



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

2013年 第33卷 第11期

Contents

| | |
|--|--|
| Option pricing based on ARMA-GARCH with tempered stable Levy processes | WU Heng-yu ZHU Fu-min WEN Jin-ming (2721) |
| Hedging performance between stock market and stock index future market and the market imperfection in China | CHEN Qiang ZHENG Xu LIN Xiao-qiang (2734) |
| Double-jump diffusion model based on the generalized double exponential distribution of the random jump and its application | ZHOU Wei HE Jian-min YU De-jian (2746) |
| Analysis of oil price value at risk using Bayesian CAViaR model | CHEN Lei Anthony H. TU ZENG Yong (2757) |
| Analysis of weighted realized range-based quadpower variation and its application | TANG Yong LIU Wei (2766) |
| Multi-participates project team cooperation behavior based on altruism preference | HAN Jiao-jie ZHOU Guo-hua LI Yan-lai (2776) |
| Empirical test of the government's waiting option in land transfer | GUO Xiao-yang LIU Hong-yu (2787) |
| Impacts of new energy on energy intensity and economic growth | FANG Guo-chang TIAN Li-xin FU Min SUN Mei (2795) |
| The model of new product supply chain under vendor-managed inventory with consignment and sales rebate | WANG Fei YU Hui SUN Cai-hong (2804) |
| Research of low-carbon policy to promote automotive parts remanufacturing in China: A case study of auto engine remanufacturing | CHANG Xiang-yun ZHONG Yong-guang WANG Yi-xuan CHEN Zhi-gao (2811) |
| Incentive-compatible payment contracting for software offshoring embedded with trigger-option | SHI Xiao-jun ZHANG Shun-ming Hiroshi TSUJI (2822) |
| Competitive facility location with market synergistic effect: Model and comparison | ZHU Hua-gui QIAO Lian-bao (2831) |
| Input-output analysis of structure change in China based on RAS model | WANG Zhi-bo (2839) |
| Online nomadic TSP based on advanced information | WEN Xin-gang XU Yin-feng DING Li-li (2845) |
| Generalized precedence order method with ranking preference for multi-attribute decision making | ZHANG Xiao-zhi ZHU Chuan-xi (2852) |
| Multiple criteria group decision making method based on intuitionistic normal cloud by Monte Carlo simulation | WANG Jian-qiang YANG Wu-e (2859) |
| Aggregation of multi-stage uncertain linguistic evaluation information based on Orness | HAO Jing-jing ZHU Jian-jun LIU Si-feng (2866) |
| Approximate non-homogeneous index sequence GM(1,1) model of grey derivative optimization | CHEN Fang WEI Yong (2874) |
| Improved community structure detection algorithm based on the node's property | ZHANG Kai-qi DU Hai-feng CAI Meng Marcus W. Feldman (2879) |
| Quadratic time-varying parameters discrete grey model | WU Li-yun WU Zheng-peng LI Mei (2887) |
| Models derived from GM(1,1) power model | WANG Zheng-xin (2894) |
| Comparison of operator strength and smoothness between common weakening buffer and their multi-order operators | ZHOU Wei-jie DANG Yao-guo LIU Hong-sheng (2903) |
| Mobilization optimization method for large-scale emergency earthquake disaster relief with uncertain demands | LIU Ya-jie WANG Wen-feng LEI Hong-tao GUO Bo (2910) |
| Optimization of logistics warehouse layout based on the improved Fishbone layout | JIANG Mei-xian FENG Ding-zhong ZHAO Yan-lin YU Mei-feng (2920) |
| Collaborative optimization model and algorithm for wagon-flow allocation in railway marshalling station | XUE Feng (2930) |
| Designing feeder bus lines for high-speed railway terminals | TENG Jing SHEN Bo FEI Xiang ZHANG Jin-xing JIANG Zhi-bin MA Chi (2937) |
| Improved collaborative filtering model based on context clustering and user ranking | DENG Xiao-yi JIN Chun HAN Jim C HIGUCHI Yoshiyuki (2945) |
| A composable modeling framework for weapon systems effectiveness simulation | LEI Yong-lin LI Qun YANG Feng WANG Wei-ping ZHU Yi-fan (2954) |
| A regulated method of initial spare based on the Bayes method | LI Da-wei ZHANG Zhi-hua LIU Tian-hua (2967) |
| Data hiding algorithm with high payload based on pixel pair matching | YIN Zhao-xia TANG Jin LIU Yan-jun LUO Bin (2972) |
| Empirical Bayes estimators for Weibull parts | YAN Wei-an SONG Bao-wei DUAN Gui-lin LE Huang-yong (2980) |
| Fractal and wavelet analysis on the 59 years time series of drought disaster ratio in China | SONG Xin-shan WANG Yu-hui YAN Deng-hua CHEN Yan DING Yi (2986) |

