

工程建设与设计



建筑与结构设计

C

- 1 浅淡地域文化在关中城镇景观设计中的表达(张宇翔,曹宁)
- 5 基于城乡统筹发展下的旅游型乡村规划研究(廖志超)
- 7 浅析当代中国古典园林设计中文化内涵的表现手法(王柯)
- 9 土地管理与美丽乡村建设(李旭)
- 11 鉴于建筑日照分析的住宅区规划设计方法(周吉平)
- 14 具有区域文化特色的居住景观设计(姜君)
- 16 GPS控制测量在平面与高程精度控制中的应用(李志)
- 18 探讨GPS结合全站仪进行立面图测量的方法(郭克乐)
- 20 RTK作业系统及其在城市测绘工程中的应用(李艳军,李爱国)
- **22** 小议光伏建筑结构中加固设计的创新 (邹福来,罗易,周承军,金建波,李崇卫)
- 24 某篮球馆屋盖张弦梁结构节点设计(吴敏)
- 28 城市轨道交通运营期主体结构变形监测分析(刘磊)
- 30 桂东农村民居抗震性能调查(杨钦杰,高鹏飞,赵修敏,刘华贵)
- 33 房屋建筑结构设计中优化技术应用探讨(李珊)
- 35 某地铁车站钢管混凝土柱设计(姜立任)
- 37 浅谈沿海高盐雾地区钢结构防腐方案设计与施工(杨宇春)
- **40** 钢框架-混凝土核心筒结构中大悬挑钢-混凝土组合楼盖的振动 分析(卞奕)
- 44 合肥市轨道交通1号线车站建筑方案设计的思路及探讨(闫阳)
- 47 民用建筑燃气用房事故通风设计中常见问题分析(董学军)
- 49 浅析建筑设计的绿色建筑设计要点(唐俊威)
- 51 导光管采光系统在绿色建筑地下空间的应用(张涛)
- 53 盖挖逆作法在地下空间开发中的应用(陈奕,丁向京,崔红革)
- 55 绿色建筑设计要点解析(李海瑞)

基础工程设计

- 57 某地下水封油库岩体裂隙空间分布规律研究 (李云鹏,彭振华,李俊彦,张彬,石磊)
- 61 京通铁路路基冻害监测及分析(汤晓光)
- 64 刍议桥梁桩基检测方法(李骥良)
- 66 地下水运移的物理模拟实验方法研究(刘东,孙宇,石岩)
- 68 曲港高速公路连接线路基拓宽土工格栅布设优化分析(王向平)
- 70 深基坑变形监测的常见方法及应用(宋云发)
- 72 后压浆对桩端承载力及桩侧阻力增强的分析(余俊,宋立,汪林)
- 74 青藏铁路多年冻土区桥头路基变形整治新技术研究(张东亮)
- 76 预应力锚索抗滑桩治理公路高陡边坡的应用(李小军)
- 78 长螺旋钻机CFG桩施工技术和质量控制(朱传如)

- 80 预应力锚索在岩土边坡工程治理中的运用研究(周争菊)
- 83 土钉墙在城市道路路基支挡中的应用与探讨(成鑫)
- 85 基于强度折减法的古滑坡稳定性数值分析(吕小永)
- 87 岩土工程勘察设计和施工过程中的水文地质问题分析(张衎)

公用工程设计

- 89 集中供热降低能耗(原戎燕)
- 91 新型采暖方式--铝合金踢脚线采暖系统(汪建陇)
- 93 城市集中供热管网优化设计研究(郭秀峰)
- 95 提高城市供热系统运行管理水平的技术措施(樊晓梅)
- 97 甘肃某市食品药品检验检测中心通风及洁净空调系统设计(陈君萍)
- **100** R2主电机传动工作泵出口水压低故障报警的原因分析 (祁红波,秦振兴)
- 102 220kV模块化建设变电站二次设备优化配置研究(荀占龙)
- 104 试析BIM在建筑电气设计中的实施要点(董忠)
- 106 城市轨道交通直流牵引供电系统有关技术研究(张飞)
- 108 中央空调地板送风技术的应用(冯玉刚)
- 110 电厂锅炉燃烧运行优化策略分析(宋永胜)
- 112 铁路通信系统中的光纤通信技术应用(路西军)
- 114 FTTH技术在互联网通信中的运用研究(李俊松)
- 116 地下停车库排烟系统的选择和使用(孙焰)

