量管理(史兴文)
- 240 综合医院基本建设工程管理问题分析及优化建议 研究(沈宇杨)
- 243 市政园林工程施工管理措施研究(李荣)
- 246 建筑工程施工技术及其现场施工管理研究 (王景渔)
- 249 水利工程施工管理中存在的问题及改进措施 (梅涛)
- 252 施工企业签证管理措施探讨(寻文靓)

C O N T E N T S

INFORMATION

"Special Plan for National Urban Gas Safety Rectification and Distribution of Gas Management Department's Special Plan" Etc.12

FORUM

- 03 Research on the Installation Technology of Fabricated ALC Slat
- Of Study on the Construction Technology of Super-Large Specification Rock Slab Dry Hanging
- Study on Solitary Stone Treatment Technology for Deep Foundation Pit Engineering in Granite Residual Soil Distribution Area

Architectural and Structural Design

- 13 Design Scheme of Primary and Secondary School Campus Based on Intensive Land Use Background(PENG Ge)
- 16 Research on Rural Building Reconstruction Design Based on Old Technology and Low Cost——Taking the Residential Design of "Huaji Wuxiang Mountain Residence" in Lishui, Nanjing as an Example(ZHOU Wei)
- 19 Application Analysis of Energy Saving Design in a Building Engineering Design(ZHANG Tao)
- 22 Application Analysis of Epoxy Resin Adhesive in Building Structure Design(LUO Kun)
- 25 Renovation and Reinforcement Design of a Medical Technology Building in Xiamen(CHEN Shu-tian)
- 28 Structural Design Analysis of Overlimit High-Rise Building (CHEN Zhen)
- 31 Foundation Design of a Heavy Steel Structure Industrial Workshop(LIN Zhen-yang)

Engineering Design of the Ground

- 35 Analysis on Bearing Capacity of Pile Foundation with Different Diameter and Length in Sedimentary Rock Areas(WU Zhang-hua, LI Ying, ZHENG Yong-yang)
- 38 Study on the Risk of Geological Hazards and Analysis of Prevention and Control Countermeasures Based on Mine Hydrological-Engineering-Environmental(LI Hong-jian)
- **41** Study on the Application of Vacuum Surcharge Preloading Method in Road Soft Foundation Treatment(XU Wei-jie)

Public Utilities Design

- 44 Discussion on Electrical Related Clauses in General Code for Energy Efficiency and Renewable Energy Application in Buildings (GB 55015—2021)(CHEN Qi)
- 47 Application Research on the Intelligent Lighting System in Museum Exhibition Design(REN Rui)
- 50 Exploration on the Management and Maintenance of Fire Fighting Facilities and Equipment in High-Rise Buildings(QIAN Ming-cheng)

2023 / 10A / CONTENTS

- 53 Energy Saving Guarantee Measures in Electrical Design of Architectural Engineering(YAN Shan)
- 56 Analysis of Building Water Supply and Drainage Design Based on Water-Saving Concept(XU Jia-hong)
- 59 Fault Diagnosis and Prediction of Electrical Equipment in Hydropower Station Based on Intelligent Algorithm(YU Tao)
- **62** The Application of Fixed Fire Fighting Facilities in High-Rise Building(Ahemaitijiang Tuerxun)

