

运筹与管理

第 28 卷 第 11 期 (总第 164 期) 2019-11-25 出版

目 次

理论分析与方法探讨

- 机场任务指派问题的优化方案研究 田倩南, 李昆鹏, 李文莉, 等(1)
- 考虑 AGV 作业行为的自动化集装箱码头水平运输优化 王 聪, 金 淳, 李兆隆(9)
- 基于可变航速的支线集装箱船舶调度优化模型与算法 计明军, 张开放, 祝慧灵, 等(18)
- Flying-V 型仓储布局货位分配优化方法研究 刘建胜, 张有功, 熊 峰, 等(27)
- 基于遗传算法的公交智能调度与优化
——以南岳衡山景区为例 彭蝶飞, 彭 懿, 郭 啸(34)
- 基于厌恶行为的冷链网络优化问题的研究 刘 虹, 赵 晶(39)
- 服务生态系统环境下利益相关者价值共创的演化博弈分析 陈菊红, 王 昊, 张雅琪(44)
- 专业零售商与厂家直售商的多渠道供应价格博弈的混沌动力学研究
..... 依不拉音·吾斯曼¹, 郭文强², 阿布都热合曼·卡的儿, 等(54)
- 基于交叉熵和 Shapley 值的犹豫模糊多属性决策方法 于 倩, 侯福均, 曹 俊, 等(60)
- 三角犹豫模糊 Heronian 平均算子及其在多属性决策中的应用 王 娟, 金智新(68)
- 变邻域模拟退火算法求解速度时变的 VRPTW 问题 张建同, 丁 烨(77)
- 生鲜农产品多配送中心连续选址 FCM-ISA 算法及应用 魏 洁, 王佳鑫(85)
- 考虑后悔与失望行为的应急方案选择方法 姜艳萍, 梁 霞, 张 浩(91)
- 基于多米诺效应需求分析的应急资源配置模型研究 张 玲, 赖 芸(98)
- 消费者异质性下基础产品及其附加品的供应链定价策略研究 张子健, 许茂增(106)
- 平面图的 Alcuin 数 单而芳, 朱恺丽(112)

应用研究

- 基于 TAM 理论的顾客心理契约形成机理研究
——B2C 情景下的实证研究 王小娟, 万映红, 程 佳(116)
- 基于 EGB2 分布族的 GAS-EGARCH 模型与 VaR 预测 姚 萍, 王 杰, 杨爱军(125)
- 保兑仓模式下银行承兑汇票最优承诺费率研究 王宗润, 石佳星, 周艳菊(135)
- 纵向研发合作中的敲竹杠问题与合同设计研究 彭文敏, 崔红卫, 史本山(142)
- 基于改进的 Pythagorean 模糊语言集的可持续实验室评价方法 祝玉婷, 韩 莹, 袁安富(149)
- 基于网络混合学习策略的股市投资者行为演化模型及仿真 卞曰塘, 刘夏群, 李金生(156)
- 高管个人特征对股权激励模式选择的影响研究 李 苗, 扈文秀, 张建锋(169)

管理科学

- 考虑实体店公平关切的制造商线上渠道模式选择研究 浦徐进, 刘 燃, 金德龙(178)
- 不确定环境下再制造生产调度研究 高更君, 罗 瑶(185)
- 一类震灾人员受损估计方法及应用 黄 星, 曾 静, 刘 洁(191)

期刊基本参数: CN34-1133/G3 * 1992 * b * 16 * 200 * zh * P * ¥20.00 * 1500 * 26 * 2019-11

CONTENTS

Theory Analysis and Methodology Study

Research on Optimization of Airport Task Assignment Problem TIAN Qian-nan, LI Kun-peng, LI Wen-li. et al. (1)

Optimizing the Horizontal Transport of Automated Container Terminals Considering AGV Driving Behavior WANG Cong, JIN Chun, LI Zhao-long(9)