市政·交通·水利工程设计

- **118** 基于株洲市栗雨湖周边排水管网整治工程对控源截污的探讨 (刘慧芝)
- 120 道路原材料及道路路基试验检测方法(王志强)
- **122** 装配式轨道板系统结构动力及减振特性研究 (叶军,李楠,许正洪,董光辉,冉丹丹)
- 126 基于BIM的桥梁检测与安全评估系统研究(高冉)
- 128 荷载试验在桥梁检测中的应用解析(刘洪旺)
- 130 公路设计应考虑的交通安全因素探析(肖光昕)
- **132** 浅析地铁施工临时孔洞的运输功能及封堵施工 (孙增田,于文龙)
- 134 市政公路路桥梁结构设计加固的原则及方法分析(罗松涛)
- 136 预制T梁裂缝的形成原因分析及预防措施(丁世明)
- 140 基于全寿命周期的桥梁设计研究(王毅力,杨洋)
- 142 严寒地区高速铁路底座板粉化原因及整治对策研究(许鹤)
- 144 隧道内常压处理盾构机主驱动密封及管控要点(曹向清)
- 146 高速公路桥梁常见病害分析与加固探讨(李涛)

2018 10 目次

- 148 刍议道路交通运输结构性节能减排(赵子博)
- 150 无损检测技术在公路桥梁施工中的应用(封齐飞)
- 152 关于城乡结合部道路交通安全设计的探讨(侯贤军)
- 154 总图设计与规划中路网的优化研究(曹军峰)
- 156 新型无人机检测技术在桥梁检测工程中的应用(吕福瑞)
- 158 铁路施工围挡及道路交叉口的交通导改研究(安茂强)
- 160 浅淡水利工程设计创新发展前景(陈立理)
- **162** 喀麦隆BINI水电站坝址区玄武岩承压水发育特征 (刘鹏, 韦志远, 李应辉)
- 165 水利工程十石坝枢纽设计中的要点分析(王震宇)

制造工程设计

C

- 167 焊接技术在液压行业的应用(贾爱华)
- 169 机械加工制造过程能耗优化方法研究(周秉伟)

环境工程设计

- **171** 北京农村地区"煤改清洁能源"应用方案研究 (蔄紫薇, 高慧明, 冯涛)
- 173 试论我国污染物排放标准内容的强制性(王羽)
- 175 加强荒漠地区防护林建设,确保道路交通安全(王兴学,高学清)

工程施工技术

- 177 铁路桥梁大直径PHC管桩斜桩施工技术控制(丁武聚)
- 179 住宅小区建筑抗渗防水施工技术措施(张景斌,刘云,苏东发)
- 181 建筑工程混凝土裂缝原因分析(苑金秒)
- 183 铁路工程施工中软土地基处理技术研究(侯瑀)
- 185 钢纤维混凝土技术在桥梁施工中的应用(尤玉平)
- 187 浅谈桥梁施工中大跨径连续桥梁的施工技术(韩彦龙,李洪生)
- 189 厦门某码头胸墙面层混凝土裂缝预防及控制措施(杨志文)
- 191 盾构法修建地铁隧道的技术现状与展望(赵方彬)
- 193 土木建筑工程施工特点与技术创新(安龙)
- 195 探究建筑深基坑支护施工技术(包德建)
- 197 高层建筑中土建施工技术的应用分析(梁业宏)
- 199 公路桥梁工程施工中技术控制的措施研究(田文泽)
- 201 基础灌浆施工技术在水利工程中的应用(郭蕾)
- 203 预制装配式建筑施工技术及其配套装备的创新研究(王润华)
- 205 水利工程堤防防渗施工技术探究(高玉宝)
- 207 小半径曲线盾构隧道连续下穿建筑物施工技术研究(常富贵)
- 209 水利工程大坝施工中的混凝土碾压施工技术分析(杨春辉)
- 211 新建公路隧道上跨既有铁路隧道施工技术探讨(郑鸣泽)

