

国家新闻出版广电总局A类学术期刊 中国核心期刊(遴选)数据库 《中国学术期刊综合评价数据库》统计源期刊 《中国期刊(全文数据库)



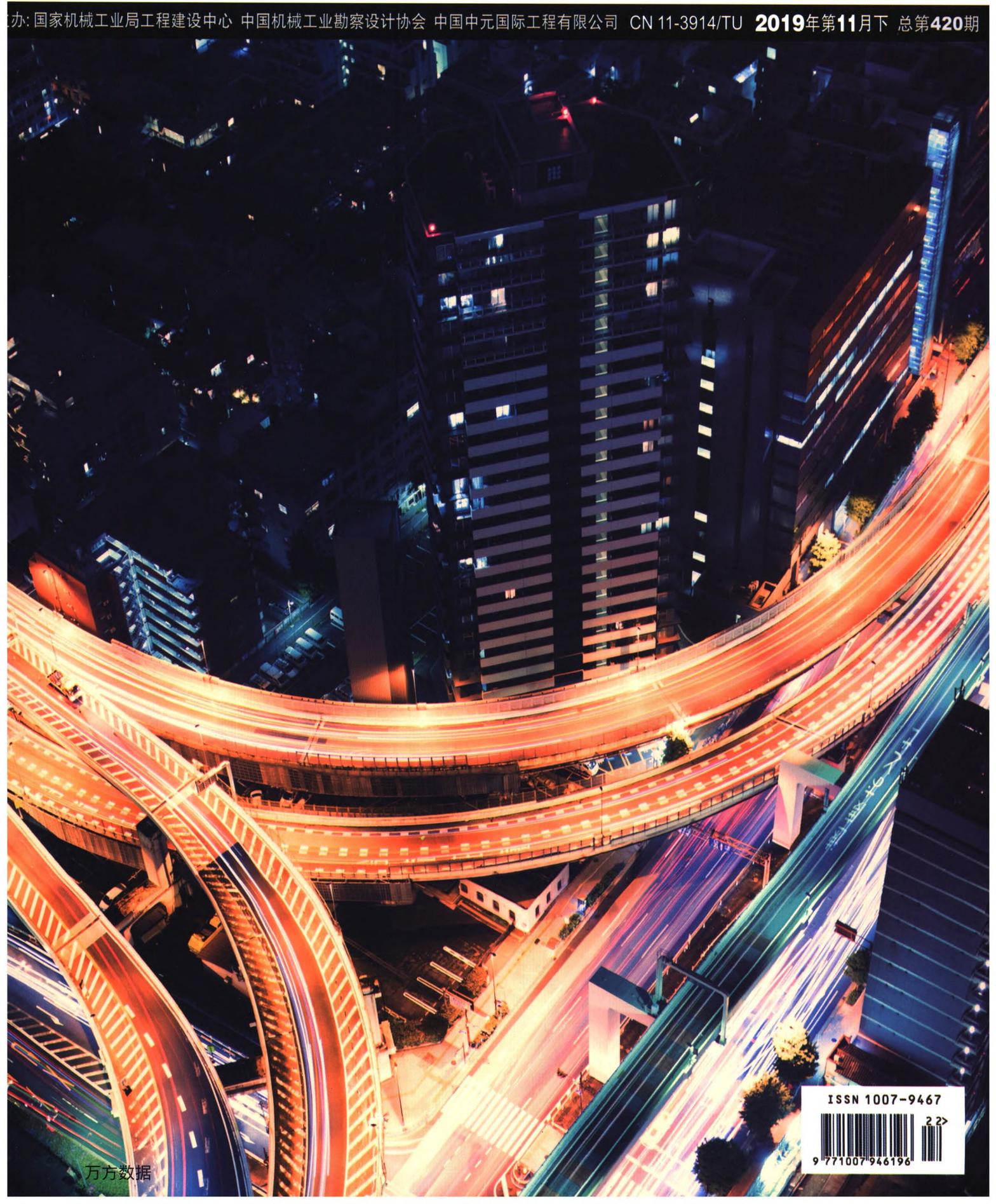
QK1951133



CONSTRUCTION
DESIGN &
FOR ENGINEERING

工程建设与设计

办: 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 2019年第11月下 总第420期



ISSN 1007-9467



9 771007 946196

22

万方数据

建筑与结构设计

- 1 韩城市兴隆大厦超限高层结构设计(张帆)
- 4 基于纵横弯曲理论在役测量刚性吊架的工作载荷
(黄小波,潘万军,朱晓锋,付勇,阙家嘉)
- 7 “水立方”的ETFE充气膜结构技术概述(侯亦南)
- 9 高延性混凝土(HDC)在抗爆间室中的防护效果评估(杜忠,胡福)
- 11 某机场大跨度连跨钢结构机棚优化设计与研究
(李旭,田伟,王立志,李杜宇)
- 14 装配式钢结构梁柱连接节点研究(李建斌)
- 16 基于广联达BIM 5D平台的Revit房建结构建模技术初探(钱涛)
- 19 装配式住宅叠合楼板施工过程中支撑架体计算分析
(陈琳,贾晓明,叶华)
- 22 钢结构设计在房屋设计中的重要性及策略探讨(王海骄,王海燕)
- 24 高层建筑结构抗震设计存在的问题及其对策(邵李娜,华全庆)
- 26 建筑抗震结构设计探讨(何荣炳,李冉)
- 28 商品住宅户型设计思路分析(赵赫)
- 30 话务生产区的建筑声学的经济性与实用性研究(郭彦琼)
- 32 城市规划的重要问题初探(何光远)
- 34 《城市居住区规划设计标准》对城市居住用地规划的影响(郑朝斌)

基础工程设计

- 36 深厚粉砂持力层中预制桩基承载力参数的取值探讨(王辉熠,朱帆)
- 40 露井联采中采矿方法对露天边坡稳定性的影响分析(薛万海)
- 42 水文地质勘察在岩土工程勘察中的重要性分析(邓标荣)
- 45 五强溪水电站左岸边坡变形特征及稳定性分析(谭鹏,赵训勇)
- 47 内蒙古某金矿涌水量预测分析(禹宝利)
- 49 工业厂房软土地基基础施工及加固技术研究(赵德贤)

公用工程设计

- 51 雾霾天气对输变电设备外绝缘的影响研究(张明杰)
- 53 电气工程中电气自动化的应用探究(武振忠)
- 55 探究风力发电并网技术及电能质量控制措施(张玉林)
