

运筹与管理

第19卷 第6期 (总第93期) 2010-12-25 出版

目次

理论分析与方法探讨

- 解决医院病床安排问题的线性规划方法 李珍萍, 周文峰, 刘丙午(1)
- 银行授信约束多模式工期最小化项目进度问题研究 何正文, 刘人境, 徐渝(6)
- 判断并解决线性规划悖论的最优配置结构方法 杨德权, 于吉芳(13)
- 随机型混合模式装配线平衡问题的集束搜索算法 黄卫平, 张健, 周支立(20)
- 两个约束条件下多产品报童问题的求解方法研究 阳成虎(27)
- 基于对数灰关联度的 IOWGA 算子最优组合预测模型 周礼刚, 陈华友, 韩冰,等(33)
- 一种具有不确定偏好序评价信息的群决策方法 乐琦, 樊治平(39)
- 基于残缺信息的直觉模糊判断矩阵群决策方法 巩在武, 李廉水, 姚天祥(45)
- 分车收发车辆路径问题的三个启发式算法之比较 王科峰, 叶春明, 唐国春(52)
- 一种基于 DE 算法和 NSGA-II 的多目标混合进化算法 王林, 陈臻(58)
- 多车场一体化集货送货车辆路径问题的混合遗传算法 王晓博, 任春玉(65)
- 成品油二次配送调度优化模型及其遗传算法求解 马义飞, 孙晓燕(73)
- 拟阵约束下 TU 模糊合作博弈的 Banzhaf-Coleman 值 黄武军, 刘天虎, 许维胜,等(79)
- 基于不完全溢价信息的并购时期期权博弈研究 扈文秀, 边璐, 张江朋(86)
- Bubble-sort 网络的二部泛连通度 经衿, 徐敏(93)
- 度量尾部风险的剩余熵模型 杨丽娟, 李兴斯(98)

应用研究

- 基于持有成本理论的期货套期保值决策模型 迟国泰, 张梅, 杨磊(104)
- 基于 DEA 的信用担保运行效率求解方法 崔晓玲, 钟田丽(117)
- 拥挤收费策略设计及其效率损失分析 武小平, 徐寅峰, 郑斐峰(123)
- 投入变量缺失系统 DEA 效率评价 吴华清, 李静, 杨锋,等(129)
- 有害危险废弃物运输网络优化选线模型研究 代文强, 黄铮(134)
- 福建省对外直接投资发展阶段的实证研究 衣长军, 连旭(139)
- 流动性风险的度量 邓娟, 周宏(146)
- 无线局域网两种多点传输协议的排队性能分析 黎锁平, 路丽君, 高彦,等(150)
- 一种基于遗传禁忌混合策略的时延约束组播路由算法 黄林(157)
- 基于目标跟踪识别的 ISAR 干扰效果评估 刘红姪, 贾鑫(165)

管理科学

- 基于分类数据的质量控制算法研究 韩凯, 王凯波(171)
- 合作研发中的敲竹杠问题研究 方世建, 魏小燕(176)
- 高科技公司中的高管特征与绩效的实证研究 刘焯, 金秀, 李凯,等(181)
- 基于管网测压点的变频恒压供水优化方法研究 黎杰, 杨继盛, 周猛军,等(187)
- 上市公司高管人员薪酬激励方式的探讨 田丰(191)
- 一种生产型虚拟企业制造合作伙伴选择方法 李莛, 应可福(195)

期刊基本参数: CN34-1133/G3 * 1992 * b * 16 * 200 * zh * P * ¥20.00 * 1700 * 32 * 2010-12

