

运筹与管理

第27卷 第12期 (总第153期) 2018-12-25 出版

目 次

理论分析与方法探讨

- 含有混合销售渠道的供应链合作策略研究 林贵华, 刘睿, 邹远洋(1)
产需不确定下面向资金约束供应商的供应链融资策略研究 彭红军, 庞涛(10)
考虑风险规避的供应链融资与信用保险组合模型研究 金伟, 骆建文(19)
单向航道散货港口船舶调度优化 郑红星, 刘保利, 邓春远, 冯盼盼(28)
基于正交试验的乘用车运输网络优化方法 秦璐, 刘弘超, 孙智源(38)
区域创新系统协同演化机制与优化设计研究 马永红, 苏鑫, 赵越(47)
基于对象多属性差异的灰色发展聚类方法及应用 刘勇, 周婷, 全冰婷, 等(57)
物流配送装载率分析与四阶段算法研究 饶卫振, 李美燕, 寻楠, 等(64)
不确定同时取送货车辆路径问题及粒子群算法研究 马艳芳, 闫芳, 康凯, 等(73)
基于粗糙集的应急案例中概率规则挖掘方法 王宁, 刘海园, 周雪珂(84)
模块化可靠性系统的 Signature 计算方法研究 贾旭杰, 马瑞宏, 李玉杰, 等(95)
基于零售商过度自信的存货质押博弈决策模型 柳键, 江玮璠(100)
不同渠道偏好和运营成本下双渠道闭环供应链定价决策研究 赵静, 肖亚倩(108)

应用研究

- 基于 Agent 仿真的个体有限理性与众包绩效的关系研究 严杰, 刘人境(115)
文化创意产业债务融资结构的影响因素研究
——基于 2012~2016 年上市公司的面板数据 周晓光, 官玥, 黄晓霞(125)
P2P 保险的道德风险问题研究 杨超, 杨天禹, 陈秉正(133)
基于 GC-MSV 模型的沿海干散货运费衍生品套期保值研究 李广慧(142)
基于前景理论与 PROMETHEE 的 FMEA 风险评估 朱江洪, 李延来, 王睿(147)
分形统计测度构建及其在投资组合中的应用研究 吴栩, 李冉, 燕汝贞, 等(158)
一种动态评价法在钢铁企业低碳竞争力评价中的应用 江玉国, 淳伟德(166)

管理科学

- 基于创新性过程投入的员工创造力影响因素研究 屠兴勇, 彭娅娅, 林琤璐, 等(172)
中国铁路路网自然垄断属性及其管制研究 邱磊, 刘小兵(181)
基于近邻传播聚类的地铁运营时段划分 王文宪, 肖蒙, 成琳娜, 等(187)
基于演化博弈的物流企业绿色创新扩散机制研究 于丽静, 陈忠全(193)

期刊基本参数:CN34-1133/G3 * 1992 * b * 16 * 200 * zh * P * ¥20.00 * 1700 * 24 * 2018-12

CONTENTS

Theory Analysis and Methodology Study

Cooperation Strategies for Supply Chains with Hybrid Sales Channels	<i>LIN Gui-hua, LIU Rui, ZOU Yuan-yang(1)</i>
Supply Chain Financing Strategies for a Capital Constrained Supplier with Yield and Demand Uncertainty	<i>PENG Hong-jun, PANG Tao(10)</i>
Research on the Combination Model of Supply Chain Financing and Credit Insurance Based on Risk Aversion	<i>JIN Wei, LUO Jian-wen(19)</i>
Ship Scheduling Optimization in One-way Channel Bulk Harbor	<i>ZHENG Hong-xing, LIU Bao-li, DENG Chun-yuan, et al. (28)</i>
Optimization Method of Passenger Vehicle Transportation Network Based on Orthogonal Experimental	<i>QIN Lu, LIU Hong-chao, SUN Zhi-yuan(38)</i>
Research on Co-evolution Mechanism and Optimum Design of Regional Innovation System	<i>MA Yong-hong, SU Xin, ZHAO Yue(47)</i>
Object Multi-attribute Differences Based Grey Dynamic Clustering Method and Its Application	<i>LIU Yong, ZHOU Ting, QUAN Bing-ting, et al. (57)</i>
Research into the Average Loading Rate and 4-stage Algorithm of the Capacitated Vehicle Routing Problem	<i>RAO Wei-zhen, LI Mei-yan, XUN Nan, et al. (64)</i>
An Improved Particle Swarm Optimization for Simultaneous Pickup and Delivery Vehicle Routing Problems with Time Windows under a Fuzzy Random Environment	<i>MA Yan-fang, YAN Fang, KANG Ka, et al. (73)</i>
Probability Rule Mining in Emergency Cases Based on Rough Set	<i>WANG Ning, LIU Hai-yuan, ZHOU Xue-ke(84)</i>
Research into Signature Algorithms for Modular Reliability System	<i>JIA Xu-jie, MA Rui-hong, LI Yu-jie, et al. (95)</i>
Game Decision Model of Inventory Financing Based on Overconfidence Retailer	<i>LIU Jian, JIANG Wei-fan(100)</i>
Pricing Decision of Dual Channel Closed Loop Supply Chain with Different Channel Preferences and Operating Costs	<i>ZHAO jing, XIAO Ya-qian(108)</i>

Application Research

Individual Bounded Rationality and Crowdsourcing Performance : An Agent-based Simulation	<i>YAN Jie, LIU Ren-jing(115)</i>
Research on the Influence Factors on the Debt Financing Structure of Cultural and Creative Industries ——Based on the panel data of listed companies from 2012 to 2016	<i>ZHOU Xiao-guang, GUAN Yue, HUANG Xiao-xia(125)</i>
Research on the Moral Hazards of P2P Insurance	<i>YANG Chao, YANG Tian-yu, CHEN Bing-zheng(133)</i>
Hedging Properties of Coastal Dry Bulk Freight Derivatives Based on GC -MSV Model	<i>LI Guang-hui(142)</i>
Risk Assessment of FMEA Based on Prospect Theory and PROMETHEE	<i>ZHU Jiang-hong, LI Yan-lai, WANG Rui(147)</i>
Study on Construction of Fractal Statistics Measure and Its Application to the Portfoliot	<i>WU Xu; LI Ran, YAN Ru-zhen, et al. (158)</i>
The Application of a New Dynamic Evaluation Method in Steelworks 'Low-carbon Competitiveness	<i>JIANG Yu-guo, CHUN Wei-de(166)</i>

Management Science

Research into the Influencing Factors of Employee Creativity Based on Creative Process Engagement	<i>TU Xing-yong, PENG Ya-ya, LIN Cheng-lu, et al. (172)</i>
Research on the Characteristic of Natural Monopoly and Regulation of Network Infrastructure Segment in Chinese Railway	<i>QIU Lei, LIU Xiao-bing(181)</i>
Classification of Subway Operation Intervals Based on Affinity Propagation Cluster	<i>WANG Wen-xian, XIAO Meng, CHENG Lin-na, et al. (187)</i>
Research on the Green Innovation Diffusion Mechanism of Logistics Enterprises Based on Evolutionary Game	<i>YU Li-jing, CHEN Zhong-quan(193)</i>