- 57 电气主接线及有关设备选择的探讨(田僖)
- 59 重大活动保供电保障模型构建
(鲁跃峰,申原,赵国雄,潘盛,许海泉,唐爱娣)
- 63 500kV输电线路绝缘设计分析(易小飞)

市政·交通·水利工程设计

- 65 恩施港东门桥旅游码头的修建对城市防洪的影响分析(高林)
- 67 海绵城市设计思考与实践(刘敏瑞)

- 69 市政道路改造工程方案设计中的控制要点探讨(陈建兵)
- 71 城市(镇)排水系统管理存在的问题及完善措施(江涛)
- 74 市政室外给水管道设计探析(胡维,熊红莲,吴厚祥)
- 76 南方基地办公建筑VAV技术应用(黄秀芳)
- 78 城市园林绿化植物配置原则与方法(石杰杰)
- 80 市政雨污水管道分流改造工程研究(王建军)
- 83 横跨地铁深基坑的超大直径排水管悬吊保护技术(张伯夷)
- 87 地铁人防电气设计中存在的问题及其解决方案(史吉慰)
- 89 二线、三线城市TOD发展模式探析(周伟)
- 92 地铁乘客信息系统车地无线通信方案分析(谢鹏)
- 94 水上自浮式环保泥浆池设计与工程应用(邬良玉,张效磊)
- 96 西安地铁4号线火车站站接口研究(贾杰)
- 98 隧道二次衬砌厚度不足及脱空原因分析与整治措施
(林朋飞,张智超,李振东)
- 100 软土高震区“V”形墩支撑钢桥的基础设计(赵兴中,华龙海,项敬辉)
- 102 关于铁路货物运输组织问题的探讨和研究(张志辉)
- 104 铁路客车空调机组制暖故障探讨(赵儒家,于云龙,王笃勇,张林塞)
- 106 用于临时系杆张拉的钢锚梁设计(田萌,石少华,申庆灿)
- 108 铁路房建系统安全管控体系的规划研究(姜朔)
- 111 基于神经网络的接触悬挂装置多目标定位算法研究(董建明)
- 114 大型灌区续建配套与节水改造工程建设与管理(陈守伟)
- 116 钢板桩结构在内河船闸设计中的应用(罗彬,刘淑伟,贾寿良)
- 118 探讨水利工程中水泥搅拌桩的质量检测技术(徐莉)
- 120 肯尼亚日均降雨量推求(王金星,谭鹏,李广明,张旭春)
- 123 我国小型病险水库病害特点及除险加固技术(汤贵仁)
- 125 灌浆施工技术在水库施工中的应用探究(李璐璐)
- 127 生态理念在水利工程设计中的应用(徐连生)
- 129 水利工程水库坝址选择的工程地质勘察分析(赵俐)
- 131 宁夏现代化生态灌区试点建设探析
(张吉孝,伏志梅,丁学岐,孙志凌)
- 133 地下水封洞库不设人工水幕系统可行性探讨
(彭振华,李俊彦,杨森,王金昌,王敬奎)

