

目 次

专题论述

绿色和保鲜消费导向的生鲜农产品供应链协调 朴惠淑, 扈秀静 (1)

竞争环境下生鲜农产品转运网络优化设计 李淑霞, 刘志英, 王义权, 单鸿波 (11)

风险规避与信用担保比例对供应链融资选择的影响 唐毅青, 陈雪菴, 谭德庆 (18)

双重干预及产能约束下的闭环供应链决策研究 肖 敏, 张 耀 (28)

考虑随机市场需求和不同博弈地位的双渠道供应链策略分析 李宗活, 杨文胜, 刘晓红 (36)

非对称信息下考虑政府补贴的绿色供应链博弈模型 苑希港, 张晓青 (43)

绿色供应链协同创新合作策略研究 孙健慧, 张海波 (53)

基于看涨期权的制造商碳排放权交易策略研究 刘名武, 潘艳屏 (61)

基于用户异质性的旅游巴士定价研究 李妍峰, 龚桂林 (69)

结合区间理论熵权和 TOPSIS 的映前总票房区间预测 唐中君, 周亚丽 (75)

基于系统动力学的跨境电商生态系统动力机制研究 薛朝改, 周马玲, 曹武军 (84)

消费者偏好下基于辐条模型的寡头定价研究 谭美容, 李 豪 (93)

企业在社会偏好度下的产品线延伸策略 宋成峰 (97)

基于剩余寿命预测的维修与备件订购联合策略优化 张新辉, 王雷震, 赵 斐 (106)

实践与应用

可变路径人工拣货系统动态货位调整研究 徐翔斌, 奉齐齐 (114)

基于 GSA-GA 神经网络的铸造企业订单准入评价研究 唐红涛, 方 博, 高晓灵, 李香怡, 殷伟铭 (121)

原油一次加工过程的多目标调度优化 侯 艳, 黄康焕, 张亿仙, 伍乃骐 (131)

考虑电量消耗的车辆调度优化研究 王 泽, 杨信丰, 刘兰芬 (140)

体脑疲劳交互影响下煤矿工人作业改善研究 王新平, 畅涛涛, 孙林辉 (148)

结合解释结构模型与网络分析法于 FMEA 的应用 陈日光 (154)

航线运输驾驶员转场训练网络优化设计 汪 瑜, 车 通, 孙 宏, 朱金福 (159)

铸件打磨工人姿势分析及改善研究 李 良, 肖 军, 刘芷言, 李路云 (167)

装配作业车间分批调度问题的算法对比 曾垂飞, 刘建军, 陈庆新, 毛 宁 (174)

CONTENTS

ARTICLES

The Coordination of Three-level Fresh Agricultural Product Supply Chain Oriented to Green and Fresh Consumption PIAO Huishu , HU Xiujing(1)

An Optimization Design of Fresh Agricultural Goods Transport Network under Competition LI Shuxia , LIU Zhiying , WANG Yiquan , SHAN Hongbo(11)

Impacts of Risk Aversion and Credit Guarantee Ratio on Supply Chain Financing Choices TANG Yiqing , CHEN Xuemeng , TAN Deqing(18)

A Research on Closed-loop Supply Chain Decision Mechanism Under Dual Intervention and Capacity Constraints XIAO Min , ZHANG Yao(28)

A Strategic Analysis of Dual-channel Supply Chain with Stochastic Market Demand and Different Game Status LI Zonghuo , YANG Wensheng , LIU Xiaohong(36)

Game Model in Green Supply Chain Considering the Government Subsidy Mechanism under Asymmetric Information YUAN Xigang , ZHANG Xiaoqing(43)

A Research on Collaborative Innovation Cooperation Strategy of Green Supply Chain SUN Jianhui , ZHANG Haibo(53)

A Research on Trading Strategies of Manufacture's Carbon Emission Permit Based on Call Option LIU Mingwu , PAN Yanping(61)

A Study of Tourist Bus Pricing Based on User Heterogeneity LI Yanfeng , GONG Guilin(69)

An Interval Prediction Method for Box Office Before Released Based on Interval Theory, Entropy Weight, and TOPSIS TANG Zhongjun , ZHOU Yali(75)

Dynamic Mechanism of Cross-border E-commerce Ecosystem Based on System Dynamics XUE Chaogai , ZHOU Maling , CAO Wujun(84)

Oligarch Pricing in Spoke Model with Consumer Preference TAN Meirong , LI Hao(93)

Product Line Extension with Social Preference SONG Chengfeng(97)

Optimization of a Joint Maintenance and Spare Ordering Policy Based on Remaining Useful Life Prediction ZHANG Xinhui , WANG Leizhen , ZHAO Fei(106)

PRACTICE & APPLICATION

A Research on Variable Route Dynamic Storage Location Adjustment on Picker-to-parts Picking System XU Xiangbin , FENG Qiqi(114)

A Research on the Order Acceptance Evaluation of Foundry Enterprises Based on GSA-GA Neural Networks TANG Hongtao , FANG Bo , GAO Xiaoling , LI Xiangyi , YIN Weiming(121)

A Multi-objective Scheduling Optimization for Crude Oil Operations HOU Yan , HUANG Kanghuan , ZHANG Yixian , WU Naiqi(131)

A Research on Vehicle Scheduling Optimization Considering Power Consumption WANG Ze , YANG Xinfeng , LIU Lanfen(140)

Study on Working Improvement of Coal Mine Workers Under the Influence of Physical Mental Fatigue Interaction WANG Xinping , CHANG Taotao , SUN Linhui(148)

Application of Combining Interpretative Structure Model and Analytic Network Process with FMEA CHEN Jihkuang(154)

A Cross-country Network Optimization Design for Air-transportation Pilot License Training WANG Yu , CHE Tong , SUN Hong , ZHU Jinfu(159)

Posture Analysis and Improvement Research of Casting Grinding Workers LI Liang , XIAO Jun , LIU Zhiyan , LI Luyun(167)

A Comparative Study of the Algorithm of Assembly Job Shop Lot Streaming Scheduling ZENG Chuifei , LIU Jianjun , CHEN Qingxin , MAO Ning(174)