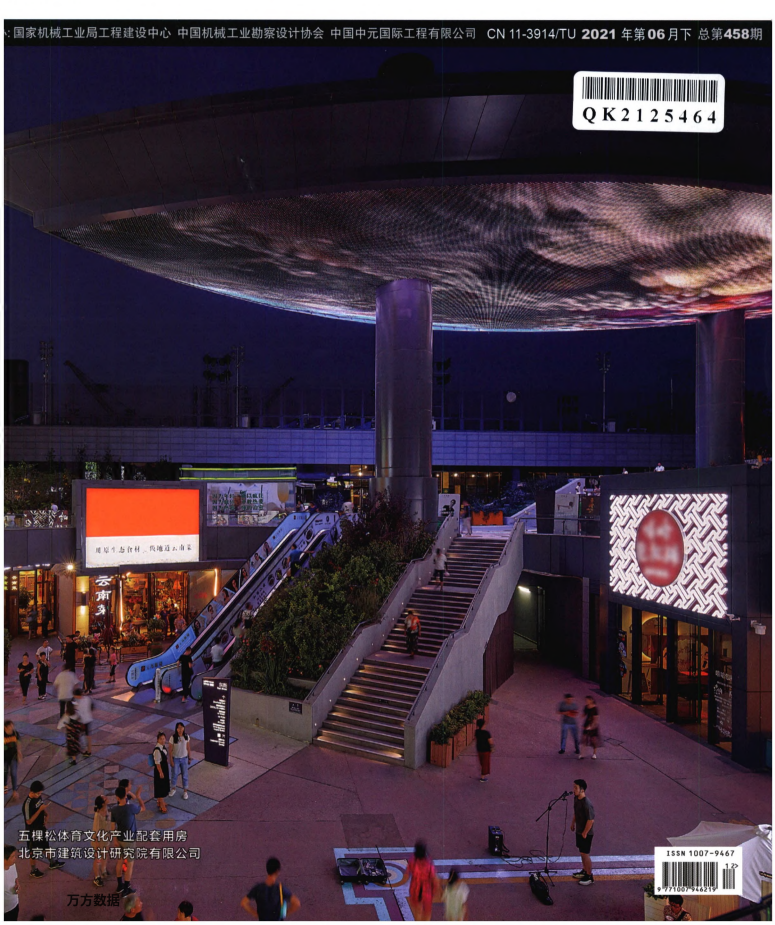


工程建设与设计



C



建筑与结构设计

- 01 超高层酒店类建筑的设计研究(王慧)
- 04 地下车库柱网及结构选型综合经济技术分析 (刘帅,牛家兴,曾丽雯,胡文鑫)
- 07 新型双钢板混凝土组合剪力墙抗震性能有限元分析研究(甄志禄,张玉兰,刘永奇,高秋利, 杜颜胜,张宇桐)
- 11 上海市松江区雅居乐别墅花园景观设计应用研究 (于霞)
- 14 建筑通风设计问题探析(姜明松)
- 17 房屋建筑结构优化设计探讨(周皓,沈阳)
- 20 美学理念在建筑设计中的表达探究(丁雷)
- 23 现代建筑设计中工艺美术设计理念的应用 (杜志坤)

基础工程设计

25 围绕岩、土、水的闽西岩溶地区工程勘察分析 (陈金来)

公用工程设计

- 28 地铁建设中大管径深埋并行排水管道迁改设计 (杨广伟)
- 34 地铁冷却塔布置形式讨论(李首亨)

- 37 城市LNG调峰站新技术应用研究 (陈刚,支莉华,张洋,朱亚元)
- 40 大型室内主题乐园给排水设计若干问题探讨 (范素琴)
- 43 污水处理系统中的给排水设计分析(姚瑶)

市政・交通・水利工程设计

- 46 土溪口库区复建公路桥梁总体设计 (黄伟,田萌,石少华)
- 50 城市停车难的设施设计策略(张建海,郝珊珊)
- 54 排水性沥青面层在城市道路中的应用(阙道峰)
- 57 生态水利工程在水资源保护与综合利用中的实践 (晏欣,王东旭)
- 60 高速公路服务区人性化设计(许星晨)
- 62 农村供水改造工程设计施工重难点及解决措施 (陈泽森)
- 66 铁路运营物资区域联合储备中心选址研究(彭丹阳)
- 69 水电工程不良地质体预测评价方法研究 (钟汶均,宋洋,于广斌,刘小博,王向鹏, 刘国栋)
- 72 钢箱梁桥中关于大跨隐形钢盖梁的设计与研究 (康福隆)
- 76 基于主动安全的道路交通规划探讨 (周登峰,宣波湾)
- 79 对提高水利工程测量水平的探讨(高旭辉)
- 81 基于综合联调的城市轨道交通综合监控系统接口 管理研究(覃洪波)
- 85 公路沥青路面的病害成因及其防治养护措施分析 (余建军)
- 87 水利水电工程设计过程中生态理念的应用分析 (徐杰)
- 90 钢筋混凝土桥梁的防腐施工策略 (谢晓强,念腾飞,曹苏陇)