工业工程设计

- 135 煤矿机电设备安全管理存在的问题及对策(黄和平)
- 137 微电机定转子制作工艺研究(田延凯)
- 139 国外工程水工闸门制造的技术质量管理(宋鸿飞)
- 141 工业企业的总图运输设计探究(时光)
- 143 异形坯连铸结晶器锥度的优化设计(黄明)
- 145 化工机械设备润滑故障分析及控制措施研究(张强,景秀)

147 复合地层中盾构机刀具磨损的优化研究(郑强)

149 核燃料组件中轴肩螺钉加工工艺研究
(盛国福,蔡权,王惠生,余桂锋,蔡贵川)

环境工程设计

152 基于GIS和RS技术进行水土流失评估研究(何宏,李洪涛)

154 广西城市抗震防灾规划的一些思考及建议
(赵修敏,李雪良,杨钦杰,李海)

工程施工技术

156 高桩码头下方土工布铺设施工研究(李英,丁占起)

158 公路工程施工及养护质量管理的优化措施分析(李国中)

160 关于混凝土实体养护问题的思考(郭越)

162 论新型绿色节能技术在建筑工程施工中的应用(于江)

164 岩土工程勘察、设计与施工一体化的模式分析(毛政跃)

166 非洲喀麦隆山区道路雨季施工措施研究(赵艳强)

168 高层建筑地下室底板裂缝控制施工技术(邵浩祥)

170 公路路基与桥梁工程在施工中的质量控制措施研究(李伟超)

172 论建筑电气施工阶段应注意的问题及预防措施(张斌)

174 房屋建筑装配式混凝土结构施工关键技术研究(杨竞瑞)

176 喀麦隆杜阿拉地区道路路基养护方法研究(吴胜)

178 宽大贯通性裂隙中帷幕灌浆质量控制与管理研究(聂美平)

182 海底管道悬空处理新技术探讨(运涛)

184 铝模在高层建筑施工中的应用分析

(曾成彬,杨军,刘秘,黄君,胡茗)

186 建筑机电综合管线施工技术研究(李志凯)

188 重载铁路长段落仰拱快速施工技术(王平)

190 小半径曲线架梁施工方法分析(周庆荣)

192 装配式建筑施工质量问题及其防范策略(杨魁)

194 防渗处理技术在水利施工过程中的有效应用分析(黄文华)

196 屋面压型金属钢板防水施工工艺(王绍龙)

198 西干渠渠堤安全检测与评价研究(徐向春)

200 市政工程顶管施工发生管道抱死现象的解决办法
(金克,朱宝成,郭滨)

202 大面积地坪激光整平机施工技术分析

(刘秘,杨军,曾成彬,黄君,胡明)

204 沥青混凝土面层施工技术在市政道路维护工程中的应用探析
(王晓岩)

206 上软下硬复合地层盾构施工地表沉降控制探讨(尹业兵,刘锐,张立)

208 沿海地区钢筋混凝土防腐施工技术研究(徐兴保,张成涛)

210 顶管技术在给水管道施工建设中的实际应用与施工技术(张海峰)

212 冲孔灌注桩施工遇到溶洞的处理方法及其施工质量控制对策探析
(蓝森锰)

214 建筑工程施工中的地下连续墙施工技术要点及难点探究(骆红所)

工程项目管理

216 高层建筑施工安全管理分析(秦李杰)

218 房地产成本控制的突出问题及其精细化管理路径(邱俊)

221 施工企业主要经营要素建设研究(刘洋)

223 房地产工程成本控制策略(高燕,韩风毅)

225 试论建筑工程质量检测机构内部的质量管理(田望舒)

227 城市轨道交通“PPP+EPC”建设模式的优势与风险分析(韩春景)

229 基于用电信息采集系统的营销服务模式创新探索(李强,田密密)

231 泵站现场检测的质量控制(王京刚)

233 承包商建安一切险管理存在的问题及应对策略(杨超,李伟星)

235 谈土木工程施工中的质量控制(孙海勇)

