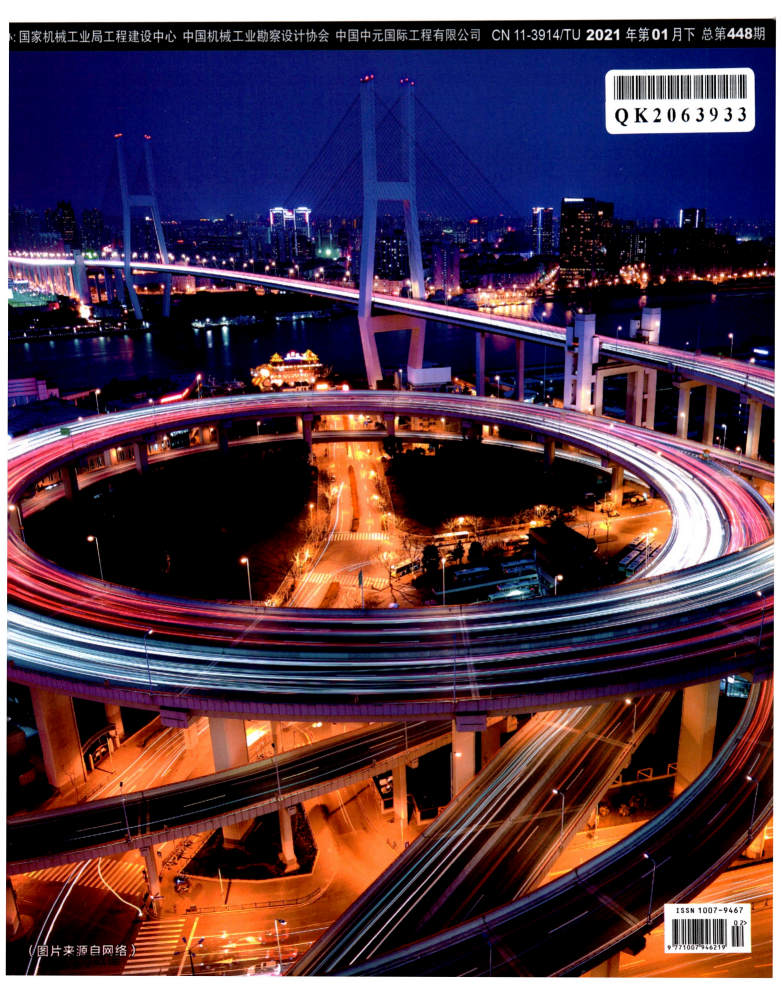


工程建设与设计



建筑与结构设计

- 01 可提高抗风揭性能金属屋面结构设计与分析(石东婉)
- 05 某秀场结构设计及分析(杨德圣,刘金凤)
- 07 装配式少数民族建筑的参数化建造研究 (张姗,孙建刚,张庆高)
- 09 智慧城市空间理论与规划实践 (王飞飞,刘艳梅,张刘引)
- 12 地下工程中主体与抗浮结构研究(许建宝,莫云子)
- 14 旧城区老年人户外活动空间景观设计研究 (郑翔云,马利诺夫•阿列克桑德罗•阿列克桑德洛维奇, 朱玲)
- 16 历史文化悠久的陕西古建筑(王建润)
- 19 "绿水青山"指引下的建筑、生态与发展的结合性 (张凌燕)
- 21 系统思维下的公园城市建设路径研究(闫坤, 贾航)
- 23 探索场所精神和建筑之间的关系(郑宋玲,陈婷)
- 25 预设性养老室内空间设计探讨(宋艾然)
- 27 新时代中国特色风景园林建设研究(王玉)
- 29 钢结构抗震设计方法探讨(康杰)
- 31 低碳建筑设计理念及其在建筑规划设计中的运用 (菅文婷)
- 33 低碳生态视角下的城市滨水景观设计方法分析(王琪)

