

(图片来源自网络)

# 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 2020 年第08月上 总第437期 QK2028758 人国机集团 ISSN 1007-9467

#### 2020 / 08 / 目次

# 动态资讯

01 "住建部通报27家建设工程企业资质申报弄虚作假行为" 等信息8则

#### 论坛

03 全氟己酮灭火剂在计算机机房中的应用前景

# 建筑与结构设计

- 05 某体育场看台结构设计(刘翀,王继涛,孟永杰)
- 08 谈工业建筑改建设计要点(高阳)
- 13 节能设计理念在住宅建筑设计中的渗透(刘劲)
- 16 现代城市商业综合体建筑设计分析(周敏玉)
- 19 建筑工程新型墙体节能材料的检测分析(梁正荣)
- 21 分析地下车库无梁楼盖中集水坑设计(王志明)

# 基础工程设计

- 23 岩溶发育区地铁车站基坑突水涌泥应急处理技术研究 (黄嘉恒,张鹏飞,涂文博)
- 28 高水位情况下深基坑支护方案探讨(张达)
- 31 综合勘察技术在岩土工程勘察中的应用研究(项京)
- 33 市政道路淤泥固化土中软土地基的处理技术(于习化)

# 公用工程设计

- 36 高层民用建筑暖通空调设计注意事项探讨 (刘洋,李继领,刘尚斌)
- 38 智能照明在垃圾焚烧发电厂的应用(江婷)
- 41 公路特长隧道施工临时用电方案探讨(王玉林)

- 43 基于某校区燃煤锅炉替代项目分时分区供热能耗的研究 (杨猛,王英杰)
- 47 商业建筑冰蓄冷空调系统设计研究(杨丽萍)
- 50 消防水泵电气控制设计可靠性研究(余延妃)
- 52 集成式高效空调制冷系统在地铁车站的应用研究 (姬安)
- 55 北京某住宅项目单体住宅供配电方案问题分析及优化 (冯立祥)
- 57 液氨罐区设备及管道布置设计思路(薛一萌)

# 市政・交通・水利工程设计

- 60 基于Logit模型的高速公路交通流分配模型研究 (马坤,高金虎,孙倩)
- 62 市政道路枢纽互通立交的设计研究(王永斌,陈军)
- 65 无障碍设计理念在市政道路设计中的应用 (税欢,严红)
- 68 城市道路路段人性化交通设计方法研究(陈秋盛)
- 71 我国城镇给水系统工程存在的问题与对策 (陈明进,曾尉)
- 74 智慧城市与智慧街区的公共载体——智能路灯系统 (唐琦)
- 77 道路桥梁设计中的隐患及解决措施分析 (徐锋铭, 吕保中)
- 79 城市轨道交通节能管理探讨与措施分析 (李军,王亮,朱国琦)
- 82 水泥混凝土桥面铺装结构防水层设计在港珠澳大桥中的 应用(雷建国)
- 85 基于全寿命周期成本的高速公路改扩建旧路护栏再利用 评价技术(李政)
- 88 自然因素与工程作用对山区道路泥石流、滑坡形成的影响(谭成,李莉)
- 90 城市建筑给排水中节能环保理念及设计思路构建 (屠丽)
- 93 道路桥梁检测中无损检测技术的应用分析(陈林海)
- 95 现代城市道路雨水收集利用的设计方法探讨 (李维,孟亚萍,朱捷,王春发,马玉勇,刘绍杰,刘峰)
- 99 市政工程中雨水泵站施工技术要点分析(陈金龙)
- 101 西北小城镇建设陆港型物流枢纽载体城市规划研究—— 以酒泉市肃州区为例(张丽娟)
- 105 市政给排水设计常见问题探讨(侯剑)
- 107 轨道交通模块化装配式站台门技术(刘鑫美)
- 110 平顶山商业步行街所蕴含的地域文化及空间形态思考 (闫改嫔,朱颖帆,焦雷)

2020 08 日次

- 113 基于生态城市理念的城市规划要点分析(陆靖亚)
- 116 生态水利工程规划设计中的难点及策略研究(蔡宇)

# 工业工程设计

C

- 118 基于工业机械臂的三维立体钢筋网笼生产的研究与应用 (潘浩,苏世龙,雷俊,樊则森)
- 121 绿色制造的新型机械制造工艺技术研究(林游明)

