



ISSN 1000-6788
CN 11-2267/N

系统工程理论与实践

Systems Engineering — Theory & Practice

中国系统工程学会主办

2012年 第32卷 第11期

2012年第32卷第11期

目次

- 环境政策工具比较: 基于企业减排的视角 许士春 何正霞 龙如银 (2351)
- 基于多变量经验概率模型的中国粮食产量模拟预测分析 陈永福 吴蓓蓓 王晶晶 (2363)
- 随机波动和跳跃下的短期利率动态 郑挺国 刘金全 (2372)
- 基于小波分析的股市波动的多重分形辨识 罗世华 周斌 李颖 (2381)
- 基于门限向量误差修正模型的中国与国际有色金属期货价格关联性研究 邵燕敏 汪寿阳 (2387)
- 基于公平偏好的供应链质量激励机制效率演化 孟庆峰 盛昭瀚 李真 (2394)
- 事前非对称信息条件下带免赔期的保险契约模型设计 马本江 谭春桥 陈晓红 (2404)
- 参与人不同风险偏好的拍卖在生态补偿中的应用 —— 以肃南县退牧还草为例
..... 邓晓红 徐中民 (2411)
- 我国区域技术创新能力空间相关性及其扩散效应实证分析 —— 基于1997-2008空间面板数据
..... 王锐淇 (2419)
- 基于模拟植物生长算法的异速并行机调度 —— 以汽车4S店维修车间瓶颈环节调度为例
..... 杨琴 周国华 林晶晶 (2433)
- 基于系统动力学的港城耦合系统模型构建及仿真 —— 以连云港为例
..... 潘婧 杨山 沈芳艳 (2439)
- 大型水利水电工程建设项目动态联盟组织模式的结构集成 徐玖平 李姣 (2447)
- 基于FANP模型的建设项目选择方法与应用 周晓光 高学东 (2459)
- 和谐理论: 系统视角与时间透镜下的组织过程模型 刘鹏 席酉民 (2467)
- 基于标准差修正G1组合赋权的人的全面发展评价模型及实证
..... 李刚 王斌 周立斌 张明 陈凯 (2473)
- 调和变权缓冲算子及其作用强度比较 李雪梅 党耀国 王正新 (2486)
- 基于振幅压缩的随机振荡序列预测模型 曾波 刘思峰 (2493)
- 两参数Pareto分布逐步首先失效样本的Bayes估计 王亮 师义民 孙天宇 常萍 (2498)
- 设备多状态、多类顾客制造系统的生产速率和库存分配联合决策 高春燕 沈厚才 (2504)
- 基于随机Petri网的装备维修保障系统性能分析 曲长征 于永利 (2512)
- 航天长寿命产品可靠性建模与评估的Bayes信息融合方法
..... 周忠宝 厉海涛 刘学敏 金光 周经伦 (2517)
- 基于自适应多局部搜索memetic算法的多跑道地面等待问题求解
..... 张玉州 李锐 江克勤 程玉胜 王一宾 (2523)
- 基于改进蚁群算法的敏捷成像卫星任务调度方法 郭浩 邱涤珊 伍国华 王慧林 (2533)
- 求解双层CARP优化问题的知识型蚁群算法 邢立宁 陈英武 姚锋 贺仁杰 姜江 (2540)
- 基于种群年龄模型的动态粒子数微粒群优化算法 江善和 纪志成 张日东 沈艳霞 (2550)
- 基于NSCT域 I^2CM 的图像融合方法 孔韦韦 雷阳 (2557)
- 基于Polycycle信号的UWB正交脉冲序列设计 马英杰 周正 蒋华 石磊 唐亮 (2564)
- BRT车站组停靠线路组合优化问题的建模、求解与仿真 林培群 徐建闽 (2570)
- 面向社会经济发展水平的钢铁生产效率DEA动态评价 张启平 刘业政 刁翠霞 (2577)
- 基于HS-BP算法的尾矿库安全评价 王英博 王琳 李仲学 (2585)

