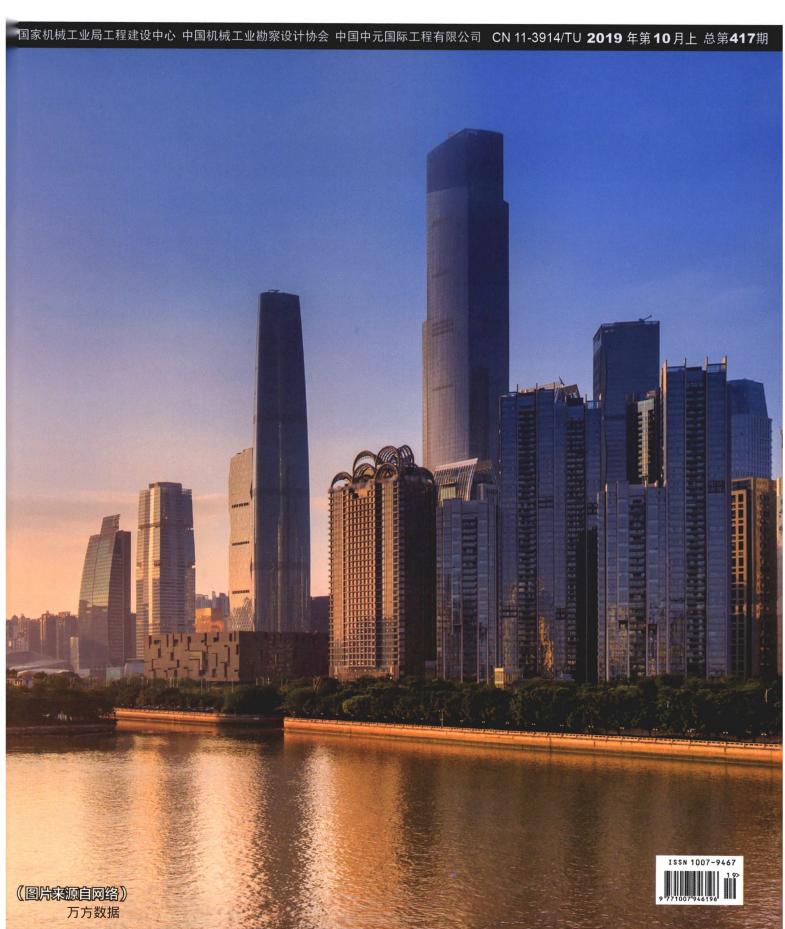




# 工程建设与设计



0

N

T

E

## 动态资讯

01 "《托儿所、幼儿园建筑设计规范》局部修订"等信息9则

# 建筑与结构设计

- 03 分析北京菊儿胡同的有机更新(杨维,叶永)
- 05 轻质空心砖密肋梁复合楼板结构在房建中的应用 (张永耀)
- 08 船舶工业大跨度涂装工场的设计(王晨昊)
- 12 埃塞俄比亚银行大楼给排水系统设计要点 (梅欢,邱增健,宋箭)
- 15 绿色生态理念在建筑设计中的运用(刘铭芳)
- 17 某地下室底板渗漏鉴定分析(杨稜钊)
- 20 高层公共建筑底部空间与城市环境整体设计的思考 (郑毅辉)
- 22 山地场地妇幼医院竖向设计分析(吴洋,陈文涛)
- 25 建筑结构设计中的抗震结构设计理念(吴伟)
- 27 预制装配式建筑结构体系与设计(胡国建)
- 30 高层建筑给排水设计及施工要点分析 (李雪玲,李大伟)
- 32 高层建筑设计中生态建筑学的应用分析(褚俊立)