# 环境工程设计

123 西北地区城市生态公园规划设计研究(金洲)

# 能源工程设计

- 126 煤矿瓦斯治理"先抽后采"的实践与作用(谈国文)
- 128 节能居住建筑应用太阳能采暖实践研讨(王超)

# 智能与信息化

- 131 构建高速公路应急指挥平台智能化的思路与方案 (赵永杰)
- 134 MATLAB在公路岩土工程勘察中的应用研究(陈钊)
- 136 无人机测摄与地理信息系统在工程中的应用(陈杨)
- 139 建筑结构设计中BIM技术的应用实践分析(李广龙)
- 142 化工设备信息管理系统的研究与实现(牟晓君)

# 工程施工技术

- 144 风化板岩水敏性特征及其基坑施工技术
  - (钟文京, 权永华, 毛亚军, 黄思宇, 朱考飞, 张可能)
- 147 航电枢纽弧形门安装技术研究
  - (黄涛,金红宁,谭浩,周闽)
- 151 紧邻高边坡深基坑开挖监测联合支护体系的建立 (陈骏,张云毅,王永招,彭伟,龚璐杰,阳波, 张鼎,张可能)
- 154 上跨高速铁路桥梁工程转体施工技术(张宏志)
- 157 影响钢板桩施工效率的主要因素分析(罗德志)
- 160 盾构区间"栽头"位置注浆管片抬升(侯鹰鹏,王敏)
- 163 预应力施工技术在路桥施工中的应用(孙加宾)
- 165 盾构隧道下穿对高铁桥梁的影响研究(彭江)
- 168 跨越既有高速公路箱梁支架法现浇施工技术分析 (宋礬)
- 171 管道穿越用小型钻进顶管机制作及应用(徐敏)
- 173 市政工程道桥施工质量问题的成因及措施思路构架实践 (张德存)
- 176 土木工程建筑中混凝土结构的施工技术分析(李瑞)
- 178 市政沥青路面接缝施工处理技术分析(严卓辉)

- 181 长距离勘探平洞洞内施工技术的供电方案 (吴世友,韩树海,李连鹏)
- 183 厂房内大型机电设备利用钢架倒运及吊装实践 (陈义民)
- 186 套筒灌浆连接技术特征及在预制装配式建筑中的应用 (陈元春,赖伟明)
- 189 废食用油/纳米蒙脱土复合改性沥青流变性能研究 (李蓓,王冰轩)
- 191 高模量沥青混凝土配合比设计与应用(陈杜强)
- 194 水平井施工常见问题及其解决方案研究(张全盛)
- 196 大型菱形挂篮在高墩大悬臂条件下的安拆技术(庄晓)
- 199 煤层气参数井钻井施工难点及对策分析(和喜军)
- 201 市政道路桥梁工程的常见病害与施工处理技术探讨 (徐豪)
- 204 高速公路桥梁施工中高墩施工技术应用探讨(毕志军)
- 206 预制装配式建筑施工技术研究(周弟刚)
- 208 轻型木结构构件安装及节点连接技术研究 (杨子明,徐大为,潘峰)

# 工程项目管理

- 213 水电站技术改造要点及施工管理(罗永杨)
- 215 对国际水电项目投标的几点思考(杜萍)
- 218 水运工程建设中的质量管理问题分析(彭越,熊凯)
- 220 公路工程项目管理中现场管理的实践与探索(杨磊)
- 222 对高速公路施工中工程质量管理的分析(王筱骅)
- 224 PPP项目中全过程造价控制实施探索(张笃霖)
- 227 EPC模式下固定总价合同研究 (潘翔)
- 230 谈城市道路施工管理如何有效把控质量问题 (罗明)
- 232 城市轨道交通工程建设安全风险管理体系研究(周洋)
- 235 市政工程给排水管材的质量控制研究 (刘永生,王绍征)
- 237 分析设计院在传统设计项目与设计牵头的EPC项目中的 角色转换(刘有田, 尹福绵, 宋伟, 李鑫)
- 240 谈市政工程监理的工作方法和技巧(马建鑫)
- 242 水利工程施工机械设备管理水平提升策略研究(郑伟)
- 245 市政工程造价控制与管理中存在的问题及解决方法探讨 (吕玲)
- 248 城市轨道交通系统的设备管理(王强坤)
- 250 房屋建筑施工现场技术质量管理与控制探讨(钟意)
- 252 市政工程设计阶段的工程造价控制分析(王润祖)
- 254 超高层建筑现场成本管理措施探讨(徐乐华)