Optimization Model and Algorithm of Feeder Line Containership Scheduling Based on Variable Speed JI Ming-jun, ZHANG Kai-fang, ZHU Hui-ling, et al. (18)

An Approach to Storage Location Assignment Problem Based on Flying-V layout LIU Jian-sheng, ZHANG You-gong, XIONG Feng, et al. (27)

Intelligent Dispatching and Optimization of Bus Based on Genetic Algorithms; an Example from Hengshan Scenic Area of Nanyue PENG Die-fei, PENG Yi, GUO Xiao(34)

Cold Chain Network Optimization Based on the Disgusting Behavior LIU Hong, ZHAO Jing(39)

Evolutionary Game Analysis of the Value Co-creation of the Stakeholders in the Environment of Service Ecosystem CHEN Ju-hong, WANG Hao, ZHANG Ya-qi(44)

Research on Chaotic Dynamics of Multi-channel Supply Chain Price Game between Professional Retailers and Factory Direct Sellers YIBULAYIN · Wusiman, GUO wen-qiang, ABUDOUREHEMAN · kadier, et al. (54)

Method for Multiple Attribute Decision Making Based On Shapley Value and Cross-entropy with Hesitant Fuzzy Set YU Qian, HOU Fu-jun, CAO Jun, et al. (60)

Hesitant Triangular Fuzzy Heronian Mean Operators and Their Application in Multiple Attribute Decision Making WANG Juan, JIN Zhi-xin(68)

Simulated Annealing with Variable Neighborhood for Time-Dependent Vehicle Routing Problem with Time Window ZHANG Jian-tong, DING Ye(77)

FCM-ISA Algorithm for Continuous Location Model of Fresh Produce Multi-Distribution Centers And Application WEI Jie, WANG Jia-xin(85)

Method of Selecting Emergency Alternative Considering Regret and Disappointment Behaviors of Decision Maker JIANG Yan-ping, LIANG Xia, ZHANG Hao(91)

Emergency Resource Allocation Model Based on Demand Forecasting of Domino Effect ZHANG ling, LAN yun(98)

Research on the Supply Chain Pricing Strategy for Basic Products and Add-on under the Heterogeneity among Consumers ZHANG Zi-jian, XU Mao-zeng(106)

The Alcuin Number of Planar Graphs SHAN Er-fang, ZHU Kai-li(112)

Application Research

Empirical Research on the Formation Mechanism of Customer's Psychological Contract Based on TAM in B2C Situations WANG Xiao-juan, WAN Ying-hong, CHENG Jia(116)

GAS-EGARCH Model with EGB2 Distribution and VaR Forecasting YAO Ping, WANG Jie, YANG Ai-jun, et al. (125)

Study of Optimal Commitment Rate of Acceptance Bill in Confirming Warehouse WANG Zong-run, SHI Jia-xing, ZHOU Yan-ju(135)

Research into Hold-up Problem and Contract Design in Vertical R&D Partnership PENG Wen-min, CUI Hong-wei, SHI Ben-shan(142)

Sustainable Laboratory Evaluation Method Based on Improved Pythagorean Fuzzy Linguistic Set ZHU Yu-ting, HAN Ying, YUAN An-fu(149)

Evolution Model and Simulation of Investors Behavior in Stock Market Based on Hybrid Learning Strategies in Network BIAN Yue-tang, LIU Xia-qun, LI Jin-sheng(156)

Impact of Individual Characteristics of Executives on the Choice of the Equity Incentive Mode LI Miao, HU Wen-xiu, ZHANG Jian-feng(169)

Management Science

Manufacturer's Distribution Strategy Considering Physical Store's Fairness Concern PU Xu-jin, LIU Ran, JIN De-long(178)

Research on Remanufacturing Scheduling under Uncertain Conditions GAO Geng-jun, LUO Yao(185)

A Type of Estimation Model and Its Application for Earthquake Disaster Personnel Death HUANG Xing, ZENG Jing, LIU Jie(191)