Contents

- Comparative research on environmental policy instruments: Enterprise emission abatement perspective**
..... XU Shi-chun HE Zheng-xia LONG Ru-yin (2351)
- Short run forecasting on China's cereals production: A simulation by multivariate empirical probability distributions model**
..... CHEN Yong-fu WU Bei-bei WANG Jing-jing (2363)
- Short rate dynamics with stochastic volatilities and jumps**
..... ZHENG Ting-guo LIU Jin-quan (2372)
- Stock market volatility based on wavelet analysis identification of multifractal**
..... LUO Shi-hua ZHOU Bin LI Ying (2381)
- Study on the non-linear correlation between Chinese and international nonferrous metals futures prices**
..... SHAO Yan-min WANG Shou-yang (2387)
- Efficiency evolution of quality incentive in supply chain based on fairness preference**
..... MENG Qing-feng SHENG Zhao-han LI Zhen (2394)
- Model design for the insurance contract with a deductible time to re-ante asymmetric information**
..... MA Ben-jiang TAN Chun-qiao CHEN Xiao-hong (2404)
- Bidders' different risk attitudes in auction of payment for environmental services — A case study of Sunan County**
..... DENG Xiao-hong XU Zhong-min (2411)
- The empirical analysis about spatial correlation and diffusion impact in regional technological innovation — Based on 1997–2008's spatial panel data**
..... WANG Rui-qi (2419)
- Scheduling of machines in parallel with different speeds based on plant growth simulation algorithm — Taking an example of the bottleneck in 4S auto dealership maintenance shop**
..... YANG Qin ZHOU Guo-hua LIN Jing-jing (2433)
- Construction and simulation of port city coupled system model based on systems dynamics: Taking Lianyungang as a case**
..... PAN Jing YANG Shan SHEN Fang-yan (2439)
- Dynamic union organization model structure integrated of large-scale water conservancy and hydropower projects**
..... XU Jiu-ping LI Jiao (2447)
- Method of selection construction projects based on FANP model and its application**
..... ZHOU Xiao-guang GAO Xue-dong (2459)
- HeXie theory: An organizational process model in the view of system-theory and temporal lens**
..... LIU Peng XI You-min (2467)
- The human all-round development evaluation model based on revised G1 by standard deviation and empirical research**
..... LI Gang WANG Bin ZHOU Li-bin ZHANG Ming CHEN Kai (2473)
- Harmonic buffer operators with variable weights and effect strength comparison**
..... LI Xue-mei DANG Yao-guo WANG Zheng-xin (2486)
- Prediction model of stochastic oscillation sequence based on amplitude compression**
..... ZENG Bo LIU Si-feng (2493)
- Bayes analysis of two-parameter Pareto distribution under progressively first-failure-censored data**
..... WANG Liang SHI Yi-min SUN Tian-yu CHANG Ping (2498)
- Optimal control of production rate and inventory in a manufacturing system with multiple machine states and multiple demand classes**
..... GAO Chun-yan SHEN Hou-cai (2504)
- Equipment maintenance support system performance analysis based on stochastic Petri net**
..... QU Chang-zheng YU Yong-li (2512)
- A Bayes information fusion approach for reliability modeling and assessment of spaceflight longlife product**
..... ZHOU Zhong-bao LI Hai-tao LIU Xue-min JIN Guang ZHOU Jing-lun (2517)
- Solution to multi-runway ground-holding problem based on adaptive multi-local search memetic algorithm**
..... ZHANG Yu-zhou LI Rui JIANG Ke-qin CHENG Yu-sheng WANG Yi-bin (2523)
- Tasks scheduling method for an agile imaging satellite based on improved ant colony algorithm**
..... GUO Hao QIU Di-shan WU Guo-hua WANG Hui-lin (2533)
- The knowledge-based ant colony optimization to double layer capacitated arc routing problems**
..... XING Li-ning CHEN Ying-wu YAO Feng HE Ren-jie JIANG Jiang (2540)
- Dynamic particle population particle swarm optimization based on population age model**
..... JIANG Shan-he JI Zhi-cheng, ZHANG Ri-dong SHEN Yan-xia (2550)
- Technique for image fusion based on non-subsampled contourlet transform domain improved ICM**
..... KONG Wei-wei LEI Yang (2557)
- UWB orthogonal pulses design based on polycycle signal**
..... MA Ying-jie ZHOU Zheng JIANG Hua SHI Lei TANG Liang (2564)
- Modeling, solving and simulation for combinatorial optimization problem of bus stopping in BRT station-group**
..... LIN Pei-qun XU Jian-min (2570)
- Dynamic evaluation of iron & steel production efficiency for the level of socio-economic development based on DEA approach**
..... ZHANG Qi-ping LIU Ye-zheng DIAO Cui-xia (2577)
- Safety evaluation of mine tailings facilities based on HS-BP algorithm**
..... WANG Ying-bo WANG Lin LI Zhong-xue (2585)