CONTENTS

#### **INFORMATION**

01 "The Ministry of Housing and Urban–Rural Development Has Notified 27 Construction Engineering Enterprises of Falsifying Their Qualifications" Etc. 8

#### **FORUM**

03 The Application Prospect of Perfluorohexanone Fire Extinguisher in Computer Room

#### **Architectural and Structural Design**

- 05 Stand Structural Design of A Stadium(LIU Chong, WANG Ji-tao, MENG Yong-jie)
- 08 Discussion on the Design Essentials of Industrial Building Reconstruction(GAO Yang)
- 13 The Penetration of Energy-Saving Design Concept in Residential Building Design(LIU Jin)
- 16 Architectural Design Analysis of Modern Urban Commercial Complex(ZHOU Min-yu)
- 19 Detection and Analysis of New Wall Energy Saving Materials in Construction Engineering(LIANG Zheng-rong)
- 21 Analysis on the Sump Design in the Beamless Floor of Underground Garage(WANG Zhi-ming)

#### **Engineering Design of the Ground**

- 23 Emergency Treatment Technology for the Water and Mud Gushing from Foundation Pit of A Subway Station in Karst Development Area(HUANG Jia-heng, ZHANG Peng-fei, TU Wen-bo)
- 28 Discussion on Supporting Scheme of Deep Foundation Pit Under High Water Level(ZHANG Da)
- 31 Application of Comprehensive Investigation Technology in Geotechnical Engineering Investigation(XIANG Jing)
- 33 Treatment Technology of Soft Soil Foundation in Municipal Road Silt Solidfied Soil(YU Xi-hua)

# **Public Utilities Design**

- 36 Discussion on HVAC Design of High-Rise Civil Buildings(LIU Yang, LI Ji-ling, LIU Shang-bin)
- 38 Application of Intelligent Lighting in Waste Incineration Power Plant(JIANG Ting)
- 41 Discussion on Temporary Electricity Usage Scheme for Construction of Highway Extra-Long Tunnel(WANG Yu-lin)
- 43 Study on Energy Consumption of Time-Sharing District Heating Based on A Campus Coal-Fired Boiler Replacement Project(YANG Meng, WANG Ying-jie)
- 47 Research on the Design of Ice Storage Air Conditioning System in Commercial Buildings(YANG Li-ping)

#### 2020 / 08 / CONTENTS

- 50 Study on Reliability of Electrical Control Design of Fire Pump (YU Yan-fei)
- 52 Application Research on the Integrated High Efficiency Air Conditioning Refrigeration System in Subway Station(JI An)
- 55 Analysis and Optimization of Power Supply and Distribution Scheme for A Single Housing Project in Beijing(FENG Li-xiang)
- 57 Design Idea of Liquid Ammonia Tank Farm Equipment and Pipeline Layout(XUE Yi-meng)