237 天然气输送管道运行的安全性及质量管理措施(崔青春)

239 基于EPC总承包项目管理的问题分析及对策研究(岳燕国,魏巍)

241 大型住宅小区项目管理分析(刘思刚)

243 FPSO投资项目基准收益率的确定办法(薛瑾艳,高薇,王东岳)

246 项目总承包信息管理系统建设及应用(陈雁南)

248 宿舍楼工程施工质量控制分析(李军)

250 工程项目全过程成本控制与管理研究(陈升荣)

252 蒙华铁路建设过程中的质量管理措施(杨维成)

255 穿插施工高效管理在全装修住宅中的应用

(杨军,刘秘,黄君,曾成彬,杨婷)

智能与信息化

257 大比例尺地形图低空航测关键技术探究(韦生波)

259 探析民航地空通信技术的发展(陈飞)

261 DCTPS在城市轨道交通牵引供电系统中的应用(邢玥,星成武)

264 试析土地勘测定界数据自动化处理方法设计与关键技术(李连元)

266 工程档案信息电子化管理的要点分析(黄文秀)

268 实景建模技术精度分析及工程应用(赵恩堂,苏章)

270 基于多传感器的钻井监测系统(刘佳,李乔乔)

272 地震薄层反射系数谱反演算法分析(陈德元)

274 电能自动抄表系统在电力营销计量中的作用研究(张明)

276 《智能终端应用开发》实训教学探究(夏智伟)

278 基于测量机器人的精密三角高程进行二等跨河水准测量的研究与应用(李鹏,余锐,秦亮军)

Architectural and Structural Design

- 1 Over-Limit High-Rise Structure Design of Xinglong Building in Hancheng City (ZHANG Fan)
- 4 In-Service Measurement of the Working Load of the Rigid Hanger Based on the Theory of Longitudinal and Lateral Bending (HUANG Xiao-bo, PAN Wan-jun, ZHU Xiao-feng, FU Yong, QUE Jia-jia)
- 7 Technical Overview of ETFE Air-Supported Membrane Structure of "Water Cube"(HOU Yi-nan)
- 9 Evaluation of the Protective Effect of High-Ductility Concrete (HDC) in Anti-Explosion Chamber(DU Zhong, HU Fu)
- 11 Optimization Design and Research on Long-Span Continuous Span Steel Structure Hangar of an Airport(LI Xu, TIAN Wei, WANG Li-zhi, LI Du-yu)
- 14 Study on Beam-Column Connection of Fabricated Steel Structure(LI Jian-bin)
- 16 Preliminary Study on the Technology of Building Structure Modeling with Revit Based on the BIM 5D Platform of Glodon(QIAN Tao)
- 19 Calculation and Analysis of Support Frames in Construction Process of Prefabricated Buildings(CHEN Lin, JIA Xiao-ming, YE Hua)
- 22 Discussion on the Importance and Strategy of Steel Structure Design in House Design(WANG Hai-jiao, WANG Hai-yan)
- 24 The Problems and Countermeasures in Seismic Design of High-Rise Buildings (SHAO Li-na, HUA Quan-qing)
- 26 Discussion on Aseismic Structure Design of Building(HE Rong-bing, LI Ran)
- 28 Analysis of Commercial Housing Type Design Ideas(ZHAO He)
- 30 Economic and Practical Research on Architectural Acoustics in Telephone Traffic Production Area(GUO Yan-qiong)
- 32 Preliminary Study on the Important Issues of Urban Planning(HE Guang-yuan)
- 34 The Influence of *Code of Urban Residential Area Planning & Design* on Urban Residential Land Planning(ZHENG Chao-bin)

Engineering Design of the Ground

- 36 Discussion on the Value of Bearing Capacity Parameters of Precast Pile Foundation in Deep Silt Bearing Layer(WANG Hui-yi, ZHU Fan)
- 40 Analysis on the Influence of Mining Method of Parallel Mining on the Stability of Open Slope(XUE Wan-hai)
- 42 Analysis of the Importance of Hydrogeology Survey in Geotechnical Engineering Investigation(DENG Biao-rong)
- 45 Deformation Characteristics and Stability Analysis of Left Bank Slope of Wuqiangxi Hydropower Station(TAN Peng, ZHAO Xun-yong)
- 47 Prediction and Analysis of Water Inflow from a Gold Mine in Inner Mongolia (YU Bao-li)
- 49 Research on the Soft Soil Foundation Construction and Strengthening Technology of Industrial Factory Building(ZHAO De-xian)

