

运筹与管理

第19卷 第4期 (总第91期) 2010-08-25 出版

目 次

理论分析与方法探讨

- 基于数量弹性契约的供应商数量选择问题研究 刘臣, 张庆普, 单伟(1)
需求与销售努力相关下混合渠道供应链协调研究 曲道钢, 郭亚军(8)
基于应急供应链的物流配送计划研究 闫妍, 刘晓, 庄新田(14)
提前期可控的模糊需求周期盘点补充订货模型研究 胡劲松, 荣文嘉, 胡玉梅(21)
基于结构元理论的模糊最大流算法研究 闫艳, 赵宝福, 岳立柱(26)
基于可变建设成本的风险共担选址—库存模型研究 王非, 贾涛, 胡信步(31)
基于熵的最小二乘支持向量机增长记忆算法与实证分析 赵冠华(38)
基于相关系数的 IOWGA 算子组合预测模型 丁子千, 汪晶瑶, 周礼刚, 等(45)
不完全成本信息下差异产品厂商古诺竞争博弈分析 王强, 陈折(51)
模糊合作对策核心的公理化 王外芳, 孙浩(59)
一种基于序区间偏好信息的群决策分析方法 陈侠, 樊治平(63)
产能随机下的易逝品超售决策模型研究 孙玉玲, 周晶, 王虹(68)
基于偏好信息一致性程度最大的多属性决策方法 冯向前, 魏翠萍, 钱晓华(73)
两个不同服务台的 $M/(Ek, M)/2$ 可修排队系统的矩阵几何解 王玲, 岳德权, 李海英, 等(78)
带启动时间的同步多重休假的 $GI/M/c$ 排队 连露, 吴云江(85)
具有可变修复率的 $M/M/R$ 可修系统的优化分析 吕胜利, 刘书庆, 肖欣(95)
具有安装时间和学习效应的单机排序问题 陶明子, 赵传立(101)

应用研究

- 差错概率最小化机场安检员在岗模式问题研究 周康生, 邱明亮, 高敏刚, 等(108)
不完全信息下城市交通量分配研究 武小平, 徐寅峰, 郑斐峰(116)
基于集对分析的社会评价模型及副省级市实证 赵光军, 迟国泰(121)
考虑社会效益的电网最优投资组合模型研究 董军, 马博(131)
资产组合鲁棒优化模型及应用研究 高莹, 商砾, 黄小原(136)
基于团划分的成像侦察任务聚类方法研究 许语拉, 徐培德, 王慧林, 等(143)

管理科学

- 面向客户需求的企业集群知识传播模型与仿真 梁晶, 吴江宁(150)
组织间学习的标杆选择方法研究 贾建锋, 赵希男, 范芙蓉(154)
动态价格和需求下两级生产系统的最优策略研究 曹晓刚, 闻卉, 夏火松(160)
基于演化博弈理论的我国加盟连锁经营研究 王玉燕(165)
不同需求条件下供应链系统动态仿真比较研究 廖诺, 张毕西, 吴小节(170)

期刊基本参数:CN34-1133/G3 * 1992 * b * 16 * 176 * zh * P * ¥20.00 * 1700 * 28 * 2010-08