### Municipal ·Traffic· Water Resources Engineering Design

- 60 Study on Highway Traffic Flow Distribution Model Based on Logit Model(MA Kun, GAO Jin-hu, SUN Qian)
- 62 Design and Research on Interchange of Municipal Road Hub(WANG Yong-bin, CHEN Jun)
- 65 Application of Barrier-Free Design Concept in Municipal Road Design(SHUI Huan, YAN Hong)
- 68 Research on Humanized Traffic Design Method of Urban Road Section(CHEN Qiu-sheng)
- 71 Problems and Countermeasures of Urban Water Supply System Engineering in China(CHEN Ming-jin, ZENG Wei)
- 74 The Public Carrier of the Smart City and the Smart Street——Intelligent Stree Lamp System(TANG Qi)
- 77 Analysis of Hidden Troubles and Solutions in Road and Bridge Design(XU Feng-ming, LV Bao-zhong)
- 79 Discussion on Energy Saving Management of Urban Rail Transit and Analysis of Measures(LI Jun, WANG Liang, ZHU Guo-qi)
- 82 Application of Waterproof Concrete Layer Design of Cement Concrete Bridge Deck Pavement in Hong Kong-Zhuhai-Macao Bridge(LEI Jian-guo)
- 85 Reuse Evaluation Technology of Old Road Guardrail Reconstruction and Expansion Based on Full Life Cycle Cost(LI Zheng)
- 88 Effects of Natural Factors and Engineering Effects on Debris Flow and Landslide Formation in Mountain Roads(TAN Cheng, LI Li)
- 90 Construction of Energy Conservation and Environmental Protection Concept and Design Idea in Urban Building Water Supply and Drainage(TU Li)
- 93 Application Analysis of Non-Destructive Testing Technology in Road and Bridge Inspection(CHEN Lin-hai)
- 95 Discussion on Design Method of Rainwater Collection and Utilization on Modern Urban Road(LI Wei, MENG Ya-ping, ZHU Jie, WANG Chun-fa, MA Yu-yong, LIU Shao-jie, LIU Feng)
- 99 Analysis of Construction Technology of Rainwater Pump Station in Municipal Engineering(CHEN Jin-long)
- 101 Study on Urban Planning of Constructing Land Port Logistics Hub Carrier in Northwest China Small Towns—Taking Suzhou District of Jiuquan City as An Example(ZHANG Li-juan)
- 105 Discussion on Common Problems in Municipal Water Supply and Drainage Design(HOU Jian)
- 107 Modular Fabricated Platform Door Technology for Rail Transit(LIU Xin-mei)
- 110 Thoughts on Regional Culture and Spatial Forms in Pingdingshan Commercial Pedestrian Street(YAN Gai-pin, ZHU Ying-fan, JIAO Lei)
- 113 Analysis of Urban Planning Points Based on the Concept of Ecological City(LU Jing-ya)
- 116 Difficulties and Strategies in the Planning and Design of Ecological Water Conservancy Projects(CAI Yu)

#### Industrial Engineering Design

118 Research and Application of Three-Dimensional Reinforced Mesh Cage Production Based on Industrial Manipulator(PAN Hao, SU Shilong, LEI Jun, FAN Ze-sen)

Ε

121 Research on New Mechanical Manufacturing Technology of Green Manufacturing(LIN You-ming)

# **Environment Engineering Design**

123 Research on Planning and Design of Urban Ecological Park in Northwest China(JIN Zhou)

#### **Energy Engineering Design**

- 126 Practice and Function of "First Pumping and Then Mining" in Coal Mine Gas Control(TAN Guo-wen)
- 128 Discussion on the Application of Solar Heating in Energy-Saving Residential Buildings(WANG Chao)

# Intelligentilize and Informatization

- 131 The Idea and Scheme of Constructing Intelligent Expressway Emergency Command Platform(ZHAO Yong-jie)
- 134 Study on the Application of MATLAB in the Investigation of Highway Geotechnical Engineering(CHEN Zhao)
- 136 The Application of UAV Photogrammetry and GIS in Engineering(CHEN Yang)
- 139 Application and Practical Analysis of BIM Technology in Architectural Structure Design(LI Guang-long)
- 142 Research and Implementation of Chemical Equipment Information Management System(MOU Xiao-jun)

#### Construction Technology

- 144 Water Sensitive Characteristics and the Foundation Pit Construction Technology of Weathered Slate(ZHONG Wen-jing, QUAN Yong-hua, MAO Ya-jun, HUANG Si-yu, ZHU Kao-fei, ZHANG Ke-neng)
- 147 Installation Technology of Radial Gate of Navigation-Power Junction(HUANG Tao, JIN Hong-ning, TAN Hao, ZHOU Min)
- 151 Establishment of Combined Support System for Excavation Monitoring of Deep Foundation Pit Adjacent to High Slope(CHEN Jun, ZHANG Yun-yi, WANG Yong-zhao, PENG Wei, GONG Lu-jie, YANG Bo, ZHANG Ding, ZHANG Ke-neng)
- 154 Swivel Construction Technology for Bridge Engineering of Upper-Span High-Speed Railway(ZHANG Hong-zhi)
- 157 Analysis of the Major Factors Affecting the Construction Efficiency of Steel Sheet Pile(LUO De-zhi)
- 160 The Uplift of Grouting Pipe at the "Planting Head" Position of Shield Section(HOU Ying-peng,WANG Min)
- 163 Application of Prestress Construction Technology in Road and Bridge Construction(SUN Jia-bin)
- 165 Research on Influence of Shield Tunneling Underpass on High-Speed Railway Bridges(PENG Jiang)
- 168 Technical Analysis of Cast-in-Place Construction of Box Girder Support Method Across Existing Expressway(SONG Pan)
- 171 Manufacture and Application of Small-Sized Drilling Pipe Jacking Machine for Pipeline Crossing(XU Min)
- 173 Causes of Road and Bridge Construction Quality Problems in Municipal Engineering and Practice of Measures Ideas and Framework(ZHANG De-cun)
- 176 Construction Technology Analysis of Concrete Structure in Civil Engineering Construction(LI Rui)
- 178 Analysis of Construction Treatment Technology of Municipal Asphalt Pavement Joint(YAN Zhuo-hui)
- 181 Power Supply Scheme of Construction Technology in Long Distance Exploration Adit(WU Shi-you, HAN Shu-hai, LI Lian-peng)
- 183 Practice of Using Steel Frame to Transport and Hoist Large Mechanical and Electrical Equipment in the Workshop(CHEN Yi-min)
- 186 Characteristics of Sleeve Grouting Joint Technology and Its Application in Prefabricated Buildings(CHEN Yuan-chun, LAI Wei-ming)