- 213 富水软弱地层中交叉、重叠隧道盾构区间施工关键技术(杨义)
- 215 天津富水软土地层超大矩形断面顶管施工技术对策与实践(林枫)

工程项目管理

- 217 如何加强公路桥梁施工过程中的质量管理(李军涛)
- 219 成本目标管理及其在电力工程管理中的应用(吕忠涛)
- 221 论建设工程项目现场施工管理对工程造价的影响(和新福)
- 223 浅谈水利工程施工成本组成与控制对策(吕淑静)
- 225 道路工程施工质量控制与管理(康玉芳)
- 227 建筑工程施工管理的影响因素与对策分析(孙端阳,乌利军)
- 229 水利工程施工管理的质量控制要点研究(杨智)
- 231 地形测绘工程中的质量控制分析(黎以杰)
- 233 关于市政基础设施建设与管理的探讨(汪涛)
- 235 交通工程施工管理与质量探讨(苏晓东)
- **237** 机电设备集成运输方案在老挝EPC总承包水电站中的应用研究 (刘桃溪)
- 240 浅淡加强市政公路桥梁养护管理的措施(刘志平)
- 242 南水北调工程征地勘测定界质量控制研究(狄桂栓)
- 244 港口建设工程中机电设备的质量控制(赵宗杰)
- 246 "营改增"对工程造价的影响及对策浅述(郑飞,徐浩)
- 248 工民建施工管理现状和应对策略分析(吴晓东)
- 250 地铁隧道矿山法施工风险管控分析(王丹)
- 252 如何做好投资项目施工图预算工作研究(李强,黄龙)
- 255 强化油田地面工程建设质量管理的措施(李跃升)
- 257 试析加强市政工程管理的有效措施(朱唯慰)
- 259 混凝土搅拌站机械常见故障的排除与日常养护(孙义梅)

智能与信息化

- **261** 浅谈BIM技术在市政工程中的应用(徐志勇)
- 263 Leica P40 三维激光扫描仪在铁路定线中的应用(丁保才)
- **265** BIM技术在工程施工中的应用探究(陈腾飞)
- **267** 无人机航空摄影测量技术在矿山地质环境治理中的应用分析 (刘洋)
- 269 基于SIP管理模块的BIM技术在装饰工程项目管理中的应用(魏忠)
- 271 关于GPS在建筑工程测绘中的特点分析及应用探讨(张志强)
- **273** 测量机器人在地形测量和测绘自动化技术中的应用研究 (真济光,张宝,瞿世华)
- 275 基于建筑材料检测试验数据采集与管理系统的设计探索(郭荣华)
- 277 无人机倾斜摄影技术在测绘工程中的应用(赵玉江,王岳)
- 279 摄影测量与遥感在工程测量中的应用探究(海青虎)