基础工程设计

- 35 基于强度衰减模型的降雨对边坡渗流影响的研究 (陈亨庄)
- 37 高层建筑基坑变形监测研究(杨晨辉)
- 39 基坑水平位移监测的改进方法与研究(王艳龙)
- 41 污水管道工程中深基坑支护与管线保护研究 (赵锐,马鹏强,程东风)
- 43 水文地质勘察中存在的问题及危害分析(杨月堂)

公用工程设计

- 45 Nb对承荷探测电缆铠装钢珠光体组织的影响 (乔文玮,冯路路,杨恒勇,夏迪星)
- 48 海上采油平台长线电缆过电压与谐波防护探索(齐健磊)
- 50 基于沉管预制厂改造工程电气改造的探讨(肖奇)
- 54 抽水蓄能电站继电保护的常见问题分析(姬生飞)
- 56 城市燃气设施邻利化对策初探(金可,秦一心)

市政・交通・水利工程设计

- 58 博萨索机场项目系统排水方案研究(陈武林,黄辉华)
- 61 城中村雨污分流改造关键技术研究 (罗显伟,赵锐,谢强生)

2021 / 01 下 / 目次

- 63 基于城中村供水管网施工难点的分析与实践 (葛帅,赵武军,张博然)
- 65 市政工程管理的分析与思考(余阳)
- 67 市政深埋污水管道敷设施工方案比选(何亮)
- 69 七都大桥北汊桥健康监测系统设计(胡逸凡)
- 72 软土地质承台深基坑预留核心土开挖施工关键技术 (唐永顺,李波)
- 74 山区高速公路多雾路段监测提示系统研究及运用 (周礼平,朱承前)
- 76 彭湖高速特大桥现浇支架的受力计算及稳定性分析 (黄夏雨)
- 78 接触网绝缘子人工污秽试验泄漏电流分析(李意星)
- 80 双导梁架桥机在隧道口架设公路T梁中的应用(孙洪亮)
- 82 上海轨道交通12号线9标盾构进洞施工技术分析与研究 (蒋钧)
- 86 丹东市轨道交通1号线线路规划研究(金泽宇)
- 89 山岭隧道半明半暗法进洞洞口工程施工技术(吴俊)
- 91 BIM 技术在桥梁工程设计中的应用分析(田磊)
- 93 城市轨道交通工程建设工业化的必要性探析 (刘鑫,许亚斋,余鹏)
- 95 地铁车辆综合监测预警系统研究(董伟,杨曙,蔡艳)
- 97 地下水对山岭隧道施工的影响及防治措施研究 (王兆明)
- 99 桥梁工程常见病害及施工处理技术(何汶泽)
- 101 冲击式压路机在路基压实施工中的应用探讨 (李鑫,李宁)
- 104 基于刚性桥墩单跨桥梁结构模型制作的研究(谢亚旗)
- 106 格宾网石笼护岸在塔里木河中游河道治理中的设计及应 用(李芳)
- 108 加快农田水利灌排体系改造的建议与对策(顾连斌)
- 110 水利工程设计对施工过程的影响探究(马亮)

工业工程设计

- 112 一种高适应性液压支腿触地支撑控制方法及装置 (王志勇, 乔西宁, 李博)
- 114 飞机地面供冷系统与应用(刘腾)
- 117 单条全旋回拖轮在船舶操纵中的应用(牛纳贤)
- 119 垃圾焚烧炉炉排常见故障与处理方式研究(宋兴健)
- 121 矿山机械制造与自动化设计中节能设计理念的探索 (张冉)
- 123 压力容器设计的常见问题与解决措施(张凯)

环境工程设计

125 活性炭吸附与光氧催化应急除臭并联使用分析(熊岩)

- 127 复合生物技术在黑臭水体治理中的应用(齐世鹏)
- 130 焦炉烟道气脱硫脱硝技术路线探讨(余志刚)
- 132 精细化工企业的VOCs治理方案研究 (吕先富, 厉建燕)
- 135 工业区土壤重金属污染评估和治理研究 (郭宏伟)