## 基础工程设计

- 35 某大型水泵机房基础结构性能研究(康灵果)
- 37 钻孔灌注桩和高压旋喷桩在中心城区雨水泵站深基坑支 护工程中的应用(陈琳,蔡洋)
- 40 碳酸盐岩热储类型划分及其对应的电磁频谱测深成果研究(郑荣华, 顾维芳)
- 44 中英桥梁桩基计算相关问题探讨(潘竺兰)
- 47 土钉墙结合双排桩支护结构在深基坑中的应用及监测 (曹建彬,秦飞虎)
- 50 片区化多管沟深基坑土石方开挖爆破控制技术(高斌)
- 53 四川眉山缓倾滑坡稳定性评价及治理措施研究 (郝志喜)

#### 2019 / 10 /目次

- 58 公路桥梁工程设计中桩基沉降问题研究(刘明艳)
- 60 公路高路堤下软基处理中采用挖除换填法的可行性 (段吉兵)
- 63 软土地基桥梁下部结构设计与实现(解伟)
- 65 花岗岩强风化区高填方重力式挡土墙设计与施工案例研究(肖雨农,张可能,严学寨,郑杰平,张云毅)
- 69 岩土工程中高填方边坡的稳定性分析与治理措施研究 (纪辉)

## 公用工程设计

- 71 南疆农村电气化存在的问题 (于志军,齐典伟)
- 73 机场专用变电站电气主接线选择(罗晓辉,陈立群)
- 75 论全埋式污水处理厂的消防疏散设计 (杨贝贝, 孟祥瑞, 韩丽, 李志超)
- 78 电梯制动器的结构形式及检验检测探究(张玉)
- 80 分析工艺性恒温恒湿空调系统(王莹)

# 市政・交通・水利工程设计

- 83 小城镇控制性详细规划编制分析(张研,赵云铎)
- 85 斯里兰卡CKE高速公路KER互通拼宽软基处理设计方法分析(黄天元,朱浩,刁红国)
- 88 高速公路互通式立体交叉设计研究(张涛)
- 91 铁路上跨既有高速公路安全性评价研究(姜涛)
- 94 高速公路沥青路面破坏特征及预防养护措施研究 (何强)
- 97 高烈度地震区常规桥梁横桥向抗震分析 (吕敬富,唐耀明,左艳婷)
- 100 微丘区城市中轴线道路规划设计实践——以成都天府大 道为例(王黎,何鹏,邓雪峰)
- 104 公路事故多发段点改造与安全设计核心思路(刘强)
- 106 隧道防护门的力学分析与布置工艺研究(汪永元)
- 110 市政电气设计中接地设计的若干问题(邵明瑞,王健)
- 112 地下管线采用钢筋混凝土围护结构加固的施工要点 (付振明,王玉,付斌,庞东雄,梁晓阳)
- 115 水利工程中混凝土结构的优化设计研究(张虎)
- 118 浑南大道快速路工程施工期间交通组织方案设计研究 (赵崇波,张晗寒,范东旭)
- 121 控制性详细规划阶段的城市设计管控要素体系研究 (简友发)
- 124 专业道路的设计研究——分析汽车研发中心试验道路 (吕薇)
- 127 谈城市规划设计方法在建设城市特色中的重要作用 (刘闯)
- 130 GPS-RTK技术在道路中线放样中的应用及优势关键思路 分析(孙肖)
- 133 桥梁设计中结构化设计的运用研究(梁德恩)

## 工业工程设计

O

C

135 尾矿综合利用制备建筑陶瓷项目波状挡边输送机卸料端存在问题的分析(张艳明)

# 环境工程设计

- 139 自然保护区废弃煤矿生态环境恢复治理措施探讨 (彭万林,王保山,韩阳)
- 141 西北地区削山填壑后的生境协同修复——以延安新区学 习书院山体公园项目为例(周易)

