

工程建设与设计



C O N T E N T S

动态资讯

07 "住建部: 3月1日起施行《建筑工人实名制管理办法(试行)》"等信息9则

建筑与结构设计

- 09 下穿地道结构抗震设计分析(樊长刚,谢泽龙)
- 12 室内外空间设计原则和设计方法(岳慧)
- 14 室外总图及室外工程设计中难点探讨(林晓丽,李向军)
- 17 工程测量与测绘技术在工程中的应用研究(温涛)
- 20 浅析中国传统元素在现代园林景观建筑设计中的应用 (任沁)
- 23 平面不规则高层建筑结构体系的选择(张向荣,祖青)
- 26 现代商业建筑燃气设计探析(胡炯)
- 29 浅析金卤灯与LED灯在厂房照明设计中的应用(李娟)
- 32 岗位送风空调系统在工业厂房中的设计与应用(史晓蕾)
- 36 污水厂构筑物水池结构改造的优化设计分析(凌保林)
- 39 城市规划中融合特色园林景观设计关键(魏樊)
- 41 南昌九龙湾主塔楼超高层结构抗震设计(林冬)
- 45 高层建筑室内给排水系统设计探讨(黄超)
- 47 空心铸钢相贯节点的非线性有限元分析(张浩楠,万超)
- 51 装配式建筑在我国工程建设中的应用(马子腾)
- 53 浅析现浇混凝土空心楼盖在大型商业建筑中的应用(刘 帅)
- 57 现代绿色建筑节能设计的发展与应用探析(张曦)
- 59 某商业中心改造加固设计方案比选(李振会,陆键荣)
- 63 承载力自平衡测试技术在高原高海拔地区的应用(谢礼 飞,丁俊跃,陈怡坛)
- 65 夏热冬暖地区某影院制冷机组选型方案探究(邹勤)
- 68 我国地下式污水处理厂建筑设计要点探究(王春伟)
- 70 基于人行激励下的大跨度楼板竖向舒适度分析(索攀 科)
- 73 房屋建筑结构设计中优化技术探讨(周孝勇)

基础工程设计

76 基于平面应变条件下微型桩群布置形式对土拱效应影响的研究(徐小林,时亮)

2019 64 EDX

- 79 高铁阜新站站场地基土湿陷性研究(于秋生)
- 81 特殊地质区域桥梁桩基沉降问题探析(温勇兵)
- 84 高填方路基工后沉降控制(涂立国)
- 87 公路工程施工中软土地基问题及处理技术(冯志超)
- 89 地下室基坑支护方式的选择与方案设计(蒋国忠,徐国 军,蒋坚军)
- 92 无人机遥感技术在测绘工程测量中的应用(乔亚奇)
- 94 岩土工程勘察设计及施工中的水文地质问题探讨(黄坚生)

公用工程设计

- 97 排水管线纳入综合管廊内案例分析(李秋艳,王伟)
- 99 分析煤矿机电设备中变频节能技术的应用(孙权)

市政・交通・水利工程设计

- 103 谈城市综合交通运输体系的国际经验借鉴(杜存贵)
- 105 江苏省四好农村公路的规划实践
- ——以溧阳1号公路为例(孟繁斌)
- 109 山区枢纽互通设计思路浅析(刘仙)
- 112 沥青路面施工检测实施(李春入)
- 115 水利水电工程弃渣场水土保持策略分析(程辉,马利 苹)
- 117 水土保持监管中的高分遥感以及无人机技术应用(马利 苹,程辉)
- 119 谈山岭重丘区二级公路选线设计体会(颜志)
- 122 山区高速公路扩容方案影响因素分析(邢福东,史琴)
- 125 市政道路勘察设计管理中动态管理模式的应用(何磊)
- 128 马来西亚东海岸铁路项目PHC管桩设计及试桩成果分析 (何燕平)
- 131 极寒天气对高速铁路信号设备的影响(韩晓宇)
- 133 谈预应力混凝土箱梁腹板裂缝成因机理(施博)
- 135 桥梁跨越隧道内大型溶洞的处治方案研究(柯春光)
- 138 公路工程水泥混凝土路面施工技术分析(马维鑫)
- 140 公路桥梁常见病害的检测及加固措施(彭涛)
- 143 关于生态城市规划的研究(邓灿)
- 145 高原峡谷斜拉桥控制网的设计及布设(王亮亮,刘峰峰)
- 148 城市水泥混凝土箱梁立交桥桥面铺装损坏类型与病害机 理分析(蒋波)
- 151 BIM在地铁车站建筑设计中的应用(曲艺明)
- 154 共振夯实机在路基加宽及桥梁台背回填施工中的应用 (郭太龙)
- 156 BIM技术在春风隧道工程中应用分析(游永锋)
- 159 某大桥引桥箱梁翼板悬臂根部纵向裂缝加固设计与施工 技术研究(袁海舟,裘志坤,柏忠伟)
- 162 四跨暗挖洞柱法地铁车站导洞及扣拱顺序分析研究(孙 俊利)
- 165 中国西部博览城地铁综合交通枢纽工程中央排水系统的 应用研究(杨公博)