智能与信息化

- 137 TRT与TST技术在喇叭河隧道施工超前地质预报中的应用 (关义柱)
- 139 3D数字化智能控制技术在沥青路面下面层摊铺施工中的 应用研究(赵秀娟)
- 141 城市轨道交通综合业务云平台方案研究(杨扬)
- 144 无像控点仿地飞行在低空摄影中的应用(王站,杨铭伟)
- 146 仿真技术与BIM技术在施工管理中的应用(曾文俊)
- 149 无人机监测及数据集成在海洋督察中的应用 (于骁,唐伟,张震,刘大川,孙嘉蔚)
- 151 人工智能技术在电力设备运维检修中的研究及应用 (盖雪,姜建平)
- 153 基于北斗系统的输电线路地质灾害监测预警系统建设及 应用(段亚龙)
- 155 地震映像在城市轨道交通勘探中的应用(李克友)
- 158 数字化水文水资源监测模式探究 (陈玮)
- 160 城市轨道交通线网实训基地建设方案探索 (王坤,杨普,黄鑫,陈娟,王健)
- 163 虚拟现实(VR)技术在风景园林规划与设计中的应用研究(岳忙芳)
- 165 灌区的水利管理信息化和工程建设与维护管理(李倩)
- 167 工业控制网络信息安全的防护措施与应用(李明桃)
- 169 参与式GIS在国土空间规划中的运用探析(曹枭)
- 171 高速公路监控系统高分可视化技术应用研究 (陈衍)

工程施工技术

- 173 岩溶地区钻孔灌注桩施工技术研究(李贵,张健)
- 176 无填料振冲密实法在科威特LNGI工程中的应用 (梁思明,郑俊)
- 180 某核电项目筏基大体积混凝土施工裂缝控制措施 (董文峰,李璐,赵占兵)
- 182 CIPP紫外光固化全内衬修复施工技术在广州城区污水管 道修复中的应用(谢堂水,崔光强,张和明)
- 184 波形钢腹板防腐蚀涂装的探究(苗荣)
- 186 法国热拌沥青混合料配合比设计方法介绍(杜彬)
- 188 污水管道非开挖修复工程中施工难点及对策分析 (王志录,李志成,赵铁江)
- 190 公路桥梁施工过程中过渡段施工技术探究(李敬树)
- 192 公路桥梁预制混凝土构件质量提升技术(王新瑜)

- 194 房屋建筑施工中防渗漏施工技术分析(许永)
- 196 浙江省高速公路的平整度控制措施
 - (魏健,陈毅,赵晖)
- 198 路桥路基路面施工工艺探索(陈盼)
- 200 路桥施工中防水路基面的施工技术探讨(刘志勇)
- 202 大吨位、高激振力压路机应用于红砂岩、泥岩路基填筑 施工技术(胡栾乔,谭强,朱曙光)
- 204 大体积混凝土温度裂缝控制与监测措施分析 (陈永刚,李成春,赵月)
- 206 城市未开发地区高边坡绿化及生态种植养护探析 (李惠武)
- 208 房屋建筑施工技术存在的问题与应对措施分析(史海全)
- 210 无损检测技术在桥梁桩基检测中的应用(张建宁,李佳)
- 212 双重管深孔注浆技术在地铁暗挖隧道施工中的应用 (周仕永)
- 214 土压平衡盾构穿越全断面无水砂层施工技术(吕和祥)
- 216 城市轨道交通建设施工技术研究与发展分析(王敏)

