

项 目 智 慧 管 理 强 国

顶目管理技术

2024 第22卷 总第247期 月刊 零售价**30**元



顶目管理技术

2024年 第22卷 第1期 目次

《项目管理技术》・2003 年创刊・月刊・毎月 10 日出版

专业视点

1 新年献词

张星明

■高端访谈

2 陈信祥:数字化项目管理的深耕者 李杨 黄帅

案例

- 基于信息化的智慧交通发展理论研究——以安徽省为例杨伟 祝凯
- **10** 基于数字化技术的甲供材合理超供方案设计——以南京地铁项目为例

周明月 李蕾蕾 苏诗玮 李洁

- 23 大型机场改扩建工程总进度目标论证研究—— 以福州长乐国际机场二期扩建工程为例 陈杰艺
- 34 保密约束条件下项目绩效提升影响因素研究——以H公司为例 李凤祥 窦文章

理论

- 40 国际工程属地化员工组织归属感影响机理研究 主盼盼 高莉莉 邓小鹏
- **48** 基于组合赋权与灰云模型的农宅节能改造综合 效益评价

赵丽 杜昕 李海波 潘绍中 张建强

- 55 基于演化博弈的冬奥场馆 PPP 项目运营激励 策略研究 王永莉 夏江伟 王沛 姜昱菲

- **b** 基于 CiteSpace 知识图谱的城市轨道交通 BIM 技术研究进展可视化分析 刘义 杨清
- 73 基于 SEM 的被动式建筑增量成本影响因素分析 赵广庆 徐鹏琨 李慧敏 李欣颖 蒋立阳
- 79 基于 CiteSpace 的绿色建筑增量成本研究综述 张运佳
- 90 基于文献计量的装配式建筑数字技术应用研究现状分析韦海民 梁鹏展
- **98** 基于熵权法 -TOPSIS 的全过程工程咨询业务流程再造措施综合效益评价

桑培东 李文豪

104 资金约束下建筑低碳供应链减碳决策研究 赵孝通 刘兴民 杨鹏飞

| 应用

110 基于挣值法的风电叶片产品开发项目进度和成本控制研究

刘妍 许有木 俞磊 崔世杰 李成良

117 民办高校建设项目设计需求管理探究

杨茜 雷春妮 罗智波

- **122** 超高层建筑复杂模架支撑体系施工安全风险指标体系构建及评价研究 马成燕
- **133** BIM 技术在全过程工程咨询项目管理中的应用研究 于利贤 吴振全
- 137 大型市政工程报建风险分析及控制

宋晓旻 衷从强

2024/1/8 10:15

141 石油工程造价定额管理现状与完善对策 高晓



Viewpoint

1 New Year's Dedication

ZHANG Xingming

Top Interview

2 Chenxinxiang: A practitioner of digital project managementa LI Yang HUANG Shuai

Case

- 5 Research on the theory of intelligent transportation development based on informationization—a case study of Anhui province
 YANG Wei ZHU Kai
- 10 Design of reasonable oversupply plan for materials provided by party A based on digital technology—take the Nanjing metro project as an example

ZHOU Mingyue LI Leilei SU Shiwei LI Jie

17 Index sensitivity analysis based on integrated principal component analysis and orthogonal experimental design—taking the middle route project of the south to north water diversion project as an example

NIE Xiangtian HE Liu GUO Ying FAN Tianyu

- Research on the demonstration of the overall schedule target of large airport renovation and expansion project based on the example of the second phase project of Fuzhou Changle international airport
 CHEN Jieyi
- 29 Research on integrated and integrated management of new energy EPC projects under the background of "Dual Carbon" —taking the practice of a large design institute project in a power industry as an example

QI Linpan WANG Dandan HAN Yi GUO Xi

34 A Study on the factors influencing project performance improvement under confidentiality constraints—a case study of H company
LI Fengxiang DOU Wenzhang

Theory

- 40 Research on the influence mechanism of organizational commitment of localization employees in international engineering WANG Panpan GAO Lili DENG Xiaopeng
- 48 Comprehensive benefit evaluation of energy saving renovation of rural homes based on combination weighting and grey cloud model

ZHAO Li DU Xin LI Haibo PAN Shaozhong ZHANG Jianqiang

- 55 Research on the incentive strategy of Winter Olympic venues PPP project operation based on evolutionary game WANG Yongli XIA Jiangwei WANG Pei JIANG Yufei
- 62 Research on practical teaching evaluation of sand table

simulation based on fuzzy analytic hierarchy process

CHEN Jing CHEN Mian LI Na

67 Visual analysis of research progress of urban rail transit BIM technology based on CiteSpace knowledge map

LIU Yi YANG Qing

73 Analysis of factors influencing incremental cost of passive building based on SEM

> ZHAO Guangqing XU Pengkun LI Huimin LI Xinying JIANG Liyang

- 79 Review of green building incremental cost based on CiteSpace ZHANG Yunjia
- 85 Construction schedule risk evaluation of line project based on WSR-AHP methodology FENG Yajuan LAN Ting
- 90 Analysis of the current research status of digital technology application in prefabricated buildings based on bibliometrics
 WEI Haimin LIANG Pengzhan
- 98 The comprehensive benefit evaluation of whole process engineering consulting business process reengineering measures based on entropy weight method and TOPSIS SANG Peidong LI Wenhao
- **104** Research on decarbonization decision of building low-carbon supply chain under financial constraint

ZHAO Xiaotong LIU Xingmin YANG Pengfei

Application

110 Research on the schedule and cost control of wind turbine blade product development project based on earned value management

LIU Yan XU Youmu YU Lei CUI Shijie LI Chengliang

117 Exploring the management of design requirements for construction projects in private universities

YANG Qian LEI Chunni LUO Zhibo

- 122 Research on the construction safety risk index system construction and evaluation of complex formwork support system for super high rise buildings
 MA Chengyan
- 127 Research on the risk evaluation index system for the whole process engineering consultation of military construction projects YIN Dongping WU Jianhua CHEN Xiaokai
- 133 Research on the application of BIM technology in the management of the whole process engineering consulting project

 YU Lixian WU Zhenquan
- 137 Risk analysis and control of large-scale municipal engineering construction application

SONG Xiaomin ZHONG Congqiang

141 Current situation and improvement strategies of petroleum engineering cost quota GAO Xiao

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

PPE 实现组织多层级、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"。



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"

证券代码: 430238

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

联系电话: 021-68406841



PPE产品体验



普华科技微信公众号