O N T E N T S

167 水利工程优化供水结构提高效益的探索与思考(雒成远)

工业工程设计

C

- 170 地下厂房除湿系统应用研究(谷文涌,刘家琪,张润香,刘国榕)
- 174 某高精度机床设备基础设计(田相合,杨扬,鄢磊,梅 紫薇,毛赞,黄金桥)
- 177 挖掘机行业装配车间关键工艺分析(叶道军,刘元清)
- 180 化工装置仪表自控系统常见的故障原因及处理对策 (付大林)
- 182 轨枕生产线侧翻装置的研制与使用(姜亮)
- 185 谈土压平衡盾构机螺旋输送机系统的改造(李昌)
- 187 浅析冶金设备液压系统冲洗装置的选择(葛博)

环境工程设计

- 191 老挝北部山区某输电线路塔基滑坡灾害分析(刘尚,刘 艳平,王冉)
- 194 海曙区农村生活污水分散处理工艺讨论(陈松)

能源工程设计

197 适应于某海域的可移动井口平台规范符合性(田洪捷, 高建新)

智能与信息化

- 200 互联网环境下云制造模式探析(盛伟,向旭)
- 204 ARCGIS在珠海市土地利用总体规划图地类统计工作中的 应用(叶山威)

工程施工技术

- 207 旧水泥路面多锤头与共振碎石化技术特点研究(郭炎军)
- 210 跟管钻进旋挖工艺在万达维多利亚湾项目建设中的应用(张永强,于亮)
- 213 不同马歇尔试件成型方法对乳化沥青冷再生混合料强度的影响研究(李文学,董翔宇)
- 216 机械化施工配套在高速铁路隧道施工中的应用(赵原野)
- 219 混凝土结构梁裂缝产生原因及预防(胡君)
- 223 附着通透式轻质外遮阳格栅挂件施工技术(白洁俊)
- 227 基于精确预弯的桥梁桩基钢筋笼机械化施工技术(张平)
- 230 土压平衡盾构地层适应性设计理论和实践研究(牛西龙)
- 234 市政桥梁工程中的扩大基础施工技术要素探索(朱文博)
- 236 壁挂式牛腿在现浇支架中的应用及验算(邬海群)
- 239 临近高层建筑深基坑桩锚+内支撑结构支护施工技术 (习少安)
- 241 建筑给排水管道橡塑保温材料防结露施工构造设计及

施工技术研究 (申秀乾,高乾邦)

244 公路桥梁体外预应力加固的施工工艺重点探究(杨 勇)

2019 04 113

- 246 城市轨道工程减振降噪中的浮置板施工技术(臧登博)
- 249 高层建筑工程深基坑支护施工技术分析(韩军)
- 251 粉煤灰的类别鉴定方法及对混凝土质量的影响分析 (马昭,李超群)
- 254 城市道路施工质量控制思路总结(柯鸿阳)
- 256 采用管棚法施工软弱围岩隧道浅埋段的技术研究(秦 晋)
- 259 海外电站工程属地化施工分包探讨(陈秋平)
- 262 地铁盾构施工中的区间钢套筒接收技术(李治宇)
- 265 谈软弱围岩铁路隧道开挖安全施工技术(张丹春)
- 267 市政道路桥梁工程施工及质量控制(毛磊)
- 270 减隔震技术在桥梁结构施工中的应用探究(赵强华)
- 272 城市地铁盾构近距离穿越桥梁、河流综合施工技术探讨(左九如)