CONTENTS

Theory Analysis and Methodology Study

- Linear Programming Method for Hospital Sickbed Arrangement Problem *LI Zhen-ping, ZHOU Wen-feng, LIU Bing-wu*(1)
- Study on Bank Credit Constrained Multi-mode Min-makespan Project Scheduling Problem
..... *HE Zheng-wen, LIU Ren-jing, XU Yu*(6)
- The Method of the Optimal Allocation Structure to Determine and Resolve the Paradox in Linear Programming
..... *YANG De-quan, YU Ji-fang* (13)
- A Beam Search Approach to Stochastic Mixed-Model Assembly Line Balancing Problem
..... *HUANG Wei-ping, ZHANG Jian, ZHOU Zhi-li*(20)
- Study on Multi-product Newsvendor Problem with Two Constraints *YANG Cheng-hu*(27)
- The Combination Forecasting Model Based on Degree of Logarithm Grey Incidence and Induced Ordered Weighted Geometric Averaging(IOWGA) Operator *ZHOU Li-gang, CHEN Hua-you, HAN Bin, et al.* (33)
- A Method for Group Decision Making with Uncertain Preference Ordinal Assessment Information ... *YUE Qi, FAN Zhi-ping*(39)
- Group Decision Making Based on Incomplete Intuitionistic Fuzzy Preference Relations
..... *GONG Zai-wu, LI Lian-shui, YAO Tain-xiang*(45)
- Comparison among Three Heuristic Algorithms for SVRPPD *WANG Ke-feng, YE Chun-ming, TANG Guo-chun*(52)
- A Hybrid Evolutionary Algorithm Used in Multi-Objective Optimization Problem Based on Differential Evolution Algorithm and NS-GA- II *WANG Lin, CHEN Can*(58)
- Study on Hybrid Genetic Algorithm for Multi-depot Vehicle Routing Problem with Backhauls
..... *WANG Xiao-bo, REN Chun-yu*(65)
- Dispatching Optimization Model of Second Distribution of Gasolin & Diesel Oil and Solution Based on Genetic Algorithm
..... *MA Yi-fei, SUN Xiao-yan*(73)
- The Modified Banzhaf Value Based on TU Fuzzy Cooperative Games with Restriction of Matroids
..... *HUANG Wu-jun, LIU Tian-hu, XU Wei-sheng, et al.* (79)
- Analyzing Optimal Timing of Merger and Acquisition with Premium under Incomplete Information in a Real Options and Game Theoretic Framework *HU Wen-xiu, Bian Lu, Zhang Jiang-peng*(86)
- Bipanconnectivity of Bubble-sort Graphs *JING Jin, XU Min*(93)
- Residual Entropy Model for Measuring Tail Risk *YANG Li-juan, LI Xing-si*(98)

Application Research

- The Optimal Hedging Model of Futures Based on Cost of Carry Theory *CHI Guo-tai, ZHANG Mei, YANG Lei*(104)
- Computational Methods for Credit Guarantee Operational Efficiency Based on DEA Model
..... *CUI Xiao-ling, ZHONG Tian-li*(117)
- Design of Congestion Pricing Strategy and Analysis of Its Efficiency Loss
..... *WU Xiao-ping, XU Yin-feng, ZHENG Fei-feng*(123)
- DEA Efficiency Assessment for Systems without Input Variables *WU Hua-qing, LI Jing, YANG Feng, et al.* (129)
- Routing Optimization Model for Hazard Materials Transportation Network *DAI Wen-qinag, HUANG Zheng*(134)
- Empirical Study on the Development Phase of Outward Direct Investment Made by Fujian Province
..... *YI Chang-jun, LIAN Xu*(139)
- Measurement of Liquidity Risk *DENG Juan, ZHOU Hong*(146)
- Queue Performance Analysis of the Two Multicast Protocols in Wireless Local Networks
..... *LI Suo-ping, LU Li-jun, GAO Yan, CHANG Jie*(150)
- An Algorithm Based on the Genetic Tabu Hybrid Strategy for Delay-Constrained Multicast Routing *HUANG Lin*(157)
- Assessment of ISAR Jamming Effectiveness Based on Target Tracking and Recognizing *LIU Hong-ya, JIA Xin*(165)

Management Science

- Process Quality Control Using Categorical Observations *HAN Kai, WANG Kai-bo*(171)
- Research on the Hold-up Problem of the Co-operational R&D *FANG Shi-jian, WEI Xiao-yan*(176)
- Senior Manager's Characteristics and Performance in the Company of High-tech in China
..... *LIU Ye, JIN Xiu, LI Kai, ZHANG Yan-bo*(181)
- Study of Variable Frequency and Constant-pressure Water Supply Optimization Based on Pressure Monitoring Node
..... *LI Jie, YANG Ji-sheng, ZHOU Meng-jun, et al.* (187)
- Exploration into Senior Executives' Compensation Incentive Mode of Pl *TIAN Feng*(191)
- Research on Selection of Manufacturing Partner for the Production-based Virtual Enterprise *LI Tan, YING Ke-fu*(195)