2017 • 6

工程管理学报

Journal of Engineering Management

中国科技核心期刊(中国科技论文统计源期刊)



目 录

工程管理学报

(双月刊,1985年创刊) 第31卷第6期 总第157期 2017年12月出版

建设经济与管理

多方合同型 IPD 模式 AIA 合同文本研究 交易费用与工程交易机制系统化设计 大数据环境下建筑供应链采购模型及仿真研究 国际主要 BIM 开源软件的发展现状综合分析 结果导向的 BIM 工程能力培养路径研究 建筑工业化多主体系统风险网络研究综述 装配式建筑与传统建筑施工阶段可持续性差异研究

——基于某项目的实证分析

工程总承包背景下 BIM 技术在装配式建筑工程中的应用研究

城乡建设管理

基于 DEMATEL 的新城产城融合发展的关键影响因素分析 环境基础设施多元化投资结构调整优化研究 智慧城市政策对城市智慧水平的影响

——基于倾向得分匹配倍差法分析

海绵城市项目应用 PPP 模式的 VFM 评价 PPP 模式在东部地区县域城镇化进程中的应用研究

——基于3个典型案例的分析

基于 GRA-AHP 的特色小镇 PPP 项目建设风险评价 基于五元联系数的 PPP 项目风险评价研究

山区高速公路绿色施工评价研究

分散营区营房维修协同管理的可行性研究

项目管理

建设项目实体物联的多源信息融合研究 基于粒子群算法的工程项目多目标优化问题研究 基于生态足迹的建设项目生态效益评价研究 面向客户参与的"互联网+BIM 家装"项目管理模式的探索 基于 BIM 与 AR 的施工质量活性系统管理模型构建研究 基于项目全生命周期的风险管理过程研究 基于事故致因"2-4"模型的模板坍塌事故研究 基于不同工种的建筑业工人安全意识差异及致因分析

房地产经济与管理

基于空间计量模型的人口因素对房价的影响研究 CVR 下的房屋建造合同损益评价

重大工程管理

2017 年第 31 卷总目录

政府一市场二元作用与我国重大工程组织模式的关系 工程建造服务及其建模 重大工程两类监理模式合谋防范研究 何清华,徐红燕,王 歌,高 宇(001)

丁继勇, 王卓甫, 张 坤(006)

王红春, 刘 帅(011)

张 敏,李晓丹,李忠富(017)

张静晓, 王 引, 李 慧(023)

王玉娜,谢梦平,李晓婷(029)

宋 诺,姜永生,王德东(034)

王淑嫱, 周启慧, 田东方(039)

杨娇敏, 王 威, 巩曦曦, 张紫毓(045)

申 鑫,郭 伟(050)

潘思辰, 苏义坤(055)

桑培东,张鹏(061)

徐友全,姚辉彬,安强,赵海洋(071)

冯东梅,徐雨函,贾 崇(077)

李晓娟(083)

王 琨(066)

韩银平,何国杰,钟康健,李春娜(089)

杨志和,王要武(095)

卓锦松, 陆惠民(101)

陈虹宇, 滕佳颖, 王彦玉, 等(107)

周建亮,李雪薇,刘春伟,练 婧(112)

张柯杰, 苏振民, 金少军(118)

刘 强, 陈丽萍(124)

王 丹,刘庆丽,刘国峰(130)

王云飞,孙其珩(135)

阴曙光, 翟宇阳, 王成璋, 廖周伟(140)

伊 爽,郭春晖,汪振双(146)

乐 云, 刘嘉怡(152)

刘 典,王红卫,周洪涛(158)

程书萍, 邱聿旻, 陈楚楚(165)

(171)

期刊基本参数: CN23-1561/TU*1987*b*A4*160*zh*P*Y15.00*2200*30*2017-12

Journal of Engineering Management

(Bimonthly, Vol. 31 No. 6)