Municipal·Traffic·Water Resources Engineering Design

- 65 Analysis on the Current Situation of Suburban Railway Operation in Beijing(LIU Chao, HOU Li-bo, WANG Jin-ping, ZHENG Jia-xing, FU Chang-you)
- **68** The Monitoring Analysis on Construction Deformation of Deep Foundation Pit in Coastal Dual Stratum(WU Kun)
- 73 The Main Points of Bridge Approach Road Design and the Quantification Indicator of Bump at Bridge-Head(YUAN Wei-suo, LI Jian-jun)
- 76 The Application of Barrier-Free Design in Municipal Road Design (SI Xiao-ke)
- 79 Urban Traffic Analysis and Traffic Engineering Design Research (LIU Hong-tao)
- 82 Discussion on Route Selection and Construction Management of Expressway Construction Access in Mountainous Areas (KUAI Qiang, CHAI Yin-jie, MA Wei-wu)
- 85 Research on Comprehensive Design of Airport Municipal Supporting Engineering Pipeline(FU Xin-yuan)
- 88 Exploration and Practice of Barrier-Free Design of Urban Subway Stations(CHEN Qing-zhou, ZHANG Jie-zhen, ZHAO Yuan, SUI Wei, MA Jing-rui)
- **91** Risk Assessment of Metro Deep Foundation Pit Construction Based on Fuzzy Evidential Reasoning(ZHOU Chun-hai)
- **95** Application Research on Automatic Monitoring of Blasting Vibration in Subway Construction(YANG Dong-ren)
- **99** Analysis on the Renewal Strategy of Suzhou Railway Station Area Under the Background of Urban Renewal(LU Li)
- 102 Detailed Design Method of Steel Plate Beam with Straight Instead of Curved(WANG Guo-qing, LIN Bin)
- 105 Treatment Techniques for Widening the Junction of New and Middle Subgrade(HUANG Ping)
- 108 Risk Assessment and Research of River Area Safety Hazard in Suzhou Ancient City(YU Feng, XU Dai, ZHANG Yi-wei, ZHANG Ming-xia)
- 111 Analysis of New Energy Dissipation and Scour Prevention Technology for Sluice of Water Conservancy Project(XU Li, LI Jiang, GU Chun-feng, XU Zhi)
- **114** Research on Ecological Control Measures of Water Conservancy Projects Under the Concept of Environmental Protection(GAO Fan)

Intelligentialize and Informatization

- 117 Analysis of Vehicle Traffic Credit Platform Based on Information Sharing of Expressway Fare Evasion(QIU Tun)
- 120 Discussion on the Intelligent Control Design for Safe Operation of Pipeline in Petrochemical Plant(LIU Ting)

C O N T E N T S

Construction Technology

- 123 Strategies and Practices for Reducing Carbon Emissions in Urban Engineering Construction(LUO Xiao-sheng, FAN Jian-bing, LI Jing)
- 126 Development of Early-Strong and Fast Coagulation and Ultra-Fine Grouting Material (CHENG Yong-wa, FENG Yue-e, TIAN Guo-gin)
- 131 Application of Multi-Section Powder-Taking Pipe Combined with Pipe-Following Drilling During Construction of Water-Gushing Drilling in Longchuanjiang Basin(YAO Hai-ping, LI Bai-jun, SUN Ze-xuan, ZHANG Liang, ZOU Ya-hui)
- **137** Study on Application of Lithium Silicate Anti-Corrosive Material in Bridge Concrete(XIE Ping, HU Kai)
- 140 Study on Comparative Optimization of Concrete Beam Based on Finite Element Analysis(QIAO Hui-dan, HUANG Hong-lin, ZU Gong-bo, CHEN Lei, LIN Yu-jing, ZHANG Ming)
- **145** Engineering Technology Analysis of Prefabricated Concrete Building Structure(CHEN Jing-peng)
- 148 Steel Box Girder Jacking Construction of Hengqin Port Lotus Bridge Small Radius Curve Bridge(WEI Xiao-qiang, CHU Xing-hua, CHEN Zhi, SUN Zhuang, LI Shi-cong)
- 151 Application Analysis of Detection Radar Technology in Geological Exploration of Hydraulical-Engineering-Environmental (WANG Xiang-li, SU Xing-rong)
- **155** Study on Construction Technology of Open Graded Asphalt Stabilized Macadam Flexible Base(ZHANG Ying-ze)
- **158** Application of Geotechnical Engineering Testing Technology in Geotechnical Investigation(LI Xue-mei)
- 161 Green Construction Technology and Sustainable Development Strategy in Civil Engineering(LIU He, XU Jun-ran, LV Xiao-jun, WANG Shuo)
- **164** Construction Method of Waterproofing System for Ground Base and Basement Wall in Coastal Area(LIU Jia-feng, XING Yi-jiang, DENG Wen-cong, LI Zan-kang, GAO Hao-shen)
- 167 Construction Technology of Fully Cast-in-Place Aluminum Formwork Structure for High-Rise Building Engineering(ZHU Zhen-yu, WANG Fei-qiang, CHENG Jin-wei, CHEN Ming-yuan)
- 170 Application Analysis of the Construction Technology of Prefabricated Beam Yard in Mountainous and Hilly Area (MA Wei-wu KUAI Qiang, SHAN Wu-lin)
- 173 Study on Soil Settlement Change During Shield Tunnel Construction(DU Xin-yuan, LIU Sheng-hui)
- 176 Research on the Installation Technology of Windows and Doors Combining with Low Carbon and High Quality(HUANG Zhong-feng, ZHANG Tao, ZHANG Han-zhuo)
- 179 Design and Construction of Underground Assembled Civil Air Defense Engineering(LI Cong-cong, TANG Ming-cheng, YANG Gao-yong, ZHANG Le-le, GUO Yu-sheng)
- 182 Application of Automatic Welding Technology in Construction of PC Continuous Rigid Frame Bridge with Corrugated Steel Webs (FU Kai-bin)
- 185 Selection and Positioning of Tower Crane(WANG Jun-guo, JIANG Zheng-shou, BAI Jie, CHEN Jing-yu, CHENG Lei)
- 189 Analysis on Accurate Positioning Construction Technology of Power Support and Embedded Parts for Integrated Pipe Corridor(LI Yong, SUN Guo, HUANG Hai-qing, ZHOU Bo)