## 智能与信息化

- 145 可穿戴设备在电力企业信息安全中的应用 (赵旭,马启林,孙晨曦,韩凯,李仕林)
- 148 大数据技术影响下的城市设计方法创新研究(侯进)
- 150 基于Arduino的通用型模拟信号转控制信号装置研究——以上海北外滩西港池船闸项目应用为例(马俊,韩洪发,崔凯)
- 154 视频监控系统在太湖蓝藻信息采集系统中的升级改造与 应用(陈甜,魏广,高多多)
- 156 基于ArcGIS技术的学校选址实例(黄雪)
- 160 谈大数据时代对地震监测预报问题的思考(罗嘉铮)
- 162 GPS在路桥工程测量中的应用现状及发展趋势研究 (龚志刚,程焰兵)
- 165 基于计算机模拟故障的RGV动态调度策略 (曾庆轩,冯旗)

## 工程施工技术

- 167 PBA地铁车站及暗挖区间隧道施工风险评估 (杜宪武,刘运思,牟天光)
- 169 基于定型平板大模板超高混凝土纵向围堰施工技术研究 (罗桂军,戴良辉,王鹏,周闽)
- 172 PC构件装配式建筑施工技术探究(户万涛)
- 177 深圳前海11号景观桥主梁及拱肋安装技术 (郑军涛,李鹏飞)
- 182 锥形空心锤辅助成孔技术(邬良玉,张效磊)
- 184 水利工程中土石坝的施工技术核心探究(罗飞轮)
- 187 谈毛里求斯巴加泰勒大坝坝体填筑施工技术 (赵旭东,何超)
- 189 大跨度钢箱梁跨高速公路分段吊装施工技术(周明辉)
- 192 地铁矿山法隧道内桩基托换施工技术措施关键要素探究 (吴乐)
- 194 地铁工程施工防水技术处理关键探索(田嘉伟)
- 197 超高层大直径梁钢筋定型加工及吊装施工技术 (张伟,黄志麟,张卫峰,耿战杨,宿灵)
- 200 高层住宅施工中提高外墙防渗漏效果技术要点 (蒋欣)
- 202 国际工程大桥WD型伸缩缝施工工艺探讨(李德)
- 205 水利工程大坝施工中的混凝土碾压施工技术分析 (刘红波,王佰龙)

208 特殊地质情况下土压平衡盾构掘进施工技术(甘伟)

S

- 211 低瓦斯隧道开挖建设中的钻爆法施工技术(吕增利)
- 213 桥梁施工中真空压浆技术应用研究(张守政)
- 216 谈高速铁路路基试验段施工方法(周俊波)
- 219 软基加固施工技术在市政道路施工中的运用(张跃新)

# 工程项目管理

- 222 海外工程造价编制方法研究(万栩莹)
- 225 谈企业合规的重要性(田孟晋,李晓晴)
- 227 公路工程造价管理中动态管理方法的应用(陈邦荣)
- 230 农网升级改造工程中节点管控技术经验分析(李毅)
- 232 EPC工程项目设计管理中的问题及应对策略(胡顺兵)
- 235 关于北非地区隧道主体工程施工管理的研究 (刘仁,朱浪子,何旭)
- 238 电力生产企业能源管理体系的研究与构建 (李辉,范磊,吴宏雷)
- 240 阿尔及利亚高速公路项目业主计量工作分析(肖学旺)
- 243 公路工程全过程造价管理提升关键技术研究 (牛丽娟,陈海明)
- 246 BIM技术在工程管理与施工成本控制中的应用 (王磊,何丛飞,关辉辉)
- 248 对电力基建项目安全管理工作的认识与思考(王亮)
- 251 谈核电工程设计质量管理(贾艳生)
- 253 SWOT分析法在中国基建企业海外经营分析中的应用 (秦楠)
- 256 提高国际工程项目管理水平的有效方法分析(黄鹏飞)
- 258 对水利水电工程项目建设方安全责任的探讨(邢丹)
- 260 合理选择国际工程承包项目融资模式的方法(孙倩)
- 262 油田地面工程施工管理中存在的问题及解决措施 (王刚)
- 265 阿尔及利亚房建项目施工管理与现场问题探讨(赵飞)
- 268 市政工程概预算的准确性和编制质量探讨(薛丹妮)
- 270 论黄河水资源管理保护与水生态文明建设(张维波)
- 272 铁路工程施工机械设备安全管理现状及对策分析 (步真庆)
- 275 机制砂混凝土质量控制探讨 (柳福修,高纪宏,张显浩,乔忠奎)
- 278 高速公路智慧运维解决方案及应用(梁玎)
- 281 公路工程造价编制问题的解决策略研究(李芳)
- 283 核电运行安全若干问题及防控研究(余曦)
- 286 新型高速公路机械管理体制的构建思路总结(王进军)
- 288 火电工程项目管理的优化策略(李军)
- 291 市政工程全过程造价控制的有效策略(吕艳)
- 293 市政工程建设代建制管理模式的实施和建议(郭荣泉)
- 296 沿海码头工程预算管理分析——以某码头工程为例 (陈玉兵)

