

系统工程学报

XITONG GONGCHENG XUEBAO

JOURNAL OF SYSTEMS ENGINEERING

2011年2月 Feb. 2011 第26卷 第1期 Vol.26 No.1

目 次

复杂系统

- 面向相继故障的复杂网络上边袭击策略研究 王建伟 茱莉莉(1)

建模与预报

- 基于优选模型的季度国际油价预测系统构建 张文部慧 汪寿阳(9)

决策与对策

- 基于决策者Vague信心度的模糊多准则方法 王坚强 张红宇 秦育智(17)

- 基于和谐思想的交互式多属性群决策方法 杜元伟(23)

金融工程

- 我国股市不同行业板块多标度奇异性特征比较 苑莹 庄新田 金秀(31)

供应链

- 基于物流费用分摊比例的闭环供应链模型 公彦德 李帮义 刘涛(39)

- 缺货量影响需求的变品质的供应链协调模型 曹宗宏 周永务(50)

- 具有奖惩结构的三级建筑供应链工期协调优化 苏菊宁 蒋昌盛 陈菊红等(60)

交通系统工程

- BOT公路中排他性条件对定价及社会效益影响研究 孙慧 范志清 石烨(68)

管理系统工程

- 多物品组合采购两阶段机制设计 黄河(74)

- 热轧批量计划模型及其混合求解算法 屠乃威 黄辉 罗小川等(82)

- 考虑外包的并行调度随机期望值模型 王明春 凌光 刘鑫等(91)

- 考虑积欠订货的MTS系统的生产与库存配给 叶涛锋 达庆利(98)

- 求解并行加热炉群调度问题的三阶段算法 李铁克 王柏琳 赵艳艳(105)

- 不确定性需求下的易逝性高科技产品定价策略研究 官振中 任建标(113)

- 网络效应下顾客分布不均匀的企业兼并研究 沈乐平 童乾(121)

- 机门指派模型建立与启发式算法设计 郑攀 胡思继 张晨(127)

- 基于关联分析的多目标商品组合选择方法 张志宏 寇纪淞 陈富赞等(132)

人工智能

- 人工代谢算法在多对象调度中的应用 胡扬 桂卫华(139)

征文通知

- 海外华人学者管理科学与工程协会第四次国际年会征文通知 (97)

- 2010年《系统工程学报》评审专家名单 (8)

- 《系统工程学报》投稿须知 (封3)

期刊基本参数: CN 12 - 1141/01 * 1985 * b * A4 * 144 * zh *P* ¥ 23.00 * 1450 * 19 * 2011-01

ISSN 1000-5781



02>

9 771000 578110

万方数据

中国系统工程学会

JOURNAL OF SYSTEMS ENGINEERING

Vol. 26 No.1 2011 (Sum. 103)

CONTENTS

Complex Systems

- Study of cascading failure-oriented attack on the edges of complex networks WANG Jian-wei, RONG Li-li (1)

Modelling and Forecasting

- Quarterly crude oil price forecasting system based on optimally selected model ZHANG Wen, BU Hui, WANG Shou-yang (9)

Decision Making and Game Theory

- Fuzzy multi-criteria decision-making method based on decision maker's Vague confidence WANG Jian-qiang, ZHANG Hong-yu, QIN Yu-zhi (17)

Interactive multiple attribute group decision making approach based on harmony thought

- DU Yuan-wei(23)

Financial Engineering

- Comparison of multi-scaling singularities of different industries in stock market of China YUAN Ying , ZHUANG Xin-tian , JIN Xiu(31)

Supply Chain

- Model for closed-loop supply chain based on the loading ratio of logistics cost GONG Yan-de, LI Bang-yi, LIU Tao(39)

- Supply chain coordination model with demand influenced by shortage for deteriorating items CAO Zong-hong , HOU Yong-wu(50)

- Time optimization of three-echelon construction supply chain with bonus-penalty structure SU Ju-ning, JIANG Chang-sheng, CHEN Ju-hong, et al(60)

Traffic Systems Engineering

- Research on effect of exclusive condition on pricing and social welfare of road under BOT scheme SUN Hui, FAN Zhi-qing, SHI Ye(68)

Management Systems Engineering

- Two-stage mechanism design on multi-goods combinatorial procurement HUANG He(74)

Model and hybrid algorithm for hot rolling lot planning

- TU Nai-wei, HUANG Hui, LUO Xiao-chuan, et al(82)

- Stochastic expected value model about parallel scheduling considering outsourcing WANG Ming-chun, LING Guang, LIU Xin, et al(91)

- Production and inventory rationing in make-to-stock system with backorders YE Tao-feng , DA Qing-li(98)

- Three-stage algorithm for the scheduling problem of parallel reheating furnaces LI Tie-ke, WANG Bai-lin, ZHAO Yan-yan(105)

- Optimal pricing policy research for perishable hi-tech products with uncertain demand GUAN Zhen-zhong ,REN Jian-biao (113)

- Study on horizontal merger under the network effect based on consumer heterogeneity SHEN Le-ping , TONG Qian(121)

- Gate assignment modeling and heuristic algorithm design ZHENG Pan, HU Si-ji, ZHANG Chen(127)

- Multi-objective products selection method based on association analysis ZHANG Zhi-hong, KOU Ji-song, CHEN Fu-zan, et al (132)

Artificial Intelligence

- Application of artificial metabolic algorithm for multi-object scheduling HU Yang , GUI Wei-hua(139)