Public Utilities Design

- 51 Study on the Influence of Haze Weather on External Insulation of Transmission and Transformation Equipment(ZHANG Ming-jie)
- 53 Research on the Application of Electrical Automation in Electrical Engineering (WU Zhen-zhong)
- 55 Discussion on Wind Power Grid Connection Technology and Power Quality Control Measures of Wind Power Generation(ZHANG Yu-lin)
- 57 Discussion on the Selection of Main Electrical Connection and Related Equipment (TIAN Xi)
- 59 Construction of Power Supply Guarantee Model for Major Events(LU Yue-feng, SHEN Yuan, ZHAO Guo-xiong, PAN Sheng, XU Hai-quan, TANG Ai-di)
- 63 Insulation Design and Analysis of 500kV Transmission Line(YI Xiao-fei)

Municipal · Traffic · Water Resources Engineering Design

- 65 Analysis of the Impact of the Construction of Dongmen Bridge Tourist Wharf in Enshi Port on Urban Flood Control(GAO Lin)
- 67 Consideration and Practice of Sponge City Design(LIU Min-rui)
- 69 Discussion on Control Points in the Scheme Design of Municipal Road Reconstruction Project(CHEN Jian-bing)
- 71 Problems Existing in Urban (Town) Drainage System Management and the Improvement Measures(JIANG Tao)
- 74 Analysis of the Design of Municipal Outdoor Water Supply Pipeline(HU Wei, XIONG Hong-lian, WU Hou-xiang)

- 76 The Application of VAV Technology in Office Building in South Base (HUANG Xiu-fang)
- 78 Principles and Methods of Plant Allocation in Urban Landscape Greening (SHI Lian-jie)
- 80 Study on the Diversion and Transformation Engineering of Municipal Rainwater Pipeline(WANG Jian-jun)
- 93 The Suspension Protection Technology of Super Large Diameter Drainage Pipe Crossing Metro Deep Foundation Pit(ZHANG Bo-yi)
- 87 Problems and Solutions in Civil Air Defense Electrical Design of Metro (SHI Ji-wei)
- 89 Analysis of the Development Mode of TOD in Second and Third-Tier Cities (ZHOU Wei)
- 92 Analysis of Vehicle-to-Ground Wireless Communication Transmission of Metro Passenger Information System(XIE Peng)
- 94 Design and Engineering Application of Offshore Self-Floating Environmental Protection Mud Pool(WU Liang-yu, ZHANG Xiao-lei)
- 96 Study on the Interface Between Xi'an Metro Line 4 and the Railway Station(JIA Jie)
- 98 Cause Analysis and Remedial Measures for Insufficient Thickness and Void of Tunnel Secondary Lining(LIN Peng-fei, ZHANG Zhi-chao, LI Zheng-dong)
- 100 Foundation Design of V-Shaped Pier Supporting Steel Bridge in Soft Soil and Strong Earthquake Zone(ZHAO Xing-zhong, HUA Long-hai, XIANG Jing-hui)
- 102 Discussion and Research on the Organization of Railway Freight Transportation(ZHANG Zhi-hui)
- 104 Discussion on Heating Fault of Air Conditioning Unit in Passenger Train (ZHAO Ru-jia, YU Yun-long, WANG Du-yong, ZHANG Lin-sai)
- 106 Design of Steel Anchor Beam Used for Temporary Tie Rod Tensioning (TIAN Meng, SHI Shao-hua, SHEN Qing-can)
- 108 Planning Research of Safety Management System of Railway Building System (JIANG Shuo)
- 111 Study on the Multi-Target Positioning Algorithm of Contact Suspension Based on Neural Network(DONG Jian-ming)
- 114 Construction and Management of Continuous Construction, Matching and Water-Saving Reconstruction Projects in Large Irrigation Areas(CHEN Shou-wei)
- 116 The Application of Steel Sheet Pile Structure in the Design of Inner River Locks(LUO Bin, LIU Shu-wei, JIA Shou-liang)
- 118 Discussion on Quality Detection Technology of Cement Mixing Pile in Water Conservancy Project(XU Li)
- 120 Daily Average Rainfall Calculation of Kenya(WANG Jin-xing, TAN Peng, LI Guang-ming, ZHANG Xu-chun)
- 123 Characteristics and Reinforcement Technology of Small Dangerous Reservoir in China(TANG Gui-ren)
- 125 Study on the Application of Grouting Construction Technology in Reservoir Construction(LI Lu-lu)
- 127 The Application of Ecological Concept in Water Conservancy Engineering Design(XU Lian-sheng)
- 129 Analysis of Engineering Geological Survey for Dam Site Selection of Water Conservancy Project Reservoir(ZHAO Li)
- 131 Practice and Exploration of Pilot Construction of Modern Ecological Irrigation District in Ningxia(ZHANG Ji-xiao, FU Zhi-mei, DING Xue-qi, SUN Zhi-ling)
- 133 Discussion on the Feasibility of Underground Water-Sealed Storage Cavern Without Artificial Water Curtain System(PENG Zhen-hua, LI Jun-yan, YANG Sen, WANG Jin-chang, WANG Jing-kui)