2018 TO CONTENTS

Architectural and Structural Design

- Initial Analysis on the Expression of Regional Culture in Urban Landscape Design of the Central Shaanxi Plain(ZHANG Yu-xiang, CAO Ning)
- 5 Study on Tourism Village Planning Based on the Coordinative Development of Urban and Rural Area(LIAO Zhi-chao)
- 7 The Technique of Expression of Cultural Connotation in Chinese Classical Garden Design(WANG Ke)
- 9 Land Management and Beautiful Countryside Construction(LI Xu)
- 11 The Planning and Design Method of the Residential Area Based on the Building Sunlight Distribution Analysis(ZHOU Ji-ping)
- 14 Residential Landscape Design with Regional Cultural Characteristics (JIANG Jun)
- 16 The Application of GPS Control Survey in Plane and Elevation Precision Control(LI Zhi)
- 18 Discussion on the Surveying Method of Elevation Map Using GPS Combined with Total Station Instrument(GUO Ke-le)
- 20 RTK Operating System and Its Application in Urban Surveying and Mapping Engineering(LI Yan-jun, LI Ai-guo)
- 22 Discussion on the Innovation of Reinforcement Design of Photovoltaic Building Structure(ZOU Fu-lai, LUO Yi, ZHOU Cheng-jun, JIN Jian-bo, LI Chong-wei)
- 24 Connection Nodes Design of Beam String Structure in the Roof of a Basketball Gymnasium(WU Min)
- 28 Deformation Monitoring Analysis of Main Structure During Operation Period of Urban Rail Transit(LIU Lei)
- 30 Investigation on the Anti-Seismic Performance of Rural Buildings in Eastern of Guangxi(YANG Qin-jie, GAO Peng-fei, ZHAO Xiu-min, LIU Hua-gui)
- 33 Discussion on the Application of Optimization Technology in the Design of Building Structure(LI Shan)
- 35 The Design of Concrete Filled Steel Tube Column in a Subway Station (JIANG Li-ren)
- 37 Design and Construction of Anti-Corrosion Scheme for Steel Structures in Coastal Areas with High Salt Fog(YANG Yu-chun)
- 40 Vibration Analysis of Large Cantilever Steel-Concrete Composite Floor in Steel Frame-Concrete Core-Tube Structure(BIAN Yi)
- 44 Thoughts and Discussion on the Design Scheme of Station Building of Rail Transit Line 1 in Hefei City(YAN Yang)
- 47 Analysis of Common Problems in Accident Ventilation Design of Gas Houses of Civil Buildings(DONG Xue-jun)
- 49 The Main Points of Green Architecture Design in Architectural Design (TANG Jun-wei)
- 51 The Application of Light Pipe Lighting System in Underground Space of Green Building(ZHANG Tao)
- 53 The Application of CCTDM in Underground Space Development (CHEN Yi, DING Xiang-jing, CUI Hong-ge)
- 55 Analysis of Green Building Design Points(LI Hai-rui)

Engineering Design of the Ground

- 57 Study on Spatial Distribution Rule of Rock Fracture in Underground Water-Sealed Oil Storage
- (LI Yun-peng, PENG Zhen-hua, LI Jun-yan, ZHANG Bin, SHI Lei)
- 61 Monitoring and Analysis of the Freezing Injury of Railway Roadbed in Beijing-Tongliao Line(TANG Xiao-guang)
- 64 Discussion on Detection Method of Bridge Pile Foundation(LI Ji-liang)
- 66 Study on the Physical Simulation Experimental Method of Groundwater Migration(LIU Dong, SUN Yu, SHI Yan)
- 68 Optimization Design Analysis of Geogrid Cloth for Connecting Line Subgrade Widening of QuGang Expressway(WANG Xiang-ping)
- 70 Common Methods and Application of Deformation Monitoring for Deep Foundation Pit(SONG Yun-fa)
- 72 Analysis of the Enhancement of Pile Bearing Capacity and Pile Side Resistance by Post Grouting(YU Jun, SONG Li, WANG Lin)
- 74 Research on the New Technology of the Deformation Remediation of Bridge Head Subgrade in Qinghai-Tibet Railway Permafrost Section(ZHANG Dong-liang)
- 76 The Application of Prestressed Anchor Cable Anti-Slide Pile in Controlling Highway High and Steep Slope(LI Xiao-jun)
- 78 Construction Technology and Quality Control of CFG Pile Construction by Long Spiral Drilling Rig(ZHU Chuan-ru)
- 80 Research on the Application of Prestressed Anchor Cable Construction

