

系统工程理论与实践 (月刊)

XITONG GONGCHENG LILUN YU SHIJIAN

中国科技期刊卓越行动计划入选期刊

2025年1月 第45卷 第1期

目次

政策关联性与协同防治: 基于城市大气政策的实证分析.....张培德 彭彬彬 米志付 林忠国 杜慧滨 (1)

地方政府环保关注度与企业绿色持续创新水平.....周泽将 高雅萍 (17)

区块链投资与银行融资对资金约束企业决策影响.....程昱翔 王一鸣 陈斌 (36)

银行数字化、风险偏好与贷款配置——来自中国银行业的微观证据.....吴文洋 蒋海 唐绅峰 (54)

央行沟通如何降低公众预期分歧? ——基于社会学习的理论解释与经验证据.....林明裕 (73)

股票收益率方向预测研究: 两极总比一极好——基于 B-CARS 模型的实证分析.....樊鹏英 韩嘉成 谢海滨 郭娜 (93)

CCS 相较储能何时拥有成本优势? 从中国电力系统低碳转型出发.....林伯强 刘智威 (109)

以电-碳市场为导向的火电成本疏导: 机制设计与情境分析.....刘平阔 张英杰 (127)

基于不确定损失、管理者声誉以及纯利他的邻避补偿机制研究.....余刘凯 郑君君 夏正伟 (144)

考虑农产品销售服务的土地全程托管参与策略研究.....叶超 孙自来 王展鹏 刘欣欣 阮俊虎 (160)

互联网医院运作模式下服务能力分配策略研究.....李忠萍 朱子坤 代宗利 (176)

考虑患者特征及下游资源限制的鲁棒手术调度.....王昱 张舒政 曲刚 (192)

基于个体保护行为及人口流动网络的流行病传播模型.....李琴 李玉涵 冯旻昱 包海波 (208)

复杂网络上消息竞争传播与传染病扩散耦合模型研究.....刘非凡 陈依晴 夏昊翔 (224)

基于有限资源组合分配的贝叶斯优化研究.....欧阳林寒 李彤彤 陶宝平 车玉帅 (236)

客户参与物流协作配送的最优价格折扣激励策略研究.....饶卫振 彭新如 朱庆华 (248)

动态随机餐食外卖配送在线决策模型与算法.....张晓楠 张建雄 李相芋 (269)

基于引导式主题模型的产品缺陷信息识别方法及应用.....施文 毛星鹭 (290)

面向批量应急任务的分布式卫星在线协同方法.....杨唯一 何磊 刘晓路 杜永浩 陈英武 (310)

突发扰动事件下原油供应链风险模拟与调控研究——基于系统动力学方法.....蒋含明 胡灵芝 陈洪章 袁红林 (326)

期刊基本参数: CN11-2267/N * 1981 * m * A4 * 344 * zh * P * ¥100.00 * 2300 * 20 * 2025-1 * n

Contents

Policy relevance and collaborative governance — Empirical analysis based on urban air policies	(1)
.....ZHANG Peide PENG Binbin MI Zhifu LIN Zhongguo DU Huibin	
Local government environmental protection concern and corporate green sustainable innovation levels	(17)
.....ZHOU Zejiang GAO Yaping	
Capital constraint firms' blockchain investment and bank financing production strategy	(36)
.....CHENG Yuxiang WANG Yiming CHEN Bin	
Bank digitalization, risk preference, and loan allocation: Evidence from China's banking sector	(54)
.....WU Wenyang JIANG Hai TANG Shenfeng	
How can the central bank communicate to reduce public expectations of differences? — Theoretical explanation and empirical evidence based on social learning	(73)
.....LIN Mingyu	
Research on the prediction of stock return direction: Two extreme prices is excellent to one — Empirical analysis based on B-cars model	(93)
.....FAN Pengying HAN Jiacheng XIE Haibin GUO Na	
When will CCs be more cost-efficient than bess? Based on China's low carbon transition of the power sector	(109)
.....LIN Boqiang LIU Zhiwei	
Cost allocation & transfer oriented by the electricity-carbon market for thermal power enterprises: Mechanism design and scenario analysis	(127)
.....LIU Pingkuo ZHANG Yingjie	
Exploring the compensation mechanism addressing NIMBYism: Uncertain losses, administrator reputation, and pure altruism	(144)
.....YU Liukai ZHENG Junjun XIA Zhengwei	
Study on participation strategy of land trusteeship considering agricultural marketing services	(160)
.....YE Chao SUN Zilai WANG Zhanpeng LIU Xinxin RUAN Junhu	
Service capacity allocation strategy under internet hospital operation mode	(176)
.....LI Zhongping ZHU Zikun DAI Zongli	
Robust surgery scheduling with patient feature and downstream resource constraints	(192)
.....WANG Yu ZHANG Shuzheng QU Gang	
Epidemic transmission model based on individual protective behavior and population mobility network	(208)
.....LI Qin LI Yuhan FENG Minyu BAO Haibo	
A coupled dynamic model of competitive information diffusion and infectious disease spreading on complex networks	(224)
.....LIU Feifan CHEN Yiqing XIA Haoxiang	
Bayesian optimization research based on limited resource portfolio allocation	(236)
.....OUYANG Linhan LI Tongtong TAO Baoping CHE Yushuai	
Optimal price discount incentive strategy for customer participation in logistics collaborative distribution	(248)
.....RAO Weizhen PENG Xinru ZHU Qinghua	
Online decision-making model and algorithm for dynamic and stochastic meal takeout routing problem	(269)
.....ZHANG Xiaonan ZHANG Jianxiong LI Xiangqian	
Guided topic model based product defect information detection method and applications	(290)
.....SHI Wen MAO Xinglu	
A distributed satellite online collaboration method for batch emergency tasks	(310)
.....YANG Weiyi HE Lei LIU Xiaolu DU Yonghao CHEN Yingwu	
Simulation and regulation study on crude oil supply chain risk under disruptive events: Based on system dynamics approach	(326)
.....JIANG Hanming HU Lingzhi CHEN Hongzhang YUAN Honglin	