

项目智慧 管理强国

项目管理技术[®]

PROJECT MANAGEMENT TECHNOLOGY



QK2305538

专题: 绿色低碳管理

- P159 政府奖惩机制下建筑施工碳排放监测监管三方演化博弈及仿真分析
- P167 装配式建筑生命周期碳足迹评价研究——以陕西省某住宅建筑为例
- P174 基于区块链的建筑企业碳排放统计与管理平台应用

07 | **2023**
第21卷 总第241期
月刊 零售价30元

中国学术期刊综合评价数据库来源期刊
中国期刊全文数据库收录期刊
中国核心期刊(遴选)数据库收录期刊

ISSN 1672-4313 官方微信



● 案例

- 1 项目治理方式对重大工程二元性实践的影响机制——以北京大兴国际机场为例
乐云 龚云皓 姜凯文

- 6 数字化项目管理技术在高速公路建设管理中的应用研究——以某高速公路项目为例 马世俊

- 12 基于社会网络分析法的大型复杂机场工程组织沟通关系研究——以某机场扩建工程项目为例
张宁

● 理论

- 18 既有公共建筑绿色改造业主内源动力演化机理与策略研究综述
杨宝宁 郭汉丁

- 25 基于双重差分模型的PPP清库政策评价研究
冯井荣 沈俊鑫 卢雨鑫

- 33 基于前景理论的PPP项目风险管理决策演化博弈分析
郭思廷 沈嵘枫 彭慧纯

- 41 基于SEM的建筑工人心理压力、情绪对不安全行为影响研究
郑圣铿 李晓娟 邓俊希

- 49 基于文献计量与社会网络的我国装配式建筑研究可视化分析
陈刚 张培兴 牛远达 刘紫婵 汪猛 郭焱

- 54 基于ISM的被动式建筑产业发展制约因素研究
杨欢 陈静 曹远 冯佳荣 刘倩

- 60 新疆高新技术科技项目后评价指标体系研究
孔娜 田竞 姚佳婧 马珊 李林

- 66 智慧工地建设影响因素综合评价研究——以江苏省为例
周振国 高逸群 胡嘉倩

- 72 高职院校“1+X”BIM课证融通优化路径探索与实践
石林林

- 78 “岗课赛证”背景下项目化教学模式在高职院校土建施工类课程中的构建与应用
白小斐

- 82 建筑废弃物资源化三方博弈及仿真分析研究
严斌 蒋建峰

- 89 基于复杂网络的基坑事故致因分析
张兵 蔡天昊 熊婷婷

- 95 基于SWOT-AHP分析的甘肃省装配式农房发展研究
贾宝

- 101 基于结构方程模型的城市轨道交通乘客忠诚度影响因素分析
仇湘湘 朱从坤

- 106 基于文献综述的智慧工地发展现状与阻碍因素研究
杨建宏

● 应用

- 112 动态压缩关键路径法在某型制导设备研制交付计划中的应用
郑黎明 高佳妮 黄志伟 徐逸宇 杨扬

- 116 基于组合赋权-TOPSIS的二级开发住宅项目方案设计阶段成本控制研究
戴悦 杨顺林 冯国勇

- 123 基于三维矩阵-Borda序值法的装备采购合同履行风险评估
胡玉清 刘丽珍 周云

- 129 基于变邻域搜索算法的多资源船舶维修项目工期优化
陈志敏 夏源 王鹏 王正湖 张利平

- 135 河道综合治理工程效益评价方法研究
靳德恩 丁映霞 杨育红 刘福江 马怀翔

- 140 基于PDCA流程的气象工程进度管理研究
谭娟 陈飘 张诗歌 刘林

- 145 基于咨询企业视角的全过程造价咨询服务风险管控研究
刘进明 姚连霞

- 150 基于“强矩阵+”的低温压缩机研发项目管理
张文 闫羽佳 周恩民 李瑞

- 154 煤矿机械设备项目全流程数字化管控系统设计及应用
苏明 周立林 宗培新 杜苏豪 张琳

● 专题：绿色低碳管理

- 159 政府奖惩机制下建筑施工碳排放监测监管三方演化博弈及仿真分析
李德智 汪洋 王子颖

- 167 装配式建筑生命周期碳足迹评价研究——以陕西省某住宅建筑为例
张艳敏 郭曦倩 周佳洁 白礼彪

- 174 基于区块链的建筑企业碳排放统计与管理平台应用
王长军 庞森 李浩 王健 王劲瑞 许丹丹

● **CASE**

- 1 The impact mechanism of project governance methods on the dual practice of major projects—taking Beijing Daxing international airport as an example
LE Yun GONG Yunhao JIANG Kaiwen
- 6 Research on the application of digital project management technology in expressway construction management—a case study of an expressway project
MA Shijun
- 12 Large and complex airport engineering based on social network analysis method research on organizational communication relationship—taking an airport expansion project as an example
ZHANG Ning