环境工程设计

93 环境工程中城市污水处理分析(王青)

智能与信息化

95 BIM技术在世界杯主场馆幕墙连接件施工定位中的 应用(丁瑞)

0

C

T

- 98 海口白驹大道智慧道路设施数字化解构与编码技 术研究 (李建强)
- 101 PLC在水泵自动化监控系统中的应用(冯海军)
- 103 地理空间数据共享交换平台建设及应用分析 (艾朋)
- 107 BIM技术在建筑设计与施工中的应用(胡平淳)
- 111 不动产测量中测绘新技术的实践探索(徐华勇)
- 113 桥梁施工测量工作中GPS技术的应用(李坤)

工程施工技术

- 116 预制桥面板加载龄期对大跨度结合梁+混合梁体系 斜拉桥的影响分析 (张保胜,许晓建)
- 119 富水砂卵石地层盾构近距离穿越建(构)筑物施 工技术分析 (何永健)
- 122 超高层地下室钢结构施工关键技术分析 (弓国涛)
- 124 电动桥式脚手架施工平台安装技术应用 (林健华,许其武)
- 128 大型钢结构桥梁工程腐蚀防护的涂装工艺及质量 控制(才宝山)
- 131 城市道路施工中路基换填技术的应用(张科)
- 134 高速公路隧道工程中的复合式衬砌施工技术 (左宁)
- 137 道路路基路面施工要点和质量控制措施研究 (王崇武)
- 141 地下箱体超长结构混凝土裂缝控制技术 (全自洋,杨威,黄小军)
- 145 预制拼装式桥梁设计与施工技术要点 (宣波湾,周登峰)
- 148 市政道路沥青混凝土施工质量控制核心探寻 (庄苗)
- 150 高速公路改扩建路堑高边坡施工安全防护技术要 点研究 (邓雷)
- 154 探讨市政道路路基存在的问题 (杨万里,覃明民)
- 157 混凝土桥梁的病害分析及加固研究(卢明锋)
- 160 绿色施工技术在房建施工中的应用策略 (汪贺亭)
- 162 关于房屋建筑大体积混凝土施工技术的研究 (商烨青)
- 165 土建施工中大体积混凝土技术的实践(于理想)

167 公路工程中中粒式沥青混凝土路面的施工技术探 讨 (何依杰)

2021 06 下 日次

- 170 桥梁工程清水混凝土施工技术分析(魏斌建)
- 172 市政路桥工程中软弱地基处理的措施研究 (黄正斌)
- 175 高速公路桥梁施工中预应力施工技术的应用 (王鹏)

工程项目管理

- 177 差别化用地政策与全要素统筹逻辑梳理——以兰 州市未利用地"一减三增"为例 (郭紫镤,张祥德)
- 180 船闸工程施工质量管理研究(陈小惠)
- 184 海外工程项目营地的选址与规划(刘岩)
- 186 关键节点施工前条件核查的重要意义及推广应用 (王锐)
- 189 地铁机电设备安装工程的施工管理及对策分析 (张洋溢)
- 192 信息技术在水利工程建设管理中的应用 (钟绵志)
- 195 装配式建筑工程项目管理研究 (邓永红, 谭立明)
- 198 全过程工程咨询模式下的BIM项目管理实践与探讨 (张弨,曲振)
- 201 水利工程施工成本管理研究(林媚)
- 204 EPC工程总承包项目成本风险管理(李佳喜)
- 206 建筑工程装饰装修质量通病的防治措施探讨 (李小福)
- 209 高速公路施工技术精细化管理研究(张亮)
- 212 论高速公路桥梁施工过程中技术管理与质量控制 (闫军涛)