工程項目管理

- 218 码头大体积混凝土裂缝控制技术探讨(黄光玉)
- 220 燃气管道施工过程管理和现场安全管理分析(陈罗彬)
- 222 谈建筑安装工程施工中质量的管理与控制(董莲旭)
- 224 隧道衬砌质量缺陷原因分析及预防措施(刘雪娟)
- 226 隧道施工成本的影响因素及管理措施分析(闫树东)
- 228 高速公路房建工程建设管理(李川)
- 231 加强道路与桥梁现场施工管理的途径探讨(王英男)
- 233 城中村供水管网改造工程的文明施工管理及环境保护措施分析(崔光强,李盼,王安心)
- 235 海外路桥施工项目管理组织难点及应对措施(段涛)
- 237 新农村背景下农村小型农田水利工程管理的建议(黄建)
- 239 建筑工程概预算管理的现状和措施(张忠丽)
- 241 公路沥青路面机械化施工工艺及养护管理方法探讨 (谷建华)
- 243 现阶段建筑工程造价管理存在的问题与应对措施 (胡小军)
- 245 码头建筑工程质量管理与控制研究(耿安博)
- 247 市政道路施工管理要点分析(李保才,张继省)
- 249 山区高速公路施工安全问题的原因分析及对策研究 (袁帅)
- 251 现代化水网建设与水资源优化配置探析(李永华)
- 253 土建工程概预算编制及其对工程造价的影响探讨 (许鑫鹏)
- 255 BIM技术的参数化设计在建筑工程造价管理中的研究与应用(李凤芝)
- 257 地铁车站深基坑地连墙质量问题及处理措施 (施长风)

C O N T E N T S

Architectural and Structural Design

- 01 Design and Analysis of Metal Roof Structure with Improved Wind Resistance(SHI Dong-wan)
- 05 Structural Design and Analysis of a Show Theater(YANG De-sheng, LIU Jin-feng)
- **07** Research on the Parametric Construction of Prefabricated Minority Buildings (ZHANG Shan, SUN Jian-gang,ZHANG Qing-gao)
- 99 Space Theory and Planning Practice of Smart City (WANG Fei-fei,LIU Yan-me,ZHANG Liu-yin)
- 12 Research on Main Body and Anti-Floating Structure of Underground Engineering (XU Jian-bao, MO Yun-zi)
- 14 Research on the Landscape Design of Outdoor Activity Space in the Elderly in Old City (ZHENG Xiang-yun,Malinov Aleksandero Aleksanderovich,ZHU Ling)
- 16 Shaanxi Ancient Architecture with a Long History and Culture(WANG Jian-run)
- 19 The Integration of Architecture, Ecology and Development Under the Guidance of "Green Water Castle Peak" (ZHANG Ling-yan)
- 21 Research on the Path of Park City Construction Under the System Thinking(YAN Kun,JIA Hang)
- 23 The Exploration of Relationship Between Architecture and the Spirit of Place(ZHENG Song-ling,CHEN Ting)
- 25 Discussion on Interior Space Design of Pre-Set Endowment (SONG Airan)
- 27 Research on the Construction of Chinese Characteristic Landscape Architecture in the New Era (WANG Yu)
- 29 Discussion on the Seismic Design Method of Steel Structure(KANG Jie)
- 31 Lowcarbon Building Design Concept and Its Application in Architectural Planning and Design (JIAN Wen-ting)
- 33 Analysis of Urban Waterfront Landscape Design Methods from the Perspective of Low Carbon Ecology(WANG Qi)

Engineering Design of the Ground

- 35 Study on the Effect of Rainfall on Slope Seepage Based on Intensity Attenuation Model(CHEN Heng-zhuang)
- 37 Research on the Deformation Monitoring of Foundation Pit of High-Rise Building (YANG Chen-hui)
- 39 The Improvement Method and Research of Horizontal Displacement Monitoring of Foundation Pit (WANG Yan-long)
- 41 Research on Deep Foundation Pit Support and Pipeline Protection in Sewage Pipeline Engineering(ZHAO Rui,MA Peng-qiang,CHENG Dong-feng)
- 43 Analysis of Problems and Hazards in Hydrogeological Engineering Investigation (YANG Yue-tang)

Public Utilities Design

- 45 Effect of Nb on Pearlite Microstructure of Armor Steel for Loading and Detecting Cable(QIAO Wen-wei,FENG Lu-lu,YANG Heng-yong,XIA Dixina)
- **48** Exploration on Overvoltage and Harmonic Protection of Long Cable of Offshore Oil Production Platform (QI Jian-lei)
- 50 Discussion on the Electrical Reconstruction of Immersed Tube Prefabrication Plant(XIAO Qi)
- 54 Analysis of Common Problems of Relay Protection in Pumped Storage Power Station(JI Sheng-fei)
- 56 Preliminary Study on the Countermeasures of Adjacent Profit of Urban Gas Facilities(JIN Ke,QIN Yi-xin)

