

中央财经大学新建图书馆工程 BIM 技术应用

石松韩宇董佳节费恺段惠玲郑子亮

Application of BIM Technology in the New Library Engineering of Central University of Finance and Economics

Shi Song, Han Yu, Dong Jiajie, Fei Kai, Duan Huiling, Zheng Ziliang (1)

超高层项目机电安装 BIM+应用

王瑞何春隽刘智荣苏曦

BIM+Technology in the Application of Mechanical and Electrical Installation of Super High-rise Building

Wang Rui, He Chunjun, Liu Zhirong, Su Xi (6)

BIM 技术在兰州鸿运金茂城市综合体的应用

吴磊颜斌聂兆龙张爽

The Application of Building Information Modeling Technology in Lanzhou Hongyun Jinmao Project

Wu Lei, Yan Bin, Nie Zhaolong, Zhang Shuang (14)

上海沿江通道越江隧道工程中的 BIM 技术应用

刘钊袁胜强黄虹

BIM Technology Application in Shanghai Riverside Passageway & River-Crossing Tunnel Project

Liu Zhao, Yuan Shengqiang, Huang Hong(20)

BIM 在机电工程施工中的应用

王齐兴贾张琴李莉王小淘赵宁

Integration Application of BIM Technology in Shenzhenwan International Commercial Center of China Resources

(26)

基于 BIM 构件库的激励机制研究

余长岗刘文伍罗兰

Study on the Incentive System of the Component Library

She Changgang, Liu Wenwu, Luo Lan (32)

基于 BIM 技术地铁站模型建立与应用及明挖法施工方案优化

邢民王述红侯文帅苏米亚

Establishment and Application of Metro Station Model based on BIM Technology and Optimization of Construction Scheme of Open Cut Method

Xing Min, Wang Shuhong, Hou Wenshuai, AlSurmi (39)

BIM-QR 系统在钢结构验收中的应用

孙亮张科龙

Application of BIM-QR System in Steel Structure Acceptance Check

Sun Liang, Zhang Kelong (44)

基于 BIM 理念的绿色建筑新思维

周吾波徐嘉佑孙堂宇李明柱李明照韩言锋

New Thinkings on Eco-friendly Building based-on BIM Concept

Zhou Wubo, Xu Jiayou, Sun Tangyu, Li Mingzhu, Li Mingzhao, Han Yanfeng (48)

迈科商业中心项目 BIM 设计施工运维一体化

袁波宏张卓马喜军韦晓欢高志伟

Integration of BIM Design, Construction, Operation and Maintenance in Maike Commercial Center Project

Yuan Bohong, Zhang Zhuo, Ma Xijun, Wei Xiaohuan, Gao Zhiwei (53)

基于 BIM5D 的施工资源动态管理研究

王婷任琼琼肖莉萍

Dynamic Management Research on Construction Resources based on BIM5D

Wang Ting, Ren Qiongqiong, Xiao Liping (57)

BIM 技术在《城市地下工程施工技术》课程教学中的应用

饶平平徐明邵兆通王翔宇王喜春

Application of BIM Technology in the Teaching of Construction Technology of Urban Underground Engineering

Rao Pingping, Xu Ming, Shao Zhaotong, Wang Xiangyu, Wang Xichun (62)

基于 BIM 技术的地铁车站机电综合管线排布应用

王忠诚王磊张桥

Application of Mechanical and Electrical Comprehensive Pipeline Arrangement of Subway Station based on BIM

Wang Zhongcheng, Wang Lei, Zhang Qiao (66)

BIM 在人防工程中的应用研究

黄杰吴涛

Research on Application of BIM in the Civil Defense Engineering

Huang Jie, Wu Tao (74)

基于 IDM 的建筑智能化设计流程研究

成荣荣杨克香时强兵

Research on Design Process of Intelligent Building based on IDM

Cheng Rongrong, Yang Kexiang, Shi Qiangbing (78)

玻璃幕墙自平衡支撑体系计算分析方法

——新建武汉站幕墙设计实例

李彤军

A Method for Analyzing Glass Curtain Wall Self-balance Supported System

——The Project of the Glass Curtain Wall for the New Wuhan Railway Station

Li Tongjun (84)

预应力扣压穿合式砌体墙体在水平低周反复荷载下的试验研究

李广辉邓思华李晨光

Quasi-Static Reversed Cyclic Loading Test of Prestressed Withhold Tenon Type Masonry

Li Guanghui, Deng Sihua, Li Chenguang (89)

基于多元回归分析的泥水盾构施工参数分析

廖利钊 陶冶刘辉

Multivariate Linear Regression Analysis of Slurry Shield Construction Parameters

Liao Lizhao, Tao Ye, Liu Hui (96)

北京市公共建筑能耗限额管理系统应用

李鑫李淑芸王良平杨宇斌

The Application of Energy Consumption Quota Management System for Public Buildings in Beijing

Li Xin, Li Shuyun, Wang Liangping, Yang Yubin (102)

地铁某盾构区间视频监控摄像头布置研究

朱红霞

Research on Video Surveillance Camera Arrangement of A Subway Shield Zone

Zhu Hongxia (107)

增量传输在铁路设计过程管理中的应用研究

许永宏

Research and Application of Differential Archiving in Design Process Management System of Railway

Xu Yonghong (113)