Architectural and Structural Design

- 01 Design and Research of Super High-Rise Hotel Buildings(WANG Hui)
- 04 Comprehensive Economic and Technical Analysis of Column Grid and Structure Selection of Underground Garage (LIU Shuai, NIU Jia-xing, ZENG Li-wen, HU Wen-xin)
- 07 Finite Element Study on Seismic Performance of New Double Steel Plate Concrete Composite Shear Wall(ZHEN Zhi-lu, ZHANG Yu-lan, LIU Yong-qi, GAO Qiu-li, DU Yan-sheng, ZHANG Yu-tong)
- 11 Study on the Landscape Design of Yajule Villa Garden in Songjiang District of Shanghai(YU Xia)
- 14 Analysis of the Problems in Building Ventilation Design(JIANG Ming-song)
- 17 Discussion on Optimized Design of Building Structure(ZHOU Hao, SHEN Yang)
- 20 Study on the Expression of Aesthetic Concept in Architectural Design(DING Lei)
- 23 The Application of Arts and Crafts Design Concept in Modern Architectural Design(DU Zhi-kun)

Engineering Design of the Ground

25 Engineering Investigation and Analysis of Karst Area in Western Fujian Around Rock, Soil and Water(CHEN Jin-lai)

Public Utilities Design

- 28 Design of Large Diameter and Deep Buried Parallel Drainage Pipeline Relocation in Metro Construction(YANG Guang-wei)
- 34 Discussion on Layout Form of Subway Cooling Tower(LI Shouheng)
- 37 The Application of New Technology in Urban LNG Peak-Shaving Station(CHEN Gang, ZHI Li-hua, ZHANG Yang, ZHU Ya-yuan)
- **40** Discussion on the Design of Water Supply and Drainage in Large Indoor Theme Park(FAN Su-qin)
- **43** Analysis of Water Supply and Drainage Design in Sewage Treatment System(YAO Yao)

Municipal Traffic Water Resources Engineering Design

- **46** Overall Design of Rebuilt Highway Bridge in Tuxikou Reservoir Area(HUANG Wei, TIAN Meng, SHI Shao-hua)
- 50 Facilities Design Strategy for Urban Parking Difficulties(ZHANG Jian-hai, HAO Shan-shan)
- 54 The Application of Drainage Asphalt Surface in Urban Road(QUE Dao-feng)
- 57 Practice of Ecological Water Conservancy Project in Water Resources Protection and Comprehensive Utilization(YAN Xin, WANG Dong-xu)

2021 - 06B / CONTENTS

- 60 Humanized Design of Expressway Service Area(XU Xingchen)
- 62 Difficulties and Solutions in the Design and Construction of Rural Water Supply Renovation Project(CHEN Ze-sen)
- 66 Study on Location of Regional Joint Reserve Center for Railway Operating Materials(PENG Dan-yang)
- 69 Study on Prediction and Evaluation Method of Unfavorable Geological Body in Hydropower Project(ZHONG Wen-jun, SONG Yang, YU Guang-bin, LIU Xiao-bo, WANG Xiang-peng, LIU Guo-dong)
- 72 Discussion on the Design and Research of Long-Span Hidden Steel-Covered Girder in Steel Box Girder Bridge(KANG Fulong)
- 76 Discussion on Road Traffic Planning Based on Active Safety(ZHOU Deng-feng, XUAN Bo-wan)
- 79 Discussion on Improving the Survey Level of Water Conservancy Project(GAO Xu-hui)
- 81 Research on Interface Management of the Integrated Monitoring System of Urban Rail Transit Based on Integrated Joint Survey(QIN Hong-bo)
- 85 Analysis on the Causes of Diseases of Highway Asphalt Pavement and Its Prevention and Maintenance Measures(YU Jian-jun)
- 87 Application Analysis of Ecological Concept in the Design Process of Water Conservancy and Hydropower Project(XU Jie)
- **90** Anti-Corrosion Construction Strategy of Reinforced Concrete Bridge(XIE Xiao-qiang, NIAN Teng-fei, CAO Su-long)

Environment Engineering Design

93 Thoughts on Urban Sewage Treatment in Environmental Engineering(WANG Qing)

Intelligentialize and Informatization

- 95 The Application of BIM Technology in the Construction Positioning of Curtain Wall Connectors of the World Cup Main Stadium(DING Rui)
- 98 Research on Digital Deconstruction and Coding Technology of Intelligent Road Facilities of Baiju Avenue, Haikou(LI Jianqiang)
- 101 The Application of PLC in Automatic Monitoring System of Water Pump(FENG Hai-jun)
- 103 Construction and Application Analysis of Geospatial Data Sharing and Exchange Platform(Al Peng)
- **107** Application of BIM Technology in Architectural Design and Construction(HU Ping-chun)
- 111 Practical Exploration of New Surveying and Mapping Technology in Real Estate Surveying(XU Hua-yong)