Municipal·Traffic·Water Resources Engineering Design

- 58 Research on the System Drainage Scheme of Bosasso Airport Project(CHEN Wu-lin,HUANG Hui-hua)
- 61 Research on the Key Technologies of Rain and Sewage Separate Reconstruction in Urban Villages(LUO Xian-wei,ZHAO Rui,XIE Qiang-sheng)

2021 / 01B / CONTENTS

- 63 Analysis and Practice of Difficulties in the Construction of Water Supply Pipeline Network in Villages in the City(GE Shuai,ZHAO Wujun,ZHANG Bo-ran)
- 65 Analysis and Reflection on Municipal Engineering Management(YU Yang)
- **67** Comparison and Selection of Construction Schemes for Municipal Deep Buried Sewage Pipeline Laying(HE Liang)
- 69 Design of Structural Health Monitoring System for North Bridge of Qidu Bridge(HU Yi-fan)
- 72 Key Technology for Excavation and Construction of Reserved Core Soil for Deep Foundation Pit of Soft Soil Cap(TANG Yong-shun,LI Bo)
- 74 Research and Application of Monitoring and Prompt System for Foggy Section of Mountain Expressway(ZHOU Li-ping,ZHU Cheng-qian)
- 76 Force Calculation and Stability Analysis of Cast-in-Place Support for Penghu High Speed Bridge(HUANG Xia-yu)
- 78 Analysis of Leakage Current During Artificial Contamination Test of Catenary Insulator (LI Yi-xing)
- 80 The Application of Double Guide Beam Bridge Machine in the Project of Erecting Highway T-Beams at the Tunnel Entrance(SUN Hong-liang)
- 82 Analysis and Research on Construction Technology of Shield Tunneling in Section 9 of Shanghai Rail Transit Line 12(JIANG Jun)
- 86 Route Planning and Research of Dandong Urban Rail Transit Line One Engineering(JIN Ze-yu)
- 89 Construction Technology of Semi-Open and Semi-Dark Entrance of Mountain Tunnel (WU Jun)
- 91 Application Analysis of BIM Technology in Bridge Engineering Design(TIAN Lei)
- 93 Analysis on the Necessity of Industrialization of Urban Rail Transit Engineering Construction (LIU Xin,XU Ya-zhai,YU Peng)
- 95 Research on Comprehensive Monitoring and Early Warning System for Metro Vehicles (DONG Wei,YANG Shu,CAI Yan)
- 97 Research on the Influence of Groundwater on Mountain Tunnel Construction and the Preventive Measures(WANG Zhao-ming)
- 99 Common Diseases and Construction Treatment Technology of Bridge Engineering (HE Wen-ze)
- **101** Discussion on the Application of Impact Roller in Subgrade Compaction Construction (LI Xin,LI Ning)
- 104 Research on the Model Making of Rigid Pier Single Span Bridge Structure (XIE Ya-qi)
- 106 Design and Application of Gebin Net Stone Cage Bank Protection in River Regulation in the Middle Reaches of Tarim River(LI Fang)
- 108 Suggestions and Countermeasures for Speeding the Reform of Irrigation and Drainage System of Farmland(GU Lian-bin)
- 110 Research on the Influence of Water Conservancy Project Design on Construction Process (MA Liang)

Industrial Engineering Design

- 112 A Control Method and Device for the Ground Support of a High Adaptability Hydraulic Outrigger (WANG Zhi-yong,QIAO Xi-ning,LI Bo)
- 114 The Application of Aircraft Ground AC System (LIU Teng)
- 117 The Application of Single Full Cycle Tugboat in Ship Maneuvering(NIU Na-xian)
- 119 Research on Common Faults and Treatment Methods of Waste Incinerator Grate(SONG Xing-jian)
- 121 Exploration of Energy-Saving Design Concept in Mining Machinery Manufacturing and Automation Design(ZHANG Ran)
- 123 Common Problems and Solutions of Pressure Vessel Design (ZHANG Kai)