工程项目管理

- 274 工程项目工期管理技巧探讨(周益)
- 277 铁路工程项目二次经营管理探析(殷向前)
- 280 隧道工程造价结算审核经验探析(蒋相凤)
- 282 全过程PTW控制在伊拉克米桑油田EPC项目HSE管理上的应用(于海松)
- 285 谈城市地铁施工技术要点和管理思路(刘成)
- 288 高速公路施工物资设备管理分析——以文琼高速WQLM1 合同段沥青路面工程为例(尹军辉)
- 291 预拌混凝土生产企业试验室管理要点(马德亮)
- 294 国际工程招投标关键问题的解析 (傅秀权)
- 297 国际工程物资管理标准化及物资运输进度管控的探讨 (陈华飞)
- 300 现行清单计价规范"合同价款调整"条款的合理性探讨 (甘海生)
- 304 对于建筑机械设备安装安全及防护对策探究(吴建强)
- 306 市政道路施工协调性管理处理实践(梅红星)
- 309 项目建设管理的实践与体会——中国医学科学院皮肤病 医院门诊综合楼项目建设管理(汤巧娣)
- 311 高速公路PPP项目投资方风险评价与对策(吕志鹏)
- 314 第三次全国土地调查线状地物调查方法探讨(邱成利)
- 316 公路工程建设项目招投标管理现状分析(王辉)
- 319 建筑工程主体结构质量检测的有效对策探析(喻国伟)
- 321 基于BIM技术的市政工程造价管理研究(王文敏)
- 324 公路工程路基施工的质量控制技术关键研究(吕世勋)
- 325 建筑施工项目安全与现场管理问题探究实践(闫文静)
- 329 健全水利工程的施工管理及技术探究(马瑜俊)
- 331 谈小型水库的利用与管理关键思路(刘亮)
- 333 EPC总承包项目采购降本增效的探讨(汤海)

INFORMATION

07 "Ministry of Housing and Urban–Rural Development of China: Measures for the Administration of the Real Name System for Construction Workers (for Trial Implementation) would be Implemented on March 1" Etc. 9

Architectural and Structural Design

- 69 Seismic Design Analysis of Underpass Structure (FAN Chang-gang, XIE Ze-long)
- 12 Design Principles and Design Method of Interior and Exterior Space (YUE Hui)
- 14 Discussion on the Difficulties in the Design of Outdoor General Map and Outdoor Engineering (LIN Xiao-li, LI Xiang-jun)
- 17 The Application of Engineering Surveying and Mapping Technology in Engineering (WEN Tao)
- 20 Analysis of the Application of Chinese Traditional Elements in Modern Landscape Architecture Design (REN Qin)
- 23 The Selection of Structural System of High-Rise Buildings with Irregular Plane (ZHANG Xiang-rong, ZU Qing)
- 26 Analysis of Modern Commercial Building Gas Design (HU Jiong)
- 29 The Application of Metal Halide Lamp and LED Lamp in Lighting Design of Factory Buildings (LI Juan)
- 32 Design and Application of Personalized Air Conditioning System in Industrial Plants (SHI Xiao-lei)
- 36 Optimization Design Analysis of pool Structural Reform of Wastewater Treatment Plant Structure Pool (LING Bao-lin)
- 39 The Key of Integrate Characteristic Landscape Design in Urban Planning (WEI Fan)
- 41 Seismic Design of a Super High-Rise Structure Building (LIN Dong)
- 45 Discussion on the Design of Indoor Water Supply and Drainage System for High-rise Buildings (HUANG Chao)
- 47 Nonlinear Finite Element Analysis of the Intersecting Joints of Hollow Cast Steel (ZHANG Hao-nan, WAN Chao)
- 51 The Application of Assembly Architecture in Engineering Construction in China (MA Zi-teng)
- 53 Analysis on the Application of Cast-in-Situ Concrete Hollow Floor Structure in Large Commercial Buildings (LIU Shuai)
- 57 Analysis of the Development and Application of Energy-Saving Design of Modern Green Building (ZHANG Xi)
- 59 Comparison and Selection of Rebuilding and Reinforcement Design Schemes for a Commercial Center (LI Zhen-hui, LU Jian-rong)
- 63 The Application of Self-Balanced Testing Technology for Bearing Capacity in High Altitude Area of Plateau (XIE Li-fei, DING Jun-yue, CHEN Yi-tan)
- 65 Study on the Selection Scheme of Refrigeration Unit in a Cinema in Summer Heat and Winter Warm Area (ZOU Qin)
- 68 Exploration on Architectural Design Points of Underground Sewage Treatment Plant in China (WANG Chun-wei)
- 70 Vertical Comfort Analysis of Long-Span Slab Based on the Excitation of Human Walking (SUO Pan-ke)
- 73 Discussion on Optimization Technology in Building Structure Design (ZHOU Xiao-yong)