OPERATIONS RESEARCH AND MANAGEMENT SCIENCE

Vol. 19 No. 4 (Serial No. 91) August 2010

CONTENTS

Theory Analysis and Methodology Study

Supplier Number Selection Based on Quantity Flexibility Contract	LIU Chen, ZHANG Qing-pu, SHAN Wei(1)
On Coordination of Hybrid Channel Supply Chain with Effort Dependent Demand	QU Dao-gang, GUO Ya-jun(8)
Resilient Supply Chain Emergency Management Strategy Based on, Node Fails	YAN Yan, LIU Xiao, ZHUANG Xin-tian(14)
Research on Periodic Review Added Ordering Inventory Model with Controllable Lead Time and Fuzzy Demand	HU Jin-song, RONG Wen-jia, HU Yu-mei(21)
The Computing Law of Fuzzy Numbers	YAN Yan, ZHAO Bao-fu, YUE Li-zhu(26)
Location Model of Risk Pooling Based on Variable Construction Cost and Particle Swarm Optimization Algorithms	WANG Fei, JIA Tao, HU Xin-bu (31)
Arithmetic of Increase Remembrance on Least Squares Support Vector Machine Based on Entropy and Its Demonstration Analysis	ZHAO Guan-hua(38)
The Combination Forecasting Model Based on the Correlation Coefficient and Induced Ordered Weighted Geometric Averaging (IOWGA) operator	DING Zi-qian, WANG Jing-yao, ZHOU Li-gang, et al. (45)
Cournot Competition Game Analysis Between Firms With Differentiated Products Under IncomPlete Cost Information	WANG Qiang, CHEN Qi(51)
Some Axiomatizations of the Core for Cooperative Fuzzy Games	WANG Wai-fang, SUN hao(59)
An Analysis Method of Ranking in Group Decision Making Based on Ordinal Preference Information	CHEN Xia, FAN Zhi-ping(63)
Research on Overbooking Decision Model of Perishable Products Based on the Random Capacity Information	SUN Yu-ling, ZHOU Jing, WANG Hong(68)
An Approach to Multiple Attribute Decision Making based on the Consistency of Preference	FENG Xiang-qian, WEI Cui-ping, QIAN Xiao-hua(73)
Matrix-Geometric Solution of an $M/(Ek, M)/2$ Repairable Queueing System with Two Heterogeneous Servers	WANG Ling, YUE De-quan, LI Hai-ying, et al. (78)
The $GI/M/c$ Queue With Synchronous Multiple Vacations and Server Set-Up Time	LIAN Lu, WU Yun-jiang(85)
Optimization Analysis of $M/M/R$ Machine Repairable System with Variable Repair Rate	LU Sheng-li, LIU Shu-qing, XIAO Xin(95)
Single-machine Scheduling Problems with Setup Time and Learning Effects	TAO Ming-zi, ZHAO Chuan-li(101)

Application Research

A Study on Error Probability Minimizing Problem of Work-Break Mode for Airport Security Screening Officers	ZHOU Kang-sheng, QI Ming-liang, CAO Min-gang, et al. (108)
Research of Traffic Routing with Incomplete Information in a City	WU Xiao-ping, XU Yin-feng, ZHENG Fei-feng(116)
The Society Evaluation Model Based on Set-pair Analysis and Its Empirical Study on Vice-Provincial Cities	ZHAO Guang-jun, CHI Guo-tai(121)
Study of an Optimal Portfolio Model for Electric Grid Projects with Social Benefits	DONG Jun, MA Bo(131)
Research on Portfolio Robust Optimization Model and Its Application	GAO Ying, SHANG Shuo, HUANG Xiao-yuan(136)
Clustering of Imaging Reconnaissance Tasks Based on Clique Partition	XU Yu-la, XU Pei-de, WANG Hui-lin, et al. (143)

Management Science

Knowledge Diffusion of the Enterprise Cluster Based on Client Requirements: Model and Simulation	LIANG Jing, WU Jiang-ning(150)
Research on Benchmark-choosing Method About Inter-organizational Learning	JIA Jian-feng, ZHAO Xi-nan, FAN Fu-rong(154)
Research on Optimal Policy of Two-echelon Production System under Dynamic Prices and Demand	CAO Xiao-gang, WEN Hui, XIA Huo-song(160)
Study on Franchised Store Chain Operation in China Based on Evolutionary Game Theory	WANG Yu-yan(165)
Comparison of Dynamics Simulation of the Supply Chain under the Conditions of Different Demands	LIAO Nuo, ZHANG Bi-xi, WU Xiao-jie(170)