CONTENTS

A Study of AIA Standard Form Based on Multi-Party Agreement for Integrated Project Delivery HE Qing-hua, XU Hong-yan, WANG Ge, GAO Yu	(001)
Transaction Cost and Systematic Design of Construction Project Transaction Mechanism	(001)
DING Ji-yong, WANG Zhuo-fu, ZHANG Kun	(006)
Supply Chain Purchasing Model and Simulation under Big Data Environment	
WANG Hong-chun, LIU Shuai	(011)
An Overview of International BIM Software with Open Source	(017)
A Study of the Outcome-Oriented Training Paths for BIM Engineering Capacity WANG VICTOR AND VICTOR AND AND VICTOR AND VI	
ZHANG Jing-xiao, WANG Yin, LI Hui Analysis Risk Network of Construction Industry Industrialization Multi-stakeholder System-A review	
WANG Yu-na, XIE Meng-ping, LI Xiao-ting The Sustainability Differences in the Construction Stage Between Prefabricated and Conventional Buildings:	(029)
An Empirical Analysis SONG Nuo, JIANG Yong-sheng, WANG De-dong	(034)
A Study of BIM Application in Prefabricated Buildings under General Contracting Mode WANG Shu-qiang, ZHOU Qi-hui, TIAN Dong-fang	
Key Factors for Development of New Town's Production-City Integration Based on DEMATEL	(039)
YANG Jiao-min, WANG Wei, GONG Xi-xi, ZHANG Zi-yu	(045)
Diversified Investment Structure Adjustment and Optimization for Environmental Infrastructure	
SHEN Xin, GUO Wei	(050)
A Study of Effect of Policies on City Smart Level —Based on PSM-DID Method PAN Si-chen, SU Yi-kun	(055)
An Evaluation of PPP Model in Sponge City Project Based on VFM	(033)
SANG Pei-dong, ZHANG Peng	(061)
A Study of Public Private Partnership application in the Country Urbanization of Eastern	
Regions -Based on the Analysis of 3 Typical Cases WANG Kun	(066)
A Risk Assessment of PPP Projects in Characteristic Towns Based on GRA-AHP	(071)
XU You-quan, YAO Hui-bin, An Qiang, ZHAO Hai-yang A Risk Assessment of PPP Projects Based on Five-element Connection Number	(0/1)
FENG Dong-mei, XU Yu-han, JIA Chong	(077)
	(11///
	(0//)
Green Construction Evaluation of Mountain Highway Projects **LI Xiao-juan**	
Green Construction Evaluation of Mountain Highway Projects **LI Xiao-juan** Feasibility of Collaborative Maintenance for Decentralized Camps**	(083)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na	(083)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects	(083) (089)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu	(083) (089)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects	(083) (089) (095)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects	(083) (089) (095) (101)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei	(083) (089) (095) (101)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the	(083) (089) (095) (101) (107)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the "Internet +BIM Home Decoration" ZHOU Jian-liang, LI Xue-wei, LIU Chun-wei, LIAN Jing	(083) (089) (095) (101) (107)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the "Internet +BIM Home Decoration" ZHOU Jian-liang, LI Xue-wei, LIU Chun-wei, LIAN Jing Establishment of a Viable System Model of Construction Quality Based on BIM and AR	(083) (089) (095) (101) (107) (112)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the "Internet +BIM Home Decoration" ZHOU Jian-liang, LI Xue-wei, LIU Chun-wei, LIAN Jing Establishment of a Viable System Model of Construction Quality Based on BIM and AR ZHANG Ke-jie, SU Zhen-min, JIN Shao-jun	(083) (089) (095) (101) (107) (112)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the "Internet +BIM Home Decoration" ZHOU Jian-liang, LI Xue-wei, LIU Chun-wei, LIAN Jing Establishment of a Viable System Model of Construction Quality Based on BIM and AR	(083) (089) (095) (101) (107) (112) (118)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the "Internet +BIM Home Decoration" ZHOU Jian-liang, LI Xue-wei, LIU Chun-wei, LIAN Jing Establishment of a Viable System Model of Construction Quality Based on BIM and AR ZHANG Ke-jie, SU Zhen-min, JIN Shao-jun A Study of Risk Management Process During the Project Life Cycle LIU Qiang, CHEN Li-ping Research on Template Collapse Accident Based on Accident Cause "2-4" Model	(083) (089) (095) (101) (107) (112) (118) (124)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the "Internet +BIM Home Decoration" ZHOU Jian-liang, LI Xue-wei, LIU Chun-wei, LIAN Jing Establishment of a Viable System Model of Construction Quality Based on BIM and AR ZHANG Ke-jie, SU Zhen-min, JIN Shao-jun A Study of Risk Management Process During the Project Life Cycle LIU Qiang, CHEN Li-ping Research on Template Collapse Accident Based on Accident Cause "2-4" Model WANG Dan, LIU Qing-li, LIU Guo-feng	(083) (089) (095) (101) (107) (112) (118) (124)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the "Internet +BIM Home Decoration" ZHOU Jian-liang, LI Xue-wei, LIU Chun-wei, LIAN Jing Establishment of a Viable System Model of Construction Quality Based on BIM and AR ZHANG Ke-jie, SU Zhen-min, JIN Shao-jun A Study of Risk Management Process During the Project Life Cycle LIU Qiang, CHEN Li-ping Research on Template Collapse Accident Based on Accident Cause "2-4" Model WANG Dan, LIU Qing-li, LIU Guo-feng Analysis on the Difference of Safety Consciousness and Its Influencing Factors of Construction Work	(083) (089) (095) (101) (107) (112) (118) (124) (130)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the "Internet +BIM Home Decoration" ZHOU Jian-liang, LI Xue-wei, LIU Chun-wei, LIAN Jing Establishment of a Viable System Model of Construction Quality Based on BIM and AR ZHANG Ke-jie, SU Zhen-min, JIN Shao-jun A Study of Risk Management Process During the Project Life Cycle LIU Qiang, CHEN Li-ping Research on Template Collapse Accident Based on Accident Cause "2-4" Model WANG Dan, LIU Qing-li, LIU Guo-feng Analysis on the Difference of Safety Consciousness and Its Influencing Factors of Construction Work WANG Yun-fei, SUN Qi-heng	(083) (089) (095) (101) (107) (112) (118) (124) (130)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the "Internet +BIM Home Decoration" ZHOU Jian-liang, LI Xue-wei, LIU Chun-wei, LIAN Jing Establishment of a Viable System Model of Construction Quality Based on BIM and AR ZHANG Ke-jie, SU Zhen-min, JIN Shao-jun A Study of Risk Management Process During the Project Life Cycle LIU Qiang, CHEN Li-ping Research on Template Collapse Accident Based on Accident Cause "2-4" Model WANG Dan, LIU Qing-li, LIU Guo-feng Analysis on the Difference of Safety Consciousness and Its Influencing Factors of Construction Work WANG Yun-fei, SUN Qi-heng A Study on the Effect of Population Factor on Housing Price Based on a Spatial Econometric Model YIN Shu-guang, ZHAI Yu-yang, WANG Cheng-zhang, LIAO Zhou-wei	(083) (089) (095) (101) (107) (112) (118) (124) (130) (135)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the "Internet +BIM Home Decoration" ZHOU Jian-liang, LI Xue-wei, LIU Chun-wei, LIAN Jing Establishment of a Viable System Model of Construction Quality Based on BIM and AR ZHANG Ke-jie, SU Zhen-min, JIN Shao-jun A Study of Risk Management Process During the Project Life Cycle LIU Qiang, CHEN Li-ping Research on Template Collapse Accident Based on Accident Cause "2-4" Model WANG Dan, LIU Qing-li, LIU Guo-feng Analysis on the Difference of Safety Consciousness and Its Influencing Factors of Construction Work WANG Yun-fei, SUN Qi-heng A Study on the Effect of Population Factor on Housing Price Based on a Spatial Econometric Model YIN Shu-guang, ZHAI Yu-yang, WANG Cheng-zhang, LIAO Zhou-wei A CVR-Based Profit and Loss Evaluation of Housing Construction Contract	(083) (089) (095) (101) (107) (112) (118) (124) (130) (135) (140)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the "Internet +BIM Home Decoration" ZHOU Jian-liang, LI Xue-wei, LIU Chun-wei, LIAN Jing Establishment of a Viable System Model of Construction Quality Based on BIM and AR ZHANG Ke-jie, SU Zhen-min, JIN Shao-jun A Study of Risk Management Process During the Project Life Cycle LIU Qiang, CHEN Li-ping Research on Template Collapse Accident Based on Accident Cause "2-4" Model WANG Dan, LIU Qing-li, LIU Guo-feng Analysis on the Difference of Safety Consciousness and Its Influencing Factors of Construction Work WANG Yun-fei, SUN Qi-heng A Study