Industrial Engineering Design

- 135 Problems and Countermeasures in Safety Management of Mechanical and Electrical Equipment in Coal Mines(HUANG He-ping)
- 137 Research on Manufacturing Technology of Stator and Rotor of Micromotor (TIAN Yan-kai)
- 139 Technical Quality Management of the Manufacturing of Hydraulic Gate Abroad(SONG Hong-fei)
- 141 Research on the General Plan Transportation Design of Industrial Enterprises (SHI Guang)
- 143 Optimization Design of Mould Cone for Profiled Billet Continuous Casting (HUANG Ming)
- 145 Analysis of Lubrication Failure of Chemical Machinery and the Control Measures Research(ZHANG Qiang, JING Xiu)

- 147 Optimization Analysis of the Tool Wear of Shield Machine in Composite Formation(ZHENG Qiang)
 149 Research on Processing Technology of Shoulder Screw in Nuclear Fuel Assembly(SHENG Guo-fu, CAI Quan, WANG Hui-sheng, SHE Gui-feng, CAI Gui-chuan)

Environment Engineering Design

- 152 Research on Conducting Soil Erosion Assessment with GIS and RS Technology(HE Hong, LI Hong-tao)
 154 Some Thoughts and Suggestions on Urban Seismic Disaster Prevention in Guangxi(ZHAO Xiu-min, LI Xue-liang, YANG Qin-jie, LI Hai)

Construction Technology

- 156 Research on the Construction of Geotextile Laying Under High-Pile Wharf (LI Ying, DING Zhan-qi)
 158 Analysis on Optimization Measures of Construction and Maintenance Quality Management of Highway Engineering(LI Guo-zhong)
 160 Reflections on the Maintenance of Concrete Entity(GUO Yue)
 162 Discussion on the Application of New Green Energy-Saving Technology in Construction Engineering(YU Jiang)
 164 Analysis of the Integration Mode of Geotechnical Engineering Investigation, Design and Construction(MAO Zheng-yue)
 166 Study on Construction Measures of Road in Mountain Area During Rainy Season in Cameroon, Africa(ZHAO Yan-qiang)
 168 Construction Technology of Crack Control in Basement Floor of High-Rise Building(SHAO Hao-xiang)
 170 Study on Quality Control Measures of Highway Subgrade and Bridge Engineering in Construction(LI Wei-chao)
 172 Discussion on the Problems and Preventive Measures in the Construction Stage of Building Electricity(ZHANG Bin)
 174 Research on Key Construction Technology of Prefabricated Concrete Structure of Building Construction(YANG Jing-rui)
 176 Study on Maintenance Method of Road Subgrade in Douala Area of Cameroon (WU Sheng)
 178 Analysis on Quality Control and Management of Curtain Grouting in Wide Continuous Cracks(NIE Mei-ping)
 182 Discussion on New Technology of Suspended Treatment of Submarine Pipeline(YUN Tao)
 184 The Application Analysis of Aluminum Mould in High-Rise Building Construction(ZENG Cheng-bin, YANG Jun, LIU Mi, HUANG Jun, HU Ming)
 186 Study on the Construction Technology of the Comprehensive Pipeline of the Building(LI Zhi-kai)
 188 Rapid Construction Technology of Falling and Tilting Arch in Long Section of Heavy Load Railway(WANG Ping)
 190 Discussion on the Construction Method of Small Radius Curved Frame Beams (ZHOU Qing-rong)
 192 Quality Problems and Preventive Strategies of Assembly Building Construction(YANG Kui)
 194 Analysis of Effective Application of Anti Seepage Treatment Technology in Water Conservancy Construction Process(HUANG Wen-hua)
 196 Waterproof Construction Technology of Roof Pressed Metal Color Steel Plate (WANG Shao-long)
 198 Study on the Embankment Safety Detection and Evaluation of West Main Channel(XU Xiang-chun)
 200 Solution to the Phenomenon of Pipe Lock in the Construction of Municipal Engineering Pipe Jacking(JIN Ke, ZHU Bao-cheng, GUO Bin)
 202 Analysis of the Construction Technology of Laser Leveling Machine for Large Area Floor(LIU Mi, YANG Jun, ZENG Cheng-bin, HUANG Jun, HU Ming)
 204 Application of Asphalt Concrete Surface Construction Technology in Municipal Road Maintenance Project(WANG Xiao-yan)
 206 Discussion on the Ground Settlement Control of Shield Tunneling in Upper Soft and Hard Composite Stratum(YIN Ye-bing, LIU Rui, ZHANG Li)
 208 Research on the Anti-Corrosion Construction Technology of Reinforced Concrete in Coastal Areas(XU Xing-bao, ZHANG Cheng-tao)
 210 Practical Application and Construction Technology of Pipe Jacking Technology in Water Supply Pipeline Construction(ZHANG Hai-feng)