### **INFORMATION**

01 "Partial Revision of Code for Design of Nurseries and Kindergartens" Etc. 9

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

- 03 Analysis of Organic Renewal of Juer Alley in Beijing (YANG Wei, YE Yong)
- 05 Application of Light Hollow Brick Multi-Ribbed Beam Composite Floor Structure in Housing Construction (ZHANG Yong-yao)
- 08 Design of Large-Span Painting Workshop for Shipbuilding Industry (WANG Chen-hao)
- 12 Key Points of Water Supply and Drainage System Design of Ethiopia Bank Headquarter (MEI Huan, QIU Zeng-jian, SONG Jian)
- 15 Application of Green Ecological Concept in Architectural Design (LIU Ming-fang)
- 17 Identification and Analysis of Leakage of Basement Floor (YANG Lingzhao)
- 20 Consideration on Integrated Design of Bottom Space and Urban Environment of High-Rise Public Buildings (ZHENG Yi-hui)
- 22 Vertical Design Analysis of Women's and Children's Hospital in Mountain Sites (WU Yang, CHEN Wen-tao)
- 25 Design Concept of Seismic Structure in Building Structure Design (WU Wei)
- 27 Structure System and Design of Prefabricated Building (HU Guo-jian)
- 30 Analysis of Water Supply and Drainage Design and Construction Points of High-Rise Buildings (LI Xue-ling, LI Da-wei)
- 32 Application Analysis of Ecological Architecture in High-Rise Building Design (CHU Jun-Ii)

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

- 35 Study on Foundation Structure Performance of a Large Pump Room (KANG Ling-guo)
- 37 Application of Bored Pile and High Pressure Rotary Jet Grouting Pile in Deep Foundation Pit Support Project of Rainwater Pumping Station in Central Urban Area (CHEN Lin, CAI Yang)
- 40 Classification of Carbonate Thermal Reservoir Types and the Research of its Corresponding Electromagnetic Spectrum Sounding Result (ZHENG Rong-hua, GU Wei-fang)
- 44 Discussion on Pile Foundation Calculation Between Chinese Specification and British Standard (PAN Zhu-lan)
- 47 Application and Monitoring of Soil Nailing Wall Combined with Double Row Piles Supporting Structure in Deep Foundation Pit (CAO Jian-bin, Qin Fei-hu)
- 50 Blasting Control Technology for Excavation of Earth and Rock in Deep Foundation Pit with Multi-Pipe Trench in Area (GAO Bin)
- 53 Study on Stability Evaluation and Control Measures of Low-Angle Landslide in Meishan, Sichuan (HAO Zhi-xi)
- 58 Study on Pile Foundation Settlement in Highway Bridge Engineering Design (LIU Ming-yan)
- 60 Feasibility of Excavation and Replacement Method in Soft Foundation Treatment Under Highway High Embankment (DUAN Ji-bing)
- 63 Design and Realization of Bridge Substructure with Soft Soil Foundation (XIE Wei)
- 65 Case Study on Design and Construction of High Filling Gravity Retaining Wall in Granite Strong Weathering Area (XIAO Yu-nong, ZHANG Keneng, YAN Xue-zhai, ZHENG Jie-ping, ZHANG Yun-yi)

