

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

Application Research

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

Management Science

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