on the Effect of Population Factor on Housing Price Based on a Spatial Econometric Model YIN Shu-guang, ZHAI Yu-yang, WANG Cheng-zhang, LIAO Zhou-wei A CVR-Based Profit and Loss Evaluation of Housing Construction Contract YI Shuang, GUO Chun-Hui, WANG Zhen-Shuang	(083) (089) (095) (101) (107) (112) (118) (124) (130) (135) (140)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the "Internet +BIM Home Decoration" ZHOU Jian-liang, LI Xue-wei, LIU Chun-wei, LIAN Jing Establishment of a Viable System Model of Construction Quality Based on BIM and AR ZHANG Ke-jie, SU Zhen-min, JIN Shao-jun A Study of Risk Management Process During the Project Life Cycle LIU Qiang, CHEN Li-ping Research on Template Collapse Accident Based on Accident Cause "2-4" Model WANG Dan, LIU Qing-li, LIU Guo-feng Analysis on the Difference of Safety Consciousness and Its Influencing Factors of Construction Work WANG Yun-fei, SUN Qi-heng A Study on the Effect of Population Factor on Housing Price Based on a Spatial Econometric Model YIN Shu-guang, ZHAI Yu-yang, WANG Cheng-zhang, LIAO Zhou-wei A CVR-Based Profit and Loss Evaluation of Housing Construction Contract YI Shuang, GUO Chun-Hui, WANG Zhen-Shuang The Relationship Between Organization Pattern for Chinese Major Project and the Multi-effects	(083) (089) (095) (101) (107) (112) (118) (124) (130) (135) (140) (146)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the "Internet +BIM Home Decoration" ZHOU Jian-liang, LI Xue-wei, LIU Chun-wei, LIAN Jing Establishment of a Viable System Model of Construction Quality Based on BIM and AR ZHANG Ke-jie, SU Zhen-min, JIN Shao-jun A Study of Risk Management Process During the Project Life Cycle LIU Qiang, CHEN Li-ping Research on Template Collapse Accident Based on Accident Cause "2-4" Model WANG Dan, LIU Qing-li, LIU Guo-feng Analysis on the Difference of Safety Consciousness and Its Influencing Factors of Construction Work WANG Yun-fei, SUN Qi-heng A Study on the Effect of Population Factor on Housing Price Based on a Spatial Econometric Model YIN Shu-guang, ZHAI Yu-yang, WANG Cheng-zhang, LIAO Zhou-wei A CVR-Based Profit and Loss Evaluation of Housing Construction Contract YI Shuang, GUO Chun-Hui, WANG Zhen-Shuang The Relationship Between Organization Pattern for Chinese Major Project and the Multi-effects of the Government and Market LE Yun, LIU Jia-yi	(083) (089) (095) (101) (107) (112) (118) (124) (130) (135) (140) (146)
Green Construction Evaluation of Mountain Highway Projects LI Xiao-juan Feasibility of Collaborative Maintenance for Decentralized Camps HAN Yin-ping, HE Guo-jie, ZHONG Kang-jian, LI Chun-na A Study of Multi-Source Information Fusion Based on the Entities' IoT in Construction Projects YANG Zhi-he, WANG Yao-wu A Multi-objective Optimization of Construction Projects Based on Particle Swarm Algorithm ZHUO Jin-song, LU Hui-min Study on Eco-Footprint-Based Life-Cycle Eco-Efficiency Assessment of Building Projects CHEN Hong-yu, TENG Jia-yin, WANG Yan-yu, WU Xian-guo, QING Ya-wei A Study of the Project Management Model Based on Customers' Participation in the "Internet +BIM Home Decoration" ZHOU Jian-liang, LI Xue-wei, LIU Chun-wei, LIAN Jing Establishment of a Viable System Model of Construction Quality Based on BIM and AR ZHANG Ke-jie, SU Zhen-min, JIN Shao-jun A Study of Risk Management Process During the Project Life Cycle LIU Qiang, CHEN Li-ping Research on Template Collapse Accident Based on Accident Cause "2-4" Model WANG Dan, LIU Qing-li, LIU Guo-feng Analysis on the Difference of Safety Consciousness and Its Influencing Factors of Construction Work WANG Yun-fei, SUN Qi-heng A Study on the Effect of Population Factor on Housing Price Based on a Spatial Econometric Model YIN Shu-guang, ZHAI Yu-yang, WANG Cheng-zhang, LIAO Zhou-wei A CVR-Based Profit and Loss Evaluation of Housing Construction Contract YI Shuang, GUO Chun-Hui, WANG Zhen-Shuang The Relationship Between Organization Pattern for Chinese Major Project and the Multi-effects	(083) (089) (095) (101) (107) (112) (118) (124) (130) (135) (140) (146) (152)

CHENG Shu-ping, QIU Yu-min, CHEN Chu-chu (165)