- $Technology \ in \ Slope \ Protection \ Engineering (ZHOU \ Zheng-ju)$
- 83 Application and Discussion of Soil Nail Wall in Urban Roadbed Support(CHENG Xin)
- 85 Numerical Analysis of the Stability of Ancient Landslide Based on the Strength Reduction Method(LV Xiao-yong)
- 87 Analysis of Hydrogeological Problems in Geotechnical Engineering Investigation and Design and Construction(ZHANG Kan)

Public Utilities Design

- 89 Central Heating to Reduce Energy Consumption(YUAN Rong-yan)
- 91 A New Heating Mode—Aluminum Alloy Skirting Line Heating System(WANG Jian-long)
- 93 Study on the Optimization Design of Urban Central Heating Pipe Network (GUO Xiu-feng)
- 95 Thoughts on Improving the Operation and Management Level of Urban Heating System(FAN Xiao-mei)
- 97 System Design of Ventilation and Clean Air Conditioning for Food and Drug Inspection and Testing Center in a City of Gansu Province(CHEN Jun-ping)
- 100 The Failure Alarm Cause Analysis of Low Outlet Water Pressure of R2 Main Motor Drive Working Pump(QI Hong-bo, QIN Zhen-xing)
- 102 Research on Optimal Configuration of Secondary Equipment in the Modular Construction of 220kV Substation(XUN Zhan-long)
- 104 Analysis of Implementation Points of BIM in Building Electrical Design (DONG Zhong)
- 106 Study on the Relevant Technology of DC Traction Power Supply System for Urban Rail Transit(ZHANG Fei)
- 108 The Application of Floor Ventilation Technology of Central Air-Conditioning (FENG Yu-gang)
- 110 Optimization Strategy Analysis of the Operation of Boiler Combustion in Power Plant(SONG Yong-sheng)
- 112 The Application of Optical Fiber Communication Technology in Railway Communication System(LU Xi-jun)
- 114 Research on the Application of FTTH Technology in Internet Communication (LI Jun-song)
- 116 Selection and Application of Smoke Exhaust System in Underground Garage (SUN Yan)

Municipal · Traffic · Water Resources Engineering Design

- 118 Discussion on the Resources Control and Pollution Interception Based on Regulation Works of Drainage Network Around Liyu Lake in Zhuzhou City (LIU Hui-zhi)
- 120 Test Methods for Road Raw Materials and Road Subgrade(WANG Zhi-qiang)
- 122 Study on Structural Dynamic and Vibration Reduction Characteristics of Assembled Track Slab System
- (YE Jun, LI Nan, XU Zheng-hong, DONG Guang-hui, RAN Dan-dan)
- 126 Research on Bridge Detection and Safety Assessment System Based on BIM (GAO Ran)
- 128 Application Analysis of Load Test in Bridge Detection(LIU Hong-wang)
- 130 Analysis of Traffic Safety Factors Should be Considered in Highway Design (XIAO Guang-xin)
- 132 Analysis of the Transportation Function and Plugging Construction of Temporary Holes in Subway Construction(SUN Zeng-tian, YU Wen-long)
- 134 Analysis on Design Principles and Methods of Municipal Highway Bridge Structure Reinforcement(LUO Song-tao)
- 136 Cause Analysis and Preventive Measures for the Cracks in Precast T-Beam(DING Shi-ming)
- 140 Study on the Bridge Design Based on Full Life Cycle (WANG Yi-li, YANG Yang)
- 142 Study on the Causes of Pulverization of High-Speed Railway Base Plate in Severe Cold Area and the Countermeasures(XU He)
- 144 The Method and Control Points of Dealing with the Main Driving Sealing of Shield Tunneling in the Tunnel Under Atmospheric Pressure(CAO Xiang-qing)
- 146 Analysis of the Common Diseases of Expressway Bridges and Its Reinforcement(LI Tao)
- 148 Discussion on the Structural Energy Saving and Emission Reduction of Road Transportation(ZHAO Zi-bo)
- 150 The Application of Nondestructive Testing Technology in Highway and Bridge Construction(FENG Qi-fei)