2020 08 CONTENTS

- 189 Study on Rheological Properties of Waste Edible Oil/Nano Montmorillonite Composite Modified Asphalt(LI Bei, WANG Bingxuan)
- 191 Design and Application of High Modulus Asphalt Concrete Mix Proportion(CHEN Du-qiang)
- 194 Study on Common Problems and Solutions of Horizontal Well Construction(ZHANG Quan-sheng)
- 196 Installation and Disassembly Technology of Large Diamond Hanging Basket Under the Condition of High Pier and Large Cantilever(ZHUANG Xiao)
- 199 Analysis on the Difficulties and Countermeasures in Drilling Construction of Coalbed Methane Parameter Well(HE Xi-jun)
- 201 Discussion on the Common Diseases of Municipal Road and Bridge Engineering and Construction Treatment Technology(XU Hao)
- 204 Discussion on the Application of High Pier Construction Technology in Expressway Bridge Construction(Bl Zhi-jun)
- 206 Research on Construction Technology of Prefabricated Building(ZHOU Di-gang)
- 208 Research on Light-Frame Wood Structure Component Installation and Node Connection Technology(YANG Zi-ming, XU Da-wei, PAN Feng)

# **Project Management**

- 213 Key Points of Technical Transformation and Construction Management of Hydropower Station(LUO Yong-yang)
- 215 Thoughts on Bidding for International Hydropower Projects(DU Ping)
- 218 Analysis of Quality Management Problems in Waterway Engineering Construction(PENG Yue, XIONG Kai)
- 220 Practice and Exploration of Site Management in Highway Engineering Project Management(YANG Lei)
- 222 Analysis of Engineering Quality Management in Expressway Construction(WANG Xiao-hua)
- 224 Exploration on the Implementation of Whole-Process Cost Control in PPP Projects(ZHANG Du-lin)
- 227 Study on Fixed Price Contract Under EPC Mode(PAN Xiang)
- 230 Talking About How to Effectively Control the Quality of Urban Road Construction Management(LUO Ming)
- 232 Research on Safety Risk Management System of Urban Rail Transit Engineering Construction(ZHOU Yang)
- 235 Study on the Quality Control of Municipal Engineering Water Supply and Drainage Pipe(LIU Yong-sheng, WANG Shao-zheng)
- 237 Analysis of Role Transformation of Design Institution Between Traditional Design Project and EPC Project Led by Design Department(LIU You-tian, YIN Fu-mian, SONG Wei, LI Xin)
- 240 Discussion on the Working Methods and Skills of Municipal Engineering Supervision(MA Jian-xin)
- 242 Study on the Strategy of Improving the Management Level of Construction Machinery and Equipment in Water Conservancy Project(ZHENG Wei)
- 245 Discussion on the Existing Problems and Solutions in the Cost Control and Management of Municipal Engineering(LV Ling)
- 248 Equipment Management of Urban Rail Transit System (WANG Qiang-kun)
- 250 Discussion on Technical Quality Management and Control of Building Construction Site(ZHONG Yi)
- 252 Analysis on the Cost Control of Municipal Engineering Design Stage(WANG Run-zu)
- 254 Discussion on Site Cost Management Measures of Super High-Rise Buildings(XU Le-hua)