- 212 Analysis of the Treatment Method of the Cave Encountered in the Construction of Punching Perfusion Pile and the Countermeasure of Construction Quality Control(LAN Yao-meng)
 214 The Technical Points and Difficulties of Underground Continuous Wall Construction in Building Construction(LUO Hong-suo)

Project Management

- 216 Analysis of the Safety Management of High-Rise Building Construction (QIN Li-jie)
 218 Outstanding Problems and the Fine Management Path of Real Estate Cost Control(QIU Jun)
 221 Research on the Construction of Main Operating Factors of Construction Enterprises(LIU Yang)
 223 Cost Control Strategy of Real Estate Engineering(GAO Yan, HAN Feng-yi)
 225 Discussion on the Internal Quality Management of Quality Inspection Institution of Construction Project(TIAN Wang-shu)
 227 Analysis of the Advantages and Risks of "PPP+EPC" Construction Mode in Urban Rail Transit(HAN Chun-jing)
 229 Exploration on the Innovation of Marketing Service Mode Based on Electricity Information Acquisition System(LI Qiang, TIAN Mi-mi)
 231 Quality Control of on-Site Inspection of Pumping Station(WANG Jing-gang)
 233 Problems and Countermeasures in the Management of Construction and Installation All Risks Insurance of Contractors(YANG Chao, LI Wei-xing)
 235 Discussion on Quality Control in Civil Engineering Construction (SUN Hai-yong)
 237 Safety and Quality Management Measures of Natural Gas Pipeline Operation (CUI Qing-chun)
 239 Problem Analysis and Countermeasure Research Based on EPC General Contract Project Management(YUE Yan-guo, WEI Wei)
 241 Project Management Analysis of Large Residential District(LIU Si-gang)
 243 The Method of Determining the Benchmark Rate of Return of FPSO Investment Projects(XUE Jin-yan, GAO Wei, WANG Dong-yue)
 246 Construction and Application of Project General Contracting Information Management System(CHEN Yan-nan)
 248 Analysis on Construction Quality Control of Dormitory Building Project(LI Jun)
 250 Research on the Whole Process Cost Control and Management of Engineering Project(CHEN Sheng-rong)
 252 Quality Management Measures of the Construction of Menghua Railway (YANG Wei-cheng)
 255 The Application of Efficient Management of Interpenetration Construction in Fully Decorated Residence(YANG Jun, LIU Mi, HUANG Jun, ZENG Cheng-bin, YNG Ting)