- 152 Discussion on the Road Traffic Safety Design of Urban-Rural Interface (HOU Xian-jun)
- 154 Research on the Optimization of Road Network in the Design and Planning of General Drawing(CAO Jun-feng)
- 156 The Application of New UAV Detection Technology in Bridge Detection Engineering(LV Fu-rui)
- 158 Research on Traffic Guidance Reform of Railway Construction Fence and Road Intersection(AN Mao-qiang)
- 160 Talking About the Development Prospect of Design Innovation of Water Conservancy Project(CHEN Li-li)
- 162 Characteristics of Confined Water of Basalt Area in the Dam Site of BINI Hydropower Station in Cameroon(LIU Peng, WEI Zhi-yuan, LI Ying-hui)
- 165 Key Points in the Design of Earth-Rockfill Dam Design of Water Conservancy Project(WANG Zhen-yu)

Manufacture Engineering Design

- 167 The Application of Welding Technology in Hydraulic Industry(JIA Ai-hua)
- 169 Study on the Optimization Method of Energy Consumption in Machining Manufacturing Process(ZHOU Bing-wei)

Environment Engineering Design

- 171 Scheme Research on the Application of "Changing Coal into Clean Energy" in Rural Areas of Beijing(MAN Zi-wei, GAO Hui-ming, FENG Tao)
- 173 Discussion on the Coerciveness of the Content of China's Pollutant Discharge Standards(WANG Yu)
- 175 Strengthening Protection Forest Construction in Desert Areas to Ensure Road Transportation Safety(WANG Xing-xue, GAO Xue-qing)

Construction Technology

- 177 Inclined Pile Construction Technology Control of Large Diameter PHC Pipe Pile of Railway Bridge(DING Wu-ju)
- 179 Construction Technical Measures of Anti-Seepage and Waterproof for Residential Buildings(ZHANG Jing-bin, LIU Yun, SU Dong-fa)
- 181 Cause Analysis of Concrete Cracks in Building Engineering(YUAN Jin-miao)
- 183 Research on Soft Foundation Subgrade Treatment Technology in Railway Engineering Construction(HOU Yu)
- 185 The Application of Steel Fiber Reinforced Concrete Technology in Bridge Construction(YOU Yu-ping)
- 187 Discussion on the Construction Technology of Long Span Continuous Bridge in Bridge Construction(HAN Yan-long, LI Hong-sheng)
- 189 Precaution and Control Measures of Concrete Cracks in Breast Wall Surface Layer of a Pier in Xiamen(YANG Zhi-wen)
- 191 Present Situation and Prospect of Shield Tunneling Technology for Subway Tunnel Construction(ZHAO Fang-bin)
- 193 Construction Characteristics and Technological Innovation of Civil Construction Engineering (AN Long)
- 195 Discussion on the Construction Technology of Deep Foundation Pit Support of the Buildings(BAO De-iian)
- 197 Analysis of the Application of Civil Construction Technology in High Rise Buildings(LIANG Ye-hong)
- 199 Technical Control Measures of Highway Bridge Engineering Construction (TIAN Wen-ze)
- 201 The Application of Foundation Grouting Construction Technology in Hydraulic Engineering(GUO Lei)
- 203 Innovative Research on Prefabricated Construction Technology and Its Supporting Equipment(WANG Run-hua)
- 205 Research on Seepage Prevention Construction Technology of Embankment in Hydraulic Engineering(GAO Yu-bao)
- 207 Research on the Construction Technology of Small Radius Curve Shield Tunnel Continuously Under Crossing Buildings(CHANG Fu-gui)
- 209 Analysis of Concrete Rolling Technology of Hydraulic Engineering Dam Construction(YANG Chun-hui)
- 211 Discussion on the Construction Technology of the New Highway Tunnel Overpass the Existing Railway Tunnel(ZHENG Ming-ze)
- 213 Construction Key Points of Shield Section in the Crossing and Overlapping
 Tunnel in the Water Reach Soft Ground(YANG Yi)
- 215 Technical Countermeasures and Practice of Super-Large Rectangular Section Pipe Jacking Construction in Water Reach Soft Soil Stratum of Tianjin(LIN Feng)