#### 2019 / 10 / CONTENTS

69 Study on Stability Analysis and Treatment Measures of High Fill Slope in Geotechnical Engineering (Jl Hui)

#### **Public Utilities Design**

- 71 Problems Existing in Rural Electrification in Southern Xinjiang (YU Zhijun, QI Dian-wei)
- 73 Electrical Main Wiring Selection for Airport Dedicated Substation (LUO Xiao-hui, CHEN Li-qun)
- 75 Discussion on the Fire Evacuation Design of Fully Buried Sewage Treatment Plant (YANG Bei-bei, MENG Xiang-rui, HAN Li, LI Zhi-chao)
- 78 Research on Structure and Inspection of Elevator Brake (ZHANG Yu)
- 80 Analysis of Technological Constant Temperature and Humidity Air Conditioning System (WANG Ying)

#### Municipal ·Traffic· Water Resources Engineering Design

- 83 Compilation and Analysis of Controllable Detailed Planning for Small Towns (ZHANG Yan, ZHAN Yun-duo)
- 85 Analysis on Design Method of Soft Foundation Treatment for KER Interchange of CKE Expressway in Sri Lanka (HUANG Tian-yuan, ZHU Hao, DIAO Hong-guo)
- 88 Research on Interchange Design of Expressway (ZHANG Tao)
- 91 Study on Safety Evaluation of Railway Overpass Existing Highway (JIANG Tao)
- 94 Research on Damage Characteristics and Preventive Maintenance Measures of Expressway Asphalt Pavement (HE Qiang)
- 97 Transverse Seismic Analysis of Conventional Bridges in High Intensity Seismic Area (LV Jing-fu, TANG Yao-ming, ZUO Yan-ting)
- 100 Planning and Design Practice of Urban Axis Roads in Micro-Mound District——Taking Chengdu Tianfu Avenue as an Example (WANG Li, HE Peng, DENG Xue-feng)
- 104 Core Thoughts on Renovation and Safety Design of Highway Accident-Prone Section (LIU Qiang)
- 106 Mechanics Analysis and Layout Research of Tunnel Protection Door (WANG Yong-yuan)
- 110 Some Problems of Grounding Design in Municipal Electrical Design (SHAO Ming-rui, WANG Jian)
- 112 Key Points of Strengthening Underground Pipeline with Reinforced Concrete Envelope Structure (FU Zhen-ming, WANG Yu, FU Bin, PANG Dong-xiong, LIANG Xiao-yang)
- 115 Study on Optimum Design of Concrete Structure in Hydraulic Engineering (ZHANG Hu)
- 118 Research on Traffic Organization Plan Design During Construction of Hunnan Avenue Expressway Project (ZHAO Chong-bo, ZHANG Hanhan, FAN Dong-xu)
- 121 Study on the Management and Control Elements System of Urban Design in the Stage of Controllable Detailed Planning (JIAN You-fa)
- 124 Design and Research of Professional Road——Analysis of Test Road of Automobile R & D Center (LV Wei)
- 127 Discussion on the Important Role of Urban Planning Design Method in the Construction of Urban Characteristics (LIU Chuang)
- 130 Application of GPS-RTK Technology in Road Midline Lofting and Analysis of Key Ideas of Advantages (SUN Xiao)
- 133 Research on the Application of Structural Design in Bridge Design (LIANG De-en)

#### Industrial Engineering Design

135 Analysis of Problems in Unloading End of Undulating Flapper Conveyor for Building Ceramics Project Prepared by Comprehensive Utilization of Tailings (ZHANG Yan-ming)