2023 / 10A / CONTENTS

- **192** Stability Study of Railway Cast-in-Situ Cross Continuous Beam Support(LIU Xiao-di, ZHANG Teng-yun, FENG Xu)
- 195 Research on Construction Technology of Aluminum Alloy Formwork in Underground Environment(LI Xu-bin, XU Ling-yu, WANG Lei, GUO Xian, LIN Xue-ming)
- **198** Application of Acoustic Wave Detection Technology in Concrete Bridge Detection(FAN Da-wei)
- 201 Research on the Comprehensive Construction Technology of the Super-High-Rise Prefabricated Small partment Security House (LI Sheng-zhang, ZHOU Chun-sheng, SHANG Hong-xing, CHEN Zhen-yu, SHENG Jie, YANG Xue-guang)
- **204** Construction Measures for Precast Sunken Piles Penetrating Coastal Silt Strata(SHI Huai-yue, DU Zi-peng, ZHANG Ning)
- 209 Prefabricated Advanced Construction Technology for Post-Cast Strip and on-Site Construction Managemen(WANG Fei-qiang, LIU Can, LI Ao, CHENG Jin-wei)
- 212 Construction Method of Continuous Hoisting of Bridge Crossing Existing Flood Discharge Channel(MA Kai, DENG Hong-chang, WANG Xin-ke, XIONG Feng, FAN Xiao-yuan)
- 215 Study on Application of Fair-Faced Concrete Construction Technology in Expressway Project(JIAO Yan-qi)

Project Management

- 218 Research on the Application of Filing of Documents in Expressway
 Construction Project Based on Electronic Signature(ZHANG Tao,
 PENG Jing, CAI Ling, ZOU Gui-lan, ZHENG Tian-yu)
- **221** Risk Assessment and Mitigation Strategies in Super High-Rise Building Construction Projects(OUYANG Fan)
- 224 Research on Construction Key Point and Site Management Method of Municipal Road and Bridge(AN Zhi-gang)
- 228 Discussion on Improving the Excellent Rate of Field Acceptance of Rating Items(YU Jie, CHEN Meng-yuan, XU Hang, WEN Mei-xia, PENG Hui)
- 231 Discussion on Safety Risk Management of Metro Shield Construction(LU Lei)
- 234 On-Site Construction Management in the Construction of Building Projects(HUANG Quan-bing, LIU Zhen, JIANG Xiao-ya, XIA Cong)
- 237 Construction Quality Management of Million-Kilowatt Photovoltaic Power Station(SHI Xing-wen)
- 240 Analysis of Problems in the Management of Capital Construction Projects in General Hospitals and Research on the Optimization Suggestions(SHEN Yu-yang)
- 243 Study on Management Measures of Municipal Garden Engineering Construction(LI Rong)
- 246 Research on the Construction Technology and Site Construction Management(WANG Jing-vu)
- 249 Problems in Water Conservancy Engineering Construction
 Management and the Improvement Measures(MEI Tao)
- 252 Discussion on Visa Management Measures of Construction Enterprises(XUN Wen-liang)

中国中元国际工程有限公司 CHINA IPPR INTERNATIONAL ENGINEERING CO.,LTD.