

运筹与管理

第19卷 第5期 (总第92期) 2010-10-25 出版

目 次

理论分析与方法探讨

- M2 对宏观经济的时滞效用及弹性分析 柴建, 郭菊娥, 汪寿阳(1)
报童模型的最优解及其解空间研究 黄宇菲, 汪应洛, 吕绚丽(9)
求解线性二层规划问题的多表旋转算法 金照林, 胡铁松(15)
求解旅行商问题的一种改进粒子群算法 郭崇慧, 谷超, 江贺(20)
关于结构分解技术中两种分解方法的比较研究 夏炎, 陈锡康, 杨翠红(27)
随机多目标规划区间交互过程及其应用 丁咏梅, 邵东国(34)
影子价格及其在资源配置中的应用研究 杨桂元, 宋马林(39)
交通网络建设序列的动态规划方法 邓连波, 霍亮(45)
RFID 对供应链提前期压缩的影响及协调研究 佟斌, 杨德礼, 潘新(52)
三级供应链合作利润博弈与分配机制构建 王利, 彭亮, 孟庆良(59)
供应链协同需求预测机制研究 董绍辉, 张志清, 西宝(66)
基于遗传算法和熵的缩减记忆式 LS-SVM 财务困境预测模型研究 赵冠华(71)
相乘型需求下考虑生产能力约束和销售成本递增的供应链协调研究 陈菊红, 郭福利(78)
基于联盟结构的模糊合作博弈的收益分配方案 孙红霞, 张强(84)
进化博弈视角下移动服务商合作行为分析 蒋国银, 胡斌, 钱任(90)
基于相对熵的多粒度语言信息的多属性群决策方法 王晓, 陈华友, 周礼刚, 等(95)
基于区间数决策矩阵的评判专家水平分析方法 陈侠, 刘香芹(101)

应用研究

- 基于三角模糊熵的经济评价模型及副省级城市的实证研究 迟国泰, 王钰娟, 刘艳萍(107)
基于实物期权的物流企业能力外购策略 王笃鹏, 王虹, 周晶(118)
基于交通量均分的城市道路网络定向研究 韩强, 刘家壮(123)
基于组合权法的棕地再开发多层次灰色评价 郭鹏, 梁燕华, 朱煜明(129)
中国债券市场动态利率模型及其实证检验 石峰, 秦磊(135)
基于信息不对称考量的我国上市公司融资优序及探因 冯玉梅(141)
双目标 DEA 模型及其在商业银行评价中的应用 胡达沙, 刘晓红, 吴杰(149)
灰色振荡序列 GM(1,1) 模型及在城市用水中的应用 赵宇哲, 武春友(155)
多式联运分运人选择的模型和算法 刘舰, 俞建宁, 董鹏(160)
多周期报童模型在煤炭物资库存管理中的应用 李兰兰, 谢克军, 郭海湘(167)

管理科学

- 基于改进营销收益模型的顾客资产测量——在银行业应用研究 邵景波, 唐桂(171)
配送中心订单分拣系统中的拣货路径选择研究 刘进平(179)
考虑地区因素的航空收益管理 葛焰明(184)
软件质量保证的优化方法浅析 赖伶, 杨春(189)
制造商为小本经营情况下零售商购货机制的合同设计 王学武, 侯玉梅, 李建斌(193)

期刊基本参数:CN34-1133/G3 * 1992 * b * 16 * 200 * zh * P * ¥20.00 * 1700 * 32 * 2010-10