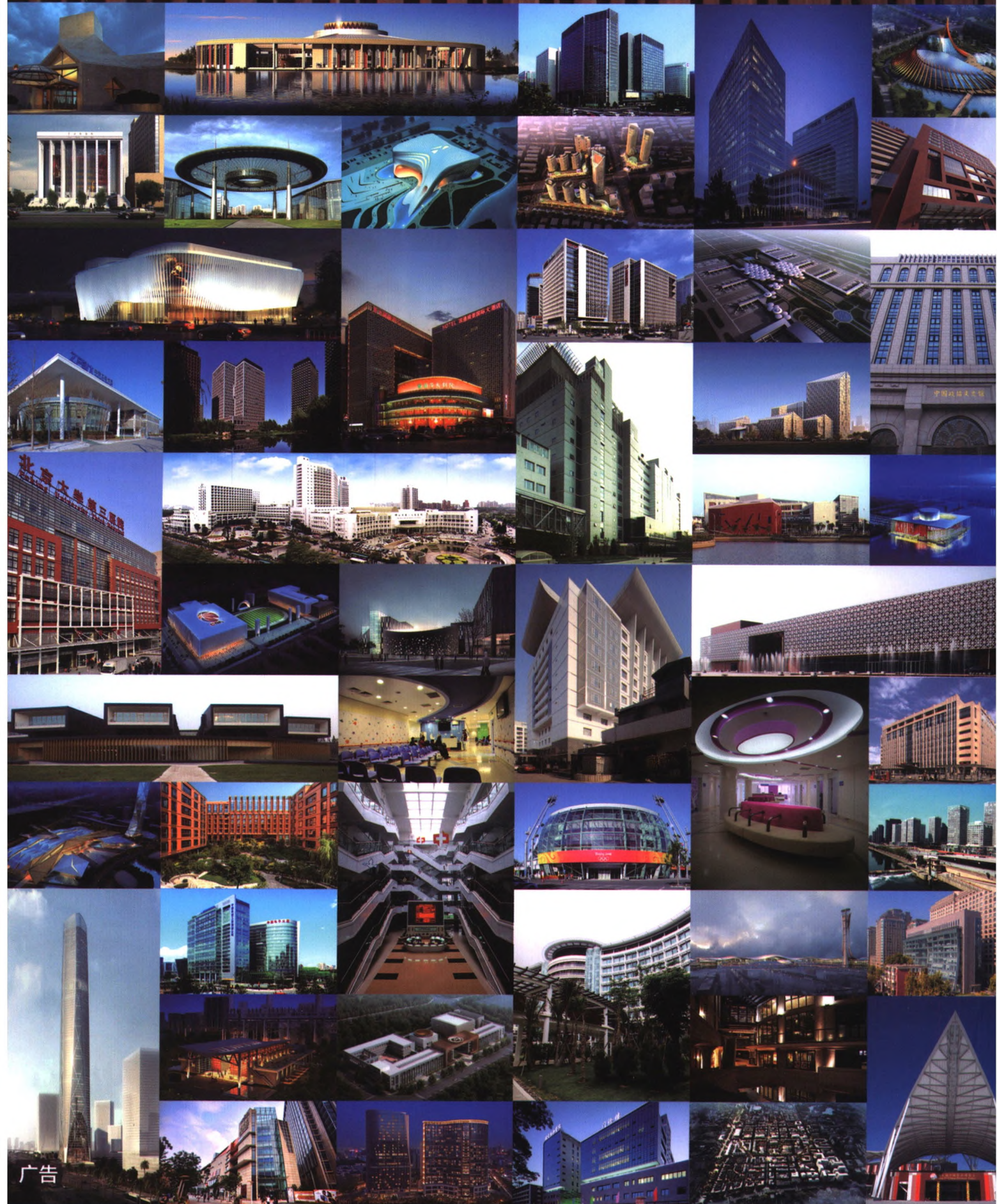
Intelligentize and Informatization

- 257 Study on Key Technology of Low Altitude Aerial Survey of Large-Scale Topographic Map(WEI Sheng-bo)
 259 Analysis on the Development of Civil Aviation Ground and Air Communication Technology(CHEN Fei)
 261 The Application of DCTPS in Tractive Power Supply System of Urban Rail Transit(XING Yue, XING Cheng-wu)
 264 Analysis of the Method Design and Key Technology of Automatic Data Processing for Land Survey and Demarcation(LI Lian-yuan)
 266 Analysis on Key Points of Electronic Management Technology of Project Archives Information(HUANG Wen-xiu)
 268 Precision Analysis and Engineering Application of Real Scene Modeling Technology(ZHAO En-tang, SU Zhang)
 270 Drilling Monitoring System Based on Multi-Sensor(LIU Jia, LI Qiao-qiao)
 272 Analysis of Seismic Thin Layer Reflection Coefficient Spectrum Inversion Algorithm(CHEN De-yuan)
 274 Study on the Role of Automatic Meter Reading System in Power Marketing Measurement(ZHANG Ming)
 276 Practical Training Teaching Exploration of Intelligent Terminal Application Development(XIA Zhi-wei)
 278 Research and Application of Second-Class Cross-Leveling Measurement Based on Precision Triangular Elevation of Measuring Robot (LI Peng, YU Rui, QIN Liang-jun)



中国中元国际工程有限公司

CHINA IPPR INTERNATIONAL ENGINEERING CO., LTD.



广告

地址：北京市西三环北路5号 邮编：100089 电话：(010) 68458355 传真：(010) 68732688 网址：<http://www.ippr.com.cn> 邮箱：office@ippr.net