#### **Environment Engineering Design**

- 139 Discussion on Ecological Environment Restoration Measures of Abandoned Coal Mines in Nature Reserve (PENG Wan-lin, WANG Baoshan, HAN Yang)
- 141 Collaborative Restoration of Habitats After Mountain Cutting and Reclamation in Northwest China——Taking the Learning Academy and the Mountain Park Project in Yan'an New District as an Example (ZHOU Yi)

#### Intelligentilize and Informatization

- 145 Application of Wearable Equipment in Information Security of Electric Power Enterprises (ZHAO-Xu, MA Qi-lin, SUN Chen-xi, HAN Kai, LI Shi-lin)
- 148 Research on Urban Design Method Innovation Under the Influence of Big Data Technology (HOU Jin)
- 150 Research on the Universal Analog Signal Transfer Control Signal Device Based on Arduino—Taking the Ship Lock Project of Xigang Pool on the North Bund of Shanghai as an Example (MA Jun, HAN Hong-fa, CUI Kai)
- 154 Upgrading and Application of Video Monitoring System in Cyanobacteria Information Acquisition System of Taihu Lake (CHEN Tian, WEI Guang, GAO Duo-duo)
- 156 An Example of School Location Selection Based on ArcGIS Technology (HUANG Xue)
- **160** Thoughts on Earthquake Monitoring and Prediction in the Age of Big Data (LUO Jia-zheng)
- **162** Application Status and Development Trend of GPS in Road and Bridge Engineering Measurement (GONG Zhi-gang, CHENG Yan-bing)
- 165 RGV Dynamic Scheduling Strategy Based on Computer Simulation Fault (ZENG Qing-xuan, FENG Qi)

#### **Construction Technology**

- 167 Risk Assessment of PBA Subway Station and Underground Tunnel Construction (DU Xian-wu, LIU Yun-si, MOU Tian-guang)
- 169 Construction Technology of Longitudinal Super High Concrete Cofferdam Based on Shaped Flat Plate Large Template (LUO Gui-jun, DAI Lianghui, WANG Peng, ZHOU Min)
- 172 Research on the Construction Technology of PC Component Assembly Building (HU Wan-tao)
- 177 Installation Technology of Main Girder and Arch Rib of Shenzhen Qianhai No.11 Landscape Bridge (ZHENG Jun-tao, LI Peng-fei)
- 182 Hole Forming Technique Assisted with Conical Hollow Hammer (WU Liang-yu, ZHANG Xiao-lei)
- 184 Probe into the Core of Construction Technology of Earth-Rock Dam in Water Conservancy Project (LUO Fei-lun)
- 187 Discussion on the Dam Filling Construction Technology of Bagatelle Dam in Mauritius (ZHAO Xu-dong, HE Chao)
- 189 Construction Technology of Segment Hoisting of Long-Span Steel Box Girder Bridge Over-Crossing Expressway (ZHOU Ming-hui)
- 192 Research on Key Elements of Pile Foundation Underpinning Construction Technology Measures in Metro Mining Tunnel (WU Le)
- 194 Key Exploration of Waterproof Technology Treatment in Metro Construction (TIAN Jia-wei)
- 197 Reinforcement Forming and Hoisting Construction Technology of Large-Diameter of Beam in Super-High Building (ZHANG Wei, HUANG Zhi-lin, ZHANG Wei-feng, GENG Zhan-yang, SU Ling)
- 200 Technical Key Points of Improving Anti-Leakage Effect of External Wall in Construction of High-Rise Residence (JIANG Xin)
- 202 Discussion on the Construction Technology of WD Type Expansion Joint of International Engineering Bridge (LI De)
- 205 Analysis of Concrete Rolling Construction Technology in Dam Construction of Water Conservancy Project (LIU Hong-bo, WANG Bai-long)
- 208 Construction Technology of Earth Pressure Balance Shield Tunneling Under Special Geological Conditions (GAN Wei)
- 211 Drilling and Blasting Technology in the Construction of Low Gas Tunnel (LV Zeng-li)
- 213 Application Research of Vacuum Grouting Technology in Bridge Construction (ZHANG Shou-zheng)
- 216 Discussion on the Construction Method of Test Section of High Speed Railway Subgrade (ZHOU Jun-bo)
- 219 The Application of Soft Foundation Reinforcement Construction Technology in Municipal Road Construction (ZHANG Yue-xin)