Environment Engineering Design

- 125 Analysis on the Parallel Use of Activated Carbon Adsorption and Photo-Oxygen Catalytic Emergency Deodorization (XIONG Yan)
- 127 The Application of Composite Biotechnology in Black and Odorous Water Treatment(QI Shi-peng)
- 130 Discussion on Technical Route of Desulfurization and Denitrification of Coke Oven Flue Gas (YU Zhi-gang)

- 132 Research on VOC Control Implementation in Fine Chemical Enterprise (LV Xian-fu,LI Jian-yan)
- 135 Research on the Assessment and Treatment of Heavy Metal Pollution in Soil of Industrial Area (GUO Hong-wei)

Intelligentilize and Informatization

- 137 The Application of TRT and TST Technology in Advanced Geological Prediction of Labahe Tunnel Construction(GUAN Yi-zhu)
- 139 Research on the Application of 3D Digital Intelligent Control Technology in Paving Construction of Asphalt Underlayer Pavement (ZHAO Xiu-juan)
- 141 Study on Cloud Platform Scheme for Urban Rail Transit Integrated Business (YANG Yang)
- 144 The Application of Ground-Like Flight Without Image Control Points in Low-Altitude Photography(WANG Zhan, YANG Ming-wei)
- 146 The Application of Simulation Technology and BIM Technology in Construction Management (ZENG Wen-jun)
- 149 The Application of UAV Monitoring and Data Integration in Marine Inspector(YU Xiao, TANG Wei, ZHANG Zhen, LIU Da-chuan, SUN Jiawei)
- 151 Research and Application of Artificial Intelligence Technology in Operation, Maintenance and Repair of Power Equipment (GAI Xue, JIANG Jian-ping)
- 153 Construction and Application of Geological Disaster Monitoring and Early Warning System Based on Beidou System (DUAN Ya-long)
- 155 The Application of Seismic Image in Urban Rail Transit Exploration (LI Ke-you)
- 158 Research on the Digital Hydrology and Water Resources Monitoring Model (CHEN Wei)
- 160 Exploration on Construction Scheme of Urban Rail Transit Network Training Base (WANG Kun, YANG Pu, HUANG Xin, CHEN Juan, WANG Jian)
- 163 Application Research of Virtual Reality Technology in Landscape Planning and Design (YUE Mang-fang)
- **165** Water Conservancy Management Information and Project Construction and Maintenance Management in Irrigated Areas (LI Qian)
- 167 Protection Measures and Application of Industrial Control Network Information Security (LI Ming-tao)
- 169 The Application of Participatory GIS in Territorial Space Planning (CAO Xiao)
- 171 Study on the Application of High Resolution Visualization Technology in Highway Monitoring System (CHEN Yan)

Construction Technology

- 173 Study on Construction Technology of Bored Pile in Karst Area (LI Gui, ZHANG Jian)
- 176 Application of Non-Filling Vibro-Compaction in Kuwait LNGI Hydraulic Reclamation Ground Treatment Project(LIANG Si-ming,ZHENG Jun)
- 180 Crack Control Measures for Mass Concrete of Nuclear Power Project (DONG Wen-feng,LI Lu,ZHAO Zhan-bing)
- 182 The Application of CIPP UV-curing Full Lining Repair Construction Technology in the Repair of Sewage Pipelines in Guangzhou Downtown Area (XIE Tang-shui, CUI Guang-qiang, ZHANG He-ming)
- 184 Study on Anticorrosion Coating of Corrugated Steel Web(MIAO Rong)
- 186 Introduction to the Design Method of French Hot-Mixed Asphalt Mixture (DU Bin)
- 188 Analysis of Construction Difficulties and Countermeasures in the Trenchless Repair of Sewage Pipelines (WANG Zhi-lu, LI Zhi-cheng, ZHAO Tie-jiang)
- 190 Research on Construction Technology of Transition Section in Highway Bridge Construction (LI Jing-shu)
- 192 Technology for Improving the Quality of Precast Concrete Components of Highway Bridges (WANG Xin-yu)
- 194 Analysis of Anti-Leakage Construction Technology in Building Construction (XU Yong)
- 196 Flatness Control Measures of Expressway in Zhejiang Province (WEI Jian, CHEN Yi, ZHAO Hui)