OPERATIONS RESEARCH AND MANAGEMENT SCIENCE

Vol. 19 No. 5 (Serial No. 92) October 2010

CONTENTS

Theory Analysis and Methodology Study

- The Time-Delay Effect and Time-Varying Elasticity of M2 on Macroeconomy CHAI Jian, GUO Ju-e, WANG Shou-yang(1)
Study on the Optimal Solution and the Solution Space of Newsvendor Model HUANG Yu-fei, WANG Ying-luo, LV Xuan-li(9)
Multi-table Pivoting Algorithms for Solving Linear Bilevel Programming Problems JIN Zhao-lin, HU Tie-song(15)
An Improved Particle Swarm Optimization for Traveling Salesman Problem GUO Chong-hui, GU Chao, JIANG He(20)
Comparative Research of Two Decomposition Methods in Structural Decomposition Analysis XIA Yan, CHEN Xi-kang, YANG Cui-hong(27)
Interval Interactive Process and its Application of Stochastic Multiobjective Program DING Yong-mei , SHAO Dong-guo(34)
Shadow Price and Its Applied Research in the Allocation of Resources YANG Gui-yuan, SONG Ma-lin(39)
Dynamic Programming Method of the Item Order Optimal for Transportation Network Design ... DENG Lian-bo, HUO Liang(45)
Research on Effect of RFID on Supply Chain Lead-time Compression and Coordination TONG Bin, YANG De-li, PAN Xin(52)
Cooperation of Three-stage Supply Chain: Profit Game and Profit Allocation Mechanism Building WANG Li, PENG Liang, MENG Qing-liang(59)
Study on Mechanisms of Collaborative Demand Forecast in Supply Chain DONG Shao-hui, ZHANG Zhi-qing, XI Bao(66)
Study on Financial Distress of Prediction Model of Least Square Support Vector Machine of Memory-Reduced Algorithm Based on Genetic Algorithm and Entropy ZHAO Guan-hua(71)
Supply Chain Coordination with Production Capacity Restriction and Sale Cost Increasing under Multiplicative Demand CHEN Ju-hong, GUO Fu-li(78)
Scheme of Profit Allocation Based on Fuzzy Cooperative Game in Coalition Structure SUN Hong-xia, ZHANG Qiang(84)
Evolutionary Game Theoretic Perspective on Analysis of Cooperative Performance Among Mobile Service Providers JIANG Guo-yin, HU Bin, QIAN Ren(90)
Methods for Multi-granularity Linguistic Information Multiple Attribute Group Decision Making Based on Relative Entropy WANG Xiao, CHEN Hua-you, ZHOU Li-gang, et al. (95)
An Analytic Method on the Assessment Level of Experts Based on Interval Numbers Decision Matrices CHEN Xia, LIU Xiang-qin(101)

Application Research

- Economic Assessment Model Based on Fuzzy Entropy and Empirical Analysis of Sub-provincial Cities CHI Guo-tai, WANG Yu-juan, LIU Yan-ping(107)
Strategic Outsourcing of Capability for Logistics Provider Based on Real Options WANG Du-peng, WANG Hong, ZHOU Jing(118)
Research on Orientation of Urban Road Network Based on Halving Traffic Volume HAN Qiang, LIU Jia-zhuang(123)
Multi-hierarchical Grey Evaluation of the Brownfield Redevelopment Project Based on Combinational Weight GUO Peng, LIANG Yan-hua, ZHU Yu-ming(129)
A Dynamic Interest Rate Model for Chinese Bond Market and Its Empirical Tests SHI Feng, QIN Lei(135)
On Chinese Listed Companies' Financing Pecking Order Based on Information Asymmetry FENG Yu-mei(141)
A Bi-objective DEA Model and Its Use in Commercial Bank Evaluation HU Da-sha, LIU Xiao-hong, WU Jie(149)
GM(1,1) Model of Grey Oscillation Sequences and Its Application to Urban Water Consumption Forecasting ZHAO Yu-zhe, WU Chun-you(155)
Optimization Model and Algorithm for Intermodal Carrier Selection in Various Sections LIU Jian, YU Jian-ning(160)
Application of Multi-period Newsboy Extended Model in Coal Material Inventory Management LI Lan-lan, ZHU Ke-jun, GUO Hai-xiang(167)

Management Science

- Customer Equity Measurement Based on The Modified Marketing Return Model—Application in The Bank SHAO Jing-bo, TANG Gui(171)
The Research on Routing Methods Selection for an Order Picking System in the Distribution Center LIU Jin-ping (179)
Airline Revenue Management with Region Factor GE Yan-ming(184)
The Research of Testing Automation Framework base on Selenium LAI Ling, YANG Chun(189)
Contract Designing for the Buyer's Procurement from Small Capital Suppliers WANG Xue-wu, HOU Yu-mei, LI Jian-bin(193)