

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2月 第45卷 第2期

目次

数字经济驱动城市发展效率提升的理论机制与经验证据·····	于斌斌 王璐瑶	(345)
区域协同发展影响城市蔓延的空间门槛特征及衰减边界·····	廖斌 罗啸潇 田彩红	(371)
供应链金融与企业风险承担·····	刘一鸣 曹廷求 刘家昊	(391)
银行碳风险对贷款风险的影响研究·····	邓翔 甘淑婷 陈黎明	(408)
基于降噪-混频-分解的集成方法估计最优套期保值比率研究·····	朱鹏飞 卢团团 魏宇	(429)
基于机器学习的农户农地经营权抵押贷款信用风险识别及其损失度量·····	····· 彭艳玲 彭一杰 周红利 汪寿阳 蒋远胜	(448)
中国股市涨跌停板的溢出效应研究——基于时变权重矩阵的空间杜宾模型·····	····· 周颖刚 唐诚蔚 许杏柏	(463)
基于 Stacking 方法的上市公司违约风险预警研究·····	迟国泰 王珊珊 王逸然	(481)
注册制改革的跨市场溢出效应: 保荐代表人视角——基于保荐业务工作底稿政策新规的经验 证据·····	····· 叶云龙 王红建	(503)
文化多样性与农民工就业表现——基于方言视角的经验研究·····	郭冬梅 晏正伟 李兵	(520)
基于新息优先分数阶累加的改进型灰色 Verhulst 模型·····	沈琴琴 党耀国 曹阳 朱榕琦	(539)
划分序乘积空间约简算法研究·····	徐怡 陶强	(554)
面向企业生态系统适应性互惠的整合式评价方法·····	侯芳	(571)
不确定离散动态系统的资金协同控制·····	陈晓红 崔毅 胡东滨 徐选华	(589)
竞合关系对 EPC 项目价值增值的影响研究·····	杜亚灵 王孝宇	(605)
定制出行下网约车共享出行平台双边定价研究·····	祝蕊 张江华 王景鹏	(621)
参考质量效应下品牌农产品质量、保鲜和营销策略的动态绩效仿真·····	····· 王翠霞 李雅琴 陈艳	(635)
考虑自动编组的混合公交系统行车计划优化·····	赵小梅 周绪成 刘云栋 谢东繁	(651)
面向集合任务的多无人机电力巡检任务分配方法研究·····	····· 赵慧敏 罗贺 阴西龙 林世忠 王国强	(666)
考虑温层和冷媒装载约束的冷链商品三维多箱型装箱问题研究·····	····· 沈倪 夏佳楠 马弘 刘雨	(685)
基于多源多任务自动编码器的原油期货价格预测·····	····· 蒋锋 胡成雨 王辉	(702)

期刊基本参数: CN11-2267/N * 1981 * m * A4 * 372 * zh * P * ¥100.00 * 2300 * 21 * 2025-2 * n

Systems Engineering — Theory & Practice
(Monthly)

Contents

Theoretical mechanisms and empirical evidence of digital economy-driven urban development efficiency improvement	Yu Binbin Wang Luyao (345)
Spatial threshold characteristics and radiation range of regional synergy development impact on urban sprawl	LIAO Bin LUO Xiaoxiao TIAN Caihong (371)
Research on supply chain finance and Chinese listed companies' risk-taking level	LIU Yiming CAO Tingqiu LIU Jiahao (391)
The impact of bank carbon risk on loan risk	DENG Xiang GAN Shuting CHEN Liming (408)
Research on estimating the optimal hedge ratio using an integrated method with noise reduction-mixed frequency-decomposition	ZHU Pengfei LU Tuantuan WEI Yu (429)
Identification and loss measurement of credit risk on rural households' farmland management right mortgages based on the machine learning	PENG Yanling PENG Yijie ZHOU Hongli WANG Shouyang JIANG Yuansheng (448)
Spillover effects of price limits on China stock market — Based on spatial Durbin model with time-varying weight matrices	ZHOU Yinggang TANG Chengwei XU Xingbai (463)
Research on default risk early warning for listed companies based on stacking approach	CHI Guotai WANG Shanshan WANG Yiran (481)
Cross-market spillover effects of registration reform from a sponsor representative's perspective: Empirical evidence based on new regulations on sponsorship working papers policy	YE Yunlong WANG Hongjian (503)
Cultural diversity and the labor market performance of migrant workers: Empirical research from the perspective of dialect	GUO Dongmei YAN Zhengwei LI Bing (520)
Improved grey Verhulst model based on new information priority fractional order accumulation	SHEN Qinqin DANG Yaoguo CAO Yang ZHU Rongqi (539)
Research on the reduction algorithm under partition order product space	XU Yi TAO Qiang (554)
Ecosystem evaluation method based on adaptive reciprocity	HOU Fang (571)
Capital collaborative control for uncertain discrete dynamic systems	CHEN Xiaohong CUI Yi HU Dongbin XU Xuanhua (589)
Effects of coepetition on project value-added in EPC projects	DU Yaling WANG Xiaoyu (605)
Bilateral pricing strategies for ride-hailing platforms considering customized services	ZHU Rui ZHANG Jianghua WANG Jingpeng (621)
Dynamic performance simulation of brand agricultural product quality, preservation, and brand marketing strategies under reference quality effects	WANG Cuixia LI Yaqin CHEN Yan (635)
Optimization of scheduling for mixed transit system with modular autonomous bus	ZHAO Xiaomei ZHOU Xucheng LIU Yundong XIE Dongfan (651)
Research on task allocation method for multiple drones power inspection for collective tasks	ZHAO Huimin LUO He YIN Youlong LIN Shizhong WANG Guoqiang (666)
Three-dimensional multiple bin-size bin packing problem with temperature layer and refrigerant loading constraints	SHEN Ni XIA Jianan MA Hong LIU Yu (685)
Crude oil futures price prediction based on multi-source and multi-task autoencoder	JIANG Feng HU Chengyu WANG Hui (702)