- 198 Exploration on Construction Technology of Subgrade and Pavement of Road and Bridge Engineering (CHEN Pan)
- 200 Discussion on Construction Technology of Waterproof Roadbed Surface in Road and Bridge Construction(LIU Zhi-yong)
- 202 The Application of Large Tonnage and High Exciting Force Roller in Red Sandstone and Mudstone Subgrade Filling Construction Technology (HU Luan-qiao, TAN Qiang, ZHU Shu-guang)
- 204 Analysis of Temperature Crack Control and Monitoring Measures for Mass Concrete(CHEN Yong-gang,LI Cheng-chun,ZHAO Yue)
- 206 Discussion on Greening and Ecological Planting Maintenance of High Slope in Undeveloped Urban Area (LI Hui-wu)
- 208 Analysis of the Existing Problems of Building Construction Technology and the Countermeasures (SHI Hai-quan)
- 210 The Application of Nondestructive Testing Technology in Bridge Pile Foundation Detection (ZHANG Jian-ning,LI Jia)
- 212 The Application of Double Pipe Deep Hole Grouting Technique in Underground Tunnel Construction of Subway (ZHOU Shi-yong)
- 214 Construction Technology of Earth Pressure Balance Shield Crossing Full Section of Anhydrous Sand Layer(LV He-xiang)
- 216 Research and Development Analysis of the Construction Technology of Urban Rail Transit(WANG Min)

Project Management

- 218 Discussion on Crack Control Technology of Large Volume Concrete in Wharf (HUANG Guang-yu)
- 220 Analysis of the Process Management and on-Site Safety Management of Gas Pipeline Construction(CHEN Luo-bin)
- 222 Discussion on the Quality Management and Control in the Construction of Building Installation Project(DONG Lian-xu)
- 224 Cause Analysis and Preventive Measures of Tunnel Lining Quality Defects (LIU Xue-juan)
- 226 Analysis on Influencing Factors and Management Measures of Tunnel Construction Cost(YAN Shu-dong)
- 228 Construction Management of Expressway Housing Construction Projects (LI Chuan)
- 231 Discussion on the Ways to Strengthen the on Site Construction Management of Roads and Bridges (WANG Ying-nan)
- 233 Analysis on Civilized Construction Management and Environmental Protection Measures of Water Supply Network Renovation Project of the Village in the City (CUI Guang-qiang,LI Pan,WANG An-xin)
- 235 Difficulties in Management and Organization of Overseas Road and Bridge Construction and the Countermeasures(DUAN Tao)
- 237 Suggestions on the Management of Rural Small-Scale Irrigation and Water Conservancy Projects Under the Background of New Countryside (HUANG Jian)
- 239 Current Situation and Measures of Budget Management for Construction Works (ZHANG Zhong-li)
- 241 Discussion on Mechanized Construction Technology and Maintenance Management Method of Highway Asphalt Pavement (GU Jian-hua)
- 243 Problems and Countermeasures in Construction Cost Management of Architectural Engineering at Present(HU Xiao-jun)
- 245 Research on the Quality Management and Control of Wharf Construction Engineering (GENG An-bo)
- 247 Analysis of Construction Management Key Points of Municipal Road (LI Bao-cai,ZHANG Ji-sheng)
- 249 Cause Analysis and Countermeasures Research on Highway Construction Safety in Mountainous Area (YUAN Shuai)
- 251 Analysis of Construction of Modern Water Network and Optimal Allocation of Water Resources (LI Yong-hua)
- 253 Discussion on the Civil Engineering Budgeting and Its Influence on the Construction Cost(XU Xin-peng)
- 255 Research and Application of Parametric Design of BIM Technology in Cost Management of Construction Engineering (LI Feng-zhi)
- 257 Quality Problems and Treatment Measures of Diaphragm Wall in Deep Foundation Pit of Subway Station (SHI Chang-feng)