#### **Project Management**

222 Research on the Compilation Method of International Project Cost (WAN Xu-ying)

#### 2019 to Cability

- 225 Discussion on the Importance of Corporate Compliance (TIAN Meng-jin, LI Xiao-qing)
- 227 The Application of Dynamic Management Method in Highway Project Cost Management (CHEN Bang-rong)
- 230 Experience Analysis of Node Control Technology in Rural Power Network Upgrading Project (LI Yi)
- 232 Problems and Countermeasures in EPC Project Design and Management (HU Shun-bing)
- 235 Research on the Construction Management of Main Tunnel Engineering in North Africa (LlU Ren, ZHU Lang-zi, HE Xu)
- 238 Research and Establishment of Energy Management System in Power Generation Enterprises (LI Hui, FAN Lei, WU Hong-lei)
- 240 Analysis on the Measurement Work of the Owner of Algeria Expressway Project (XIAO Xue-wang)
- 243 Research on Key Technologies of Highway Engineering Cost Management Improvement (NIU Li-juan, CHEN Hai-ming)
- 246 The Application of BIM Technology in Engineering Management and Construction Cost Control (WANG Lei, HE Cong-fei, GUAN Hui-hui)
- 248 Understanding and Thinking on Safety Management of Power Infrastructure Projects (WANG Liang)
- 251 Discussion on Design Quality Management of Nuclear Power Engineering (JIA Yan-sheng)
- 253 The Application of SWOT Analysis Method in the Analysis of Overseas Management of China's Capital Construction Enterprises (QIN Nan)
- 256 Analysis of Effective Methods to Improve the Level of International Project Management (HUANG Peng-fei)
- 258 Discussion on Safety Responsibility of Constructors of Water Conservancy and Hydropower Projects (XING Dan)
- 260 The Methods for Reasonably Choosing the Financing Mode of International Project Contracting Project (SUN Qian)
- 262 Problems in Construction Management of Oilfield Surface Engineering and the Solutions (WANG Gang)
- 265 Discussion on the Construction Management and Site Problems of the Construction Project in Algeria (ZHAO Fei)
- 268 Discussion on the Accuracy of Municipal Engineering Budget and the Estimate Quality (XUE Dan-ni)
- 270 Discussion on the Management and Protection of Water Resources of the Yellow River and the Construction of Water Ecological Civilization (ZHANG Wei-bo)
- 272 Current Situation and Countermeasure Analysis of Safety Management of Construction Machinery and Equipment in Railway Engineering (BU Zhen-qing)
- 275 Discussion and Analysis on Quality Control of Manufactured Sand Concrete (LIU Fu-xiu, GAO Ji-hong, ZHANG Xian-hao, QIAO Zhong-kui)
- 278 Solution and Application of Intelligent Operation and Maintenance of Expressway (LIANG Ding.)
- 281 Study on the Solution Strategies for the Establishment of Highway Engineering Cost (LI Fang)
- 283 Research on Some Problems of Nuclear Power Operation Safety and its Prevention and Control (YU Xi)
- 286 Summary of the Construction of a New Type of Expressway Machinery Management System (WANG Jin-jun)
- 288 Optimization Strategy for Thermal Power Project Management (LI Jun)
- 291 Effective Strategy of Cost Control in the Whole Process of Municipal Engineering (LV Yan)
- 293 Implementation and Suggestion of Management Mode of Agent Construction System for Municipal Engineering Construction (GUO Rong-quan)
- 296 Analysis of Budget Management of Coastal Wharf Project——Taking A Wharf Project as an Example (CHEN Yu-bing)