The Systems Engineering Society of China

系统工程理论与实践 (月刊)
XITONG GONGCHENG LILUN YU SHIJIAN

中国科协精品科技期刊工程项目资助期刊

2013年第33卷第11期

目 次

| | | | | | | |
|--|-----|-----|---------------|-------------|------------|------------|
| 基于 ARMA-GARCH 调和稳态 Levy 过程的期权定价 | 吴恒煜 | 朱福敏 | 温金明 | (2721) | | |
| 中国股市与股指期市的对冲表现及市场非完备性 | 陈 强 | 郑 旭 | 林小强 | (2734) | | |
| 随机跳变广义双指数分布下的双重跳跃扩散模型及应用 | 周 伟 | 何建敏 | 余德建 | (2746) | | |
| 基于贝叶斯 CAViaR 模型的油价风险研究 | 陈 磊 | 杜化宇 | 曾 勇 | (2757) | | |
| 加权已实现极差四次幂变差分析及其应用 | | 唐 勇 | 刘 微 | (2766) | | |
| 基于利他偏好的项目团队多主体合作行为 | 韩姣杰 | 周国华 | 李延来 | (2776) | | |
| 政府土地供应决策中等待期权的实证检验 | | 郭晓旸 | 刘洪玉 | (2787) | | |
| 新能源发展对能源强度和经济增长的影响 | 方国昌 | 田立新 | 傅 敏 | 孙 梅 (2795) | | |
| 新产品供应链的 VMI 寄售返利契约模型 | 王 菲 | 于 辉 | 孙彩虹 | (2804) | | |
| 促进我国汽车零部件再制造的政府低碳引导政策研究 —— 以汽车发动机再制造为例 | | 常香云 | 钟永光 | 王艺璇 | 陈智高 (2811) | |
| 嵌入期权的激励相容型软件外包付款合同设计 | 石晓军 | 张顺明 | Hiroshi TSUJI | (2822) | | |
| 有市场协同作用的竞争设施选址: 模型与比较 | 朱华桂 | 乔联宝 | (2831) | | | |
| 我国产业结构变迁的 RAS 分析 | | 王智波 | (2839) | | | |
| 基于预知信息的占线 Nomadic TSP 问题 | 温新刚 | 徐寅峰 | 丁黎黎 | (2845) | | |
| 多属性决策的广义等级偏好优序法 | 张小芝 | 朱传喜 | (2852) | | | |
| 基于蒙特卡罗模拟的直觉正态云多准则群决策方法 | 王坚强 | 杨恶恶 | (2859) | | | |
| 基于 Orness 测度的多阶段不确定语言信息优化集结 | 郝晶晶 | 朱建军 | 刘思峰 | (2866) | | |
| 近非齐次指数组合 GM(1,1) 模型灰导数的优化 | 陈 芳 | 魏 勇 | (2874) | | | |
| 基于节点属性的社群结构探测算法改进 | 张锴琦 | 杜海峰 | 蔡 萌 | 费尔德曼 (2879) | | |
| 二次时变参数离散灰色模型 | 邬丽云 | 吴正朋 | 李 梅 (2887) | | | |
| GM(1,1) 幂模型的派生模型 | | 王正新 | (2894) | | | |
| 弱化缓冲算子作用强度及光滑性比较 | 周伟杰 | 党耀国 | 刘红生 (2903) | | | |
| 不确定需求条件下大规模抗震救灾应急动员优化方法 | 刘亚杰 | 王文峰 | 雷洪涛 | 郭 波 (2910) | | |
| 基于改进 Fishbone 的物流仓库布局优化 | 蒋美仙 | 冯定忠 | 赵晏林 | 禹美凤 (2920) | | |
| 铁路编组站配流协同优化模型与算法 | | 薛 锋 | (2930) | | | |
| 高铁车站公交接驳线路设计 | 滕 靖 | 申 博 | 费 翔 | 张金兴 | 江志彬 | 马 驰 (2937) |
| 基于情境聚类和用户评级的协同过滤推荐模型 | 邓晓懿 | 金 淳 | 韩庆平 | 樞口良之 | (2945) | |
| 武器装备效能仿真的可组合建模框架研究 | 雷永林 | 李 群 | 杨 峰 | 王维平 | 朱一凡 (2954) | |
| 基于 Bayes 方法的初始备件调整方法研究 | 李大伟 | 张志华 | 刘天华 | (2967) | | |
| 基于像素对匹配的高载荷隐写算法 | 殷赵霞 | 汤 进 | 刘燕君 | 罗 斌 (2972) | | |
| 威尔布尔部件的经验贝叶斯评估 | 鄢伟安 | 宋保维 | 段桂林 | 乐黄勇 (2980) | | |
| 基于分形特征的我国干旱灾害小波分析 | 宋新山 | 王宇晖 | 严登华 | 陈 燕 | 丁 怡 (2986) | |

期刊基本参数: CN11-2267/N * 1981 * m * A4 * 272 * zh * P * ¥25.00 * 2300 * 32 * 2013-11 * n