Engineering Design of the Ground

- 76 Study on the Influence of Micro-Pile Group Arrangement on Soil Arching Effect Based on Plane Strain (XU Xiao-lin, SHI Liang)
- 79 Study on Collapsibility of Foundation Soil in Fuxin Station Yard of High-Speed Railway (YU Qiu-sheng)
- 81 Analysis on the Settlement of Bridge Pile Foundation in Special Geological Area (WEN Yong-bing)
- 84 Settlement Control of High Fill Subgrade After Construction (TU Li-guo)
- 87 Soft Soil Foundation Problem and Treatment Technology in Highway Engineering Construction (FENG Zhi-chao)
- 89 Selection and Scheme Design of Supporting Mode for Basement

Date of CONTENT

- Foundation Pit (JIANG Guo-zhong, XU Guo-jun, JIANG Jian-jun)
- 92 The Application of UAV Remote Sensing Technology in Surveying and Mapping Engineering Measurement (QIAO Ya-qi)
- 94 Exploration of Hydrogeological Problems in Geotechnical Engineering Investigation and Design and Construction (HUANG Jian-sheng)

Public Utilities Design

- 97 Case Analysis of Drainage Pipeline Incorporation into Integrated Pipeline Gallery (LI Qiu-yan, WANG Wei)
- 99 The Application of Frequency Conversion Energy Saving Technology in Coal Mine Electromechanical Equipment (SUN Quan)

Municipal · Traffic · Water Resources Engineering Design

- 103 nternational Experience Application in Establishing an Integrated Urban Transport System (DU Cun-gui)
- 105 Planning Practice of Four Good Rural Highway in Jiangsu Province— Taking Liyang No.1 Highway as an Example (MENG Fan-bin)
- 109 Study on the Design Idea of Mountain Junction Interflow (LIU Xian)
- 112 The Implementation of Construction Detection for Asphalt Pavement (LI Chun-ru)
- 115 Analysis of Water and Soil Conservation Strategy for Spoil Area of Water Conservancy and Hydropower Engineering (CHENG Hui, MA Li-ping)
- 117 The Application of High-resolution Remote Sensing and UAV Technology in Soil and Water Conservation Supervision! (MA Li-ping, CHENG Hui)
- 119 Discussion on the Experience of Route Selection and Design of Secondary Highway in Mountainous and Heavy Hilly Area (YAN Zhi)
- 122 Analysis of Factors Affecting the Expansion Plan of Expressways in Mountain Area (XING Fu-dong, SHI Qin)
- 125 The Application of Dynamic Management Mode in Municipal Road Survey and Design Management (HE Lei)
- 128 Design of PHC Pipe Pile and Analysis of the Test Results for East Coast Railway Project in Malaysia (HE Yan-ping)
- 131 Influence of Extreme Cold Weather on Signal Equipment of High Speed Railway (HAN Xiao-yu)
- 133 Discussion on the Cause of Cracks in Web of Prestressed Concrete Box Girder (SHI Bo)
- 135 Study on the Treatment Scheme for Bridge Overpassing Large Karst Caverns in Tunnels (KE Chun-guang)
- 138 Analysis on the Construction Technology of Cement Concrete Pavement in Highway Engineering (MA Wei-xin)
- 140 Detection and Reinforcement of Common Diseases of Highway Bridge (PENG Tao)
- 143 Study on the Ecological Urban Planning (DENG Can)
- 145 Design and Layout of Control Network for Cable-Stayed Bridge in Plateau Canyon (WANG Liang-liang, LIU Feng-feng)
- 148 Disease Type and Disease Mechanism Analysis of Urban Cement Concrete Box Girder Overpass Deck Pavement (JIANG Bo)
- 151 The Application of BIM in Architectural Design of Subway Station (QU Yiming)
- 154 The Application of Resonance Compactor in Roadbed Widening and Backfilling Construction of Bridge Abutment Back (GUO Tai-long)
- 156 Application Analysis of BIM Technology in Churrfeng Tunnel Engineering (YOU Yong-feng)
- 159 Study on Reinforcement Design and Construction Technology for Longitudinal Crack of Cantilever Beam of Box Girder Flange Bridge of Approach Bridge (YUAN Hai-zhou, QIU Zhi-kun, BA! Zhong-wei)
- 162 Analysis and Research on the Sequence of Subway Station Guide Tunnel and Buckle Arch With Four-Span Burrow Pillar Method (SUN Jun-li)
- 165 Application Research on Central Drainage System of Western China International Expo City Metro Comprehensive Transportation Hub Project (YANG Gong-bo)
- 167 Exploration and Consideration on Optimizing Water Supply Structure and Increasing Benefit of Water Conservancy Project (LUO Cheng-yuan)