Project Management

E

- 217 How to Strengthen the Quality Management of Highway and Bridge Construction(LI Jun-tao)
- 219 Cost Objective Management and Its Application in Power Engineering Management(LV Zhong-tao)
- 221 Influence of Site Construction Management on Construction Cost of Construction Project(HE Xin-fu)
- 223 Discussion on the Composition and Control Measures of the Construction Cost of Hydraulic Engineering(LV Shu-jing)
- 225 Construction Quality Control and Management of Road Engineering (KANG Yu-fang)
- 227 Analysis of the Influencing Factors and Countermeasures of Architectural Engineering Construction Management(SUN Duan-yang, WU Li-jun)
- 229 Research on Quality Control Points of Construction Management of Water Conservancy Project(YANG Zhi)
- 231 Quality Control Analysis of Topographic Surveying and Mapping Engineering(LI Yi-iie)
- 233 Discussion on the Construction and Management of Municipal Infrastructure (WANG Tao)
- 235 Discussion on the Construction Management and Quality of Traffic Engineering(SU Xiao-dong)
- 237 Research on the Application of Integrated Transportation Scheme of Electromechanical Equipment in EPC General Contract Hydropower Station of Laos (LIU Tao-xi)
- 240 Discussion on the Measures of Strengthening Maintenance and Management of Municipal Highway Bridge(LIU Zhi-ping)
- 242 Study on the Quality Control of Land Expropriation and Demarcation for South-to-North Water Diversion Project(DI Gui-shuan)
- 244 Quality Control of Mechanical and Electrical Equipment in Port Construction Project(ZHAO Zong-jie)
- 246 The Influence of "Changing Business Tax with VAT" on Project Cost and Its Countermeasures(ZHENG Fei, XU Hao)
- 248 The Construction Management Present Situation of Industrial and Civil Construction and the Countermeasures(WU Xiao-dong)
- 250 Risk Management and Control Analysis of Subway Tunnel Mine Construction(WANG Dan)
- 252 How to Do Well the Budget Work of Construction Drawing of Investment Project(LI Qiang, HUANG Long)
- 255 Measures to Strengthen the Construction Quality Management of Oilfield Surface Engineering(LI Yue-sheng)
- 257 Analysis of the Effective Measures to Strengthen Municipal Engineering Management(ZHU Wei-wei)
- 259 Troubleshooting and Daily Maintenance of Common Faults of Machinery in Concrete Mixing Plant(SUN Yi-mei)

Intelligentialize and Informatization

- 261 Discussion on the Application of BIM Technology in Municipal Engineering (XU Zhi-yong)
- 263 The Application of Leica P40 3D Laser Scanner in Railway Location (DING Bao-cai)
- 265 The Application of BIM Technology in Engineering Construction (CHEN Teng-fei)
- 267 Application Analysis of Aerial Photogrammetry Technology of UAV in Mine Geological Environment Treatment(LIU Yang)
- 269 The Application of BIM Technology in the Management of Decoration Project Based on the SIP Management Mode(WEI Zhong)
- 271 Analysis on the Characteristics of GPS in Construction Surveying and Its Application(ZHANG Zhi-qiang)
- 273 Research on the Application of Surveying Robot in Topographic Survey and Automatic Surveying and Mapping (ZHEN Ji-guang, ZHANG Bao, QU Shi-hua)
- 275 Exploration on the Design of Data Acquisition and Management System of Construction Materials Test(GUO Rong-hua)
- 277 The Application of Tilting Photography Technology of UAV in Surveying Engineering(ZHAO Yu-jiang, WANG Yue)
- 279 The Application of Photogrammetry and Remote Sensing in Engineering Surveying(HAI Qing-hu)