● **THEORY**

- 18 Review on the evolution mechanism and strategy of owners' endogenous power in green transformation of existing public buildings
YANG Baoning GUO Handing
- 25 The research and evaluation of PPP clearance policy based on the difference-in-differences model
FENG Jingrong SHEN Junxin LU Yuxin
- 33 Evolutionary game analysis of PPP project risk management decisions based on prospect theory
GUO Siyan SHEN Rongfeng PENG Huichun
- 41 SEM-based study on the influence of construction workers' psychological stress and emotion on unsafe behavior
ZHENG Shengkeng LI Xiaojuan DENG Junxi
- 49 Visual analysis of prefabricated building research in China based on bibliometrics and social network
CHEN Gang ZHANG Peixing NIU Yuanda
LIU Zichan WANG Meng GUO Yan
- 54 Research on the restrictive factors of passive construction industry development based on ISM
YANG Huan CHEN Jing CAO Yuan FENG Jiarong
LIU Qian
- 60 Research on the post evaluation index system of Xinjiang high tech science and technology projects
KONG Na TIAN Jing YAO Jiajing
MA Shan LI Lin
- 66 Study on comprehensive evaluation of influential factors of smart site construction—taking Jiangsu province as an example
ZHOU Zhenguo GAO Yiqun HU Jiaqian
- 72 Exploration and practice of the optimization path of “1 + X” BIM course certificate integration in higher vocational colleges
SHI Linlin
- 78 The construction and application of project-based teaching mode in civil engineering and construction courses in higher vocational education under the background of post course competition certificate
BAI Xiaofei
- 82 Research on three party asymmetrical evolutionary game and simulation analysis of construction waste recycling
YAN Bin JIANG Jianfeng
- 89 Cause analysis of foundation pit accident based on complex network
ZHANG Bing CAI Tianhao XIONG Tingting
- 95 Research on the development of prefabricated rural hou-

ses in Gansu province based on SWOT-AHP analysis
JIA Bao

- 101 Analysis of influencing factors of urban rail transit passenger loyalty based on structural equation model
QIU Xiangxiang ZHU Congkun
- 106 Research on the development status and hindrance factors of smart site based on literature review
YANG Jianhong

● **APPLICATION**

- 112 Application of dynamic compression critical path method in the development and delivery plan of a certain type of guidance equipment
ZHENG Liming GAO Jiani HUANG Zhiwei XU Yiyu
YANG Yang
- 116 Research on the cost control in the concept design phase of secondary development housing project based on combined weighting and TOPSIS method
DAI Yue YANG Shunlin FENG Guoyong
- 123 Risk assessment of equipment purchasing contract based on three-dimensional matrix and borda
HU Yuqing LIU Lizhen ZHOU Yun
- 129 An improved variable neighborhood search for the multi-resources project scheduling problem of the ship maintenance
CHEN Zhimin XIA Yuan WANG Peng
WANG Zhenghu ZHANG Liping
- 135 Study on benefit evaluation method of river comprehensive management project
JIN Deen DING Yingxia YANG Yuhong
LIU Fujiang MA Huaixiang
- 140 Research on meteorological engineering schedule management based on PDCA process
TAN Juan CHEN Piao ZHANG Shige LIU Lin
- 145 Research on risk control of whole process cost consulting services based on the perspective of consulting enterprises
LIU Jinming YAO Lianxia
- 150 Research and development project management of low-temperature compressors based on “strong matrix + ”
ZHANG Wen YAN Yujia ZHOU Enmin LI Rui
- 154 Design and application of a full process digital control system for coal mine mechanical equipment projects
SU Ming ZHOU Lilin
ZONG Peixin DU Suhao ZHANG Lin

● **Special Topic: Green and Low-carbon Management**

- 159 Trilateral evolutionary game and simulation analysis of carbon emission monitoring and supervision in construction under the government's reward and punishment mechanism
LI Dezhi WANG Yang WANG Ziyang
- 167 Life cycle carbon footprint assessment of prefabricated buildings—a case study of residential buildings in Shanxi province
ZHANG Yanmin GUO Xiqian ZHOU Jiajie BAI Libiao
- 174 Application of blockchain based carbon emission statistics and management for construction enterprises
WANG Changjun PANG Sen LI Hao WANG Jian
WANG Shaorui XU Dandan



PowerPlan Enterprise (PPE) 普华企业多级计划管控平台

PPE 实现组织多层次、多项目集成、统筹指挥与进度管控于一体的协同工作模式，为组织管理层、PMO、项目团队提供组织时间管控的“抓手”。



- 01
核心价值
- 02
核心价值
- 03
核心价值
- 04
核心价值
- 05
核心价值
- 06
核心价值

是PMO项目治理的“规划盘” 是项目经理有序指挥的“统筹盘” 是组织资源优化配置的“策源盘” 是相关方协同配合的“接口盘” 是组织运行效率的“监控盘” 是工期争议和索赔的“证据盘”

官网：www.powerpms.com
云店：yun.powerpms.com

联系电话：021-68406841
万方数据



PPE产品体验



普华科技微信公众号