Industrial Engineering Design

170 Study on the Application of Dehumidification System in Underground

- Powerhouse (GU Wen- yong, LIU Jia-qi, ZHANG Run-xiang, LIU Guorong)
- 174 The Foundation Design of a High Precision Machine Tool Equipment (TIAN Xiang-he, YANG Yang, YAN Lei, MEI Zi-wei, MAO Zan, HUANG Jin-qiao)
- 177 Key Process Analysis of Assembly Workshop in Excavator Industry (YE Dao-jun, LIU Yuan-qing)
- **180** Causes and Countermeasures of Common Failures of Instrument Automatic Control System in Chemical Plant (FU Da-lin)
- **182** Development and Application of Rollover Device in Sleeper Production Line (JIANG Liang)
- **185** Talking About the Reform of the Screw Conveyor System of the Earth Pressure Balance Shield Machine (LI Chang)
- 187 The Selection of Hydraulic System Flushing Device for Metallurgical Equipment (GE Bo)

Environment Engineering Design

- 191 Tower Footing Landslide Hazard Analysis of a Transmission Line in Northern Laos (LIU Shang, LIU Yan-ping, WANG Ran)
- **194** Discussion on Decentralized Treatment of Rural Domestic Sewage in Haishu District (CHEN Song)

Energy Engineering Design

197 Specification Compliance of Mobile Wellhead Platform Adapted to a Certain Sea Area (TIAN Hong-jie, GAO Jian-xin)

Intelligentilize and Informatization

- 200 An Analysis of Cloud Manufacturing Model in the Internet Environment (SHENG Wei, XIANG Xu)
- 204 The Application of ARCGIS in Land Type Statistics of Land-Use General Plan Map of Zhuhai City (YE Shan-wei)

Construction Technology

- 207 Research on Technical Characteristics of Multi-hammer and Resonance Crushing of Old Cement Pavement (GUO Yan-jun)
- 210 The Application of Rotary Drilling With Pipe in Wanda Victoria Bay Project (ZHANG Yong-qiang, YU Liang)
- 213 Influence Analysis of Different Molding Methods of Marshall Specimen on the Strength of Emulsified Asphalt Cold Recycled Mixture (LI Wen-xue, DONG Xiang-yu)
- 216 The Application of Mechanized Construction Matching in High-Speed Railway Tunnel Construction (ZHAO Yuan-ye)
- 219 Cause Analysis of Cracks in Concrete Structural Beams and the Prevention (HU Jun)
- 223 Construction Technology of Attached Transparent Light External Sun-Shading Grille Pendant (BAI Jie-jun)
- 227 Mechanized Construction Technology of Reinforcement Cage of Bridge Pile Foundation Based on Accurate Prebending (ZHANG Ping)
- 230 Study on the Design Theory and Practice of the Stratum Adaptability of Earth Pressure Balance Shield (NIU Xi-long)
- 234 Exploration on the Construction Technical Elements of Expanding Foundation of Municipal Bridge Engineering (ZHU Wen-bo)
- 236 The Application and Checking Calculation of Wall-Mounted Bracket (WU Hai-gun)
- 239 Construction Technology of Pile Anchor + Inner Support Structure for Deep Foundation Pit Nearby High-Rise Building (XI Shao-an)
- 241 Study on Structure Design and Construction Technology of Rubber and Plastic Insulation Material Anti-Condensation Construction of Building Water Supply and Drainage Pipeline (SHEN Xiu-qian,GAO Qian-bang)
- 244 Discussion on Construction Technology of External Prestressed Reinforcement of Highway Bridges (YANG Yong)
- 246 Construction Technology of Floating Board in Vibration and Noise Reduction of Urban Rail Engineering (ZANG Deng-bo)
- 249 Technical Analysis of Deep Foundation Pit Support Construction in High-Rise Building Engineering (HAN Jun)
- 251 Analysis of the Classification Identification Method of Fly Ash and Its Influence on Concrete Quality (MA Zhao, LI Chao-qun)