T

113 Application of GPS Technology in Bridge Construction Survey(LI Kun)

Construction Technology

- 116 Analysis of the Influence of Loading Age of Prefabricated Deck on Cable - Stayed Bridge with Long Span Composite and Hybrid Beams(ZhANG Bao-sheng, XU Xiao-jian)
- 119 Analysis of Construction Technology of Shield Passing
 Through Buildings at Short Distance in Water-Rich Sandy
 Pebble Stratum(HE Yong-jian)
- 122 Analysis of Key Technology of Steel Structure Construction of Super-High Basement(GONG Guo-tao)
- 124 The Application of Installation Technology of Electric Bridge Scaffold Construction Platform(LIN Jian-hua, XU Qi-wu)
- 128 Coating Technology and Quality Control for Corrosion Protection of Large Steel Structure Bridge Engineering(CAI Bao-shan)
- **131** The Application of Subgrade Replacement Technology in Urban Road Construction(ZHANG Ke)
- 134 Construction Technology of Compound Lining in Expressway Tunnel Engineering(ZUO Ning)
- 137 Research on Key Points and Quality Control Measures of Road Subgrade and Pavement Construction(WANG Chong-wu)
- 141 Crack Control Technology of Concrete in Underground Super-Long Box Structure(QUAN Zi-yang, YANG Wei, HUANG Xiaojun)
- **145** The Design and Construction Technique Points of Precast and Assembling Bridge(XUAN Bo-wan, ZHOU Deng-feng)
- 148 Exploration on the Quality Control Core of Municipal Road Asphalt Concrete Construction(ZHUANG Miao)
- 150 Study on the Key Points of Safety Protection Technology for High Cutting Slope Construction of Highway Reconstruction and Extension(DENG Lei)
- 154 Discussion on the Problems Existing in the Subgrade of Municipal Roads(YANG Wan-li, QIN Ming-min)
- 157 Damage Analysis and Reinforcement Study of Concrete Bridge(LU Ming-feng)
- **160** Application Strategy of Green Construction Technology in Building Construction(WANG He-ting)
- **162** Research on the Construction Technology of Mass Concrete in Housing Construction(SHANG Ye-qing)
- 165 Practice of Mass Concrete Technology in Civil Construction(YU Li-xiang)
- 167 Discussion on Construction Technology of Medium Grain Asphalt Concrete Pavement in Highway Engineering(He Yi-jie)
- 170 Analysis on Construction Technology of Fair-Faced Concrete in Bridge Engineering(WEI Bin-jian)
- 172 Study on Treatment Measures of Soft Ground in Municipal Road and Bridge Engineering(HUANG Zheng-bin)

175 Application of Prestressed Construction Technology in Highway Bridge Construction(WANG Peng)

Project Management

- 177 Differentiated Land Policy and the Coordination Logic to Spatial Elements—Taking "One Decrease Three Increase" of Un-Utilized Land in Lanzhou for Example(GUO Zi-pu, ZHANG Xiang-de)
- **180** Research on Construction Quality Management of Ship Lock Engineering(CHEN Xiao-hui)
- **184** Site Selection and Planning of Overseas Project Camp(LIU Yan)
- **186** The Significance and Promoted Application of Condition Check Before Construction of Key Nodes(WANG Rui)
- 189 Analysis of Construction Management and Countermeasures of Metro Mechanical and Electrical Equipment Installation Engineering(ZHANG Yang-yi)
- **192** Application of Information Technology in the Construction Management of Water Conservancy(ZHONG Mian-zhi)
- 195 Research on Construction Project Management Based on Assembly Technology(DENG Yong-hong, TAN Li-ming)
- 198 Practice and Discussion on BIM Project Management Under the Mode of Whole Process Engineering Consulting(ZHANG Chao, QU Zhen)
- 201 Research on Construction Cost Management of Water Conservancy Engineering(LIN Mei)
- 204 Cost Risk Management of EPC Project(LI Jia-xi)
- 206 Discussion on the Prevention and Control Measures of Common Problems of Decoration Quality in Building Engineering(LI Xiao-fu)
- **209** Study on Fine Management of Expressway Construction Technology(ZHANG Liang)
- 212 Discussion on the Technical Management and Quality Control in the Construction of Expressway Bridge(YAN Jun-tao)

