

系统工程学报

XITONG GONGCHENG XUEBAO

JOURNAL OF SYSTEMS ENGINEERING

2011年6月 Jun. 2011

第26卷 第3期

Vol. 26 No. 3

目 次

·论 文·

金融工程

- 阶段融资、再谈判与风险投资企业控制权的配置 王声凌 曾 勇 (291)
一类均值为跳跃-均值回复过程的利率模型 范龙振 程南雁 (298)
大股东控制下公司成长期权对投资时机影响研究 刘 星 冉 戎 郝 颖 (306)
基于市场微结构模型和进化算法的资产分配 甘 敏 彭 辉 陈晓红 (314)

供应链

- 零售商主导的联合广告投入共担期权契约模型 蔡洪文 蔡洪武 张殿业 (322)

交通系统工程

- 整合运营下的轨道交通发车间隔及票价模型 许旺土 张 薇 何世伟 等 (330)
基于混沌分析的道路网交通流短时预测 董春娇 邵春福 李 娟 等 (340)

管理系统工程

- 物流企业存货质押融资中的决策问题研究 马中华 朱道立 (346)
以浮动扣点优化收入共享机制 李 颀 王 高 赵 平 (352)
一类企业物流中心动态选址模型研究 周爱莲 李旭宏 毛海军 (360)
湖泊流域跨界水污染合作平调模型研究 赵来军 曹 伟 (367)
基于有效运营期的 BOT 项目特许权期决策模型 吴孝灵, 周 晶 洪 婕 (373)
带时间窗的多式联运作业整合优化算法 熊桂武 王 勇 (379)
带有减少线性恶化效应的双代理调度问题 刘 鹏 周晓晔 衣 娜 (387)
差异作业批调度的流水车间问题及近似算法 程八一 胡笑旋 (393)

评价理论与方法

- 基于熵权 TOPSIS 的人的全面发展评价模型及实证 李 刚 迟国泰 程砚秋 (400)

人工智能

- 基于海明距的改进免疫算法及其在 SAT 中的应用 范朝冬 张英杰 (408)
基于单亲遗传模拟退火算法的顶点 p -中心问题 蒋建林 徐进澎 文 杰 (414)

可靠性分析

- 两级维修保障下 k/N 系统使用可用度模型 艾宝利 武 昌 (421)

·综 述·

金融工程

- 专利投资分析的期权博弈方法综述 蔡 强 曾 勇 (427)
《系统工程学报》投稿须知 (封3)

期刊基本参数: CN 12-1141/O1 * 1985 * b * A4 * 144 * zh * P* ¥23.00* 1120 * 20 * 2011-06

ISSN 1000-5781



0.6>

9 771000578110

中国系统工程学会

JOURNAL OF SYSTEMS ENGINEERING

Vol. 26 No. 3 2011 (Sum. 105)

CONTENTS

· THESIS ·

Financial Engineering

- Stage financing, renegotiation and the allocation of control rights in venture investment firms WANG Sheng-cou, ZENG Yong (291)
Interest rate model with jump-mean reverting stochastic mean FAN Long-zhen CHENG Nan-yan (298)
Study of the influence of growth options on corporation investment timing with large shareholder LIU Xing, RAN Rong, HAO Ying (306)
Asset allocation based on a market microstructure model and evolutionary algorithms GAN Min, PENG Hui, CHEN Xiao-hong (314)

Supply Chain

- Fuzzy option contract with jointed advertising investment sharing in a retailer-led supply chain CAI Hong-wen, CAI Hong-wu, ZHANG Dian-ye (322)

Traffic Systems Engineering

- Headway and fare model of urban rail transit for integrated operation XU Wang-tu, ZHANG Wei, HE Shi-wei, et al (330)
Short-term traffic flow prediction of road network based on chaos theory DONG Chun-jiao, SHAO Chun-fu, LI Juan, et al (340)

Management Systems Engineering

- Research of the logistics enterprises decision-making in the inventory financing MA Zhong-hua, ZHU Dao-li (346)
Employing float commission rate to optimize the revenue-sharing mechanism LI Hao, WANG Gao, ZHAO Ping (352)
Research on a multiple-period dynamic location model of enterprise logistics centers ZHOU Ai-lian, LI Xu-hong, MAO Hai-jun (360)
Study of regulating model of cooperation and reallocation of benefits on transboundary pollution of lake basin ZHAO Lai-jun, CAO Wei (367)
Decision-making model on BOT project's concession period based on an efficient operational period WU Xiao-ling, ZHOU Jing, HONG Wei (373)
Optimization algorithm of multimodal transportation with time window and job integration of multi-agent XIONG Gui-wu, WANG Yong (379)
Two-agent scheduling problems with decreasing linear deterioration LIU Peng, ZHOU Xiao-ye, YI Na (387)
Approximation algorithm for scheduling batch processing machines with non-identical job sizes in flow shop CHENG Ba-yi, HU Xiao-xuan (393)

Evaluation Theory and Method

- Evaluation model and empirical study of human all-round development based on entropy weight and TOPSIS LI Gang, CHI Guo-tai, CHENG Yan-qiu (400)

Artificial Intelligence

- Improved immune algorithm based on Hamming distance and its application in the SAT FAN Chao-dong, ZHANG Ying-jie (408)
Solving the vertex p -center problem with a partheno-genetic simulated annealing algorithm JIANG Jian-lin, XU Jin-peng, WEN Jie (414)

Reliability Analysis

- Operational availability model for k/N system under two grade maintenance support policy AI Bao-li, WU Chang (421)

· SURVEY ·

Financial Engineering

- Survey of option games approaches to analyze patent investment CAI Qiang, ZENG Yong (427)