- 254 Summary of Quality Control Ideas for Urban Road Construction (KE Hong-yang)
- 256 Technology Study on the Construction of Shallow Buried Section of Soft Surrounding Rock Tunnel by Pipe and Shed Method (QIN Jin)
- 259 Discussion on Localized Construction Subcontracting of Overseas Power Plant Project (CHEN Qiu-ping)
- 262 Receiving Technology of Interval Steel Sleeve in Shield Construction of Subway (Ll Zhi-yu)
- 265 Discussion on the Construction Technology of safe Excavation of Soft Surrounding Rock Tunnel (ZHANG Dan-chun)
- 267 Construction and Quality Control of Municipal Road and Bridge Engineering (MAO Lei)
- 270 The Application Research on Seismic Isolation Technology in Bridge Construction (ZHAO Qiang-hua)
- 272 Discussion on the Integrated Construction Technology of Urban Shield Tunneling Through Bridge and River at Close Range (ZUO Jiu-ru)

Project Management

- 274 A Discussion About Management Techniques of Engineering Project Duration (2HOU Yi)
- 277 Analysis on the Secondary Management of Railway Engineering Projects (YIN Xiang-qian)
- 280 Analysis on the Experience of Tunnel Construction Cost Settlement Audit (JIANG Xiang-feng)
- 282 The Application of Whole Process PTW Control in EPC HSE Management of Maysan Oilfield in Iraq (YU Hai-song)
- 285 Discussion on Technical Points and Management Ideas of Urban Subway Construction (LIU Cheng)
- 288 Analysis of Expressway Construction Materials and Equipment
 Management——A Case Study of WenQiong Expressway WQLM1
 Contract Section Asphalt Pavement Project (YIN Jun-hui)
- 291 Key Points of Laboratory Management for Pre-Mixed Concrete Production Enterprises (MA De-liang)
- 294 Analysis of Key Issues in International Engineering Bidding (FU Xiuquan)
- 297 Discussion on International Engineering Material Management Standardization and Material Transportation Schedule Control (CHEN Hua-fei)
- 300 Discussion on the Rationality of the Clause "Contract Value Adjustments" of Current Specification for List Pricing (GAN Hai-sheng)
- **304** Research on Safety and Protection Measures of Construction Machinery Equipment Installation (WU Jian-qiang)
- 306 The Practice of Coordinated Management of Municipal Road Construction (MEI Hong-xing)
- 309 Practice and Experience of Project Construction Management—— Construction Management of the Comprehensive Building Project of the Chinese Academy of Medical Sciences Dermatology Hospital (TANG Qiao-di)
- 311 Risk Assessment and Countermeasures for the Investors in the PPP Project of Expressway (LV Zhi-Peng)
- 314 Discussion on the Investigation Method of Linear Features in the Third National Land Survey (QIU Cheng-li)
- 316 Analysis on the Current Situation of Bidding and Tendering Management of Highway Construction Projects (WANG Hui)
- 319 Analysis of Effective Countermeasures for Quality Inspection of Main Structure of Construction Engineering (YU Guo-wei)
- 321 Research on Cost Management of Municipal Engineering Based on BIM Technology (WANG Wen-min)
- 324 The Key of Quality Control Technology of the Roadbed Construction of Highway Engineering (LV Shi-xun)
- 326 Research and Practice on Safety and Field Management of Building Construction Project (YAN Wen-jing)
- 329 Study on Improving the Construction Management and Technology of Water Conservancy Engineering (MA Yu-jun)
- 331 Discussion on the Key Ideas of Utilization and Management of Small Reservoirs (LIU Liang)
- 333 Discussion on Cost Reduction and Efficiency Increase in EPC General Contracting Project Procurement (TANG Hai)

