

目 次

理论与方法

- | | |
|------------------------------|------------------|
| 1 基于生产不确定和需求不确定的供应链协调研究 | 施国洪, 于成龙, 贡文伟 |
| 5 基于 BOM 的模块化服务平台设计研究 | 马士华, 周振坤, 林 勇, 等 |
| 12 改进和声算法在产业集群物流选址中的应用 | 刘志敏, 王爱虎, 余高辉 |
| 18 装配式供应链不确定性衍生机理及其控制策略 | 李 果, 王兆华, 马士华 |
| 27 多供应链间库存互补系统动力学仿真模型 | 李柏勤, 周永务, 黎继子 |
| 34 基于粗糙集—熵理论的绿色供应商选择模型研究 | 吴立云, 杨玉中 |
| 40 基于循环取货的零部件入厂物流平准化研究 | 曾敏刚, 苏水清, 李永麒 |
| 46 双渠道环境下零售商定价策略及竞争行为分析 | 刘 森, 吴 迪 |
| 52 奖惩机制对零售商负责回收闭环供应链的影响 | 聂佳佳, 王文宾, 吴 庆 |
| 60 考虑机器开关的并行机调度研究 | 侯 彬 |
| 65 未知需求分布下提前期可控的整合库存模型研究 | 夏海洋, 黄培清 |
| 72 可重构制造系统设施布置公理化设计研究 | 厉金宏, 樊树海, 方叶祥, 等 |
| 77 面向订单的钢铁企业物料代用成本控制模型 | 王雅君, 王德权, 张 萍, 等 |
| 82 服务型制造模式与运行框架研究 | 武晓青, 杨明顺, 高新勤, 等 |
| 87 创业失败经验对创业知识转化模式的影响 | 倪 宁 |
| 92 模糊环境下企业最优外币持有量模型研究 | 汤剑青, 岑咏霆 |
| 97 VMI&TPL 供应链集成化模型与策略空间 | 韩超群, 刘志学 |
| 103 2-2 可替代产品供应链的渠道选择及均衡分析 | 郭福利, 陈菊红, 李赛赛 |
| 109 基于模糊规划的电子废弃物逆向物流网络设计 | 刘枚莲, 李慧兰, 邱建伟 |
| 116 基于系统化布置设计和遗传算法的机械制造厂布置优化 | 李 冰 |
| 123 嵌入客户参与的企业创新吸收能力研究 | 戴智华, 曾赛星, 孟晓华 |

大家都来应用工业工程

- | | |
|-------------------------------------|----------|
| 128 基于 RCI 的海西港口与产业集群协同分析 | 李志勇 |
| 134 基于工作研究的计算机辅助翻译系统 CorpTrans 软件设计 | 熊秋平, 管新潮 |

信息报道

书刊评介(26, 45, 81)

期刊基本参数: CN31-1738/T * 1996 * b * 16 * 130 * zh * P * ¥15.00 * 3100 * 23 * 2011-04

Industrial Engineering and Management CONTENTS

Bimonthly

Vol. 16, No. 2

April 10, 2011

THEORY AND APPROACHES

1 Study of Supply Chain Coordination Based on Uncertain Market Demand and Uncertainty Production	SHI Guo-hong, YU Cheng-long, GONG Wen-wei
5 Modularity Service Platform Design Based on BOM	MA Shi-hua, ZHOU Zhen-kun, LIN Yong, et al
12 Application of Improved Harmony Search on Logistics Center Location Planning	LIU Zhi-min, WANG Ai-hu, YU Gao-hui
18 Emergence Mechanism and Controlling Strategy of Uncertainty in Assembly Supply Chain	LI Guo, WANG Zhao-hua, MA Shi-hua
27 System Dynamics Simulation Model of Inventory Transshipments among Multi-Supply Chains	LI Bai-xun, ZHOU Yong-wu, LI Ji-zi
34 Model of Green Supplier Selection Based on Rough Set and Entropy Theory	WU Li-yun, YANG Yu-zhong
40 Application of Heijunka for Parts Inbound Logistics with Milk-run	ZENG Min-gang, SU Shui-qing, LI Yong-qi
46 The Analysis on Pricing and Competition Strategy of Brick-and-Click Retailers	LIU Miao, WU Di
52 The Effects of Premium and Penalty Mechanism on Manufacturer Take-back Closed-loop Supply Chain	NIE Jia-jia, WANG Wen-bin, WU Qing
60 A Study Parallel Machine Scheduling with Consideration of Machines' Power on/off	HOU Bin
65 Research on Integrated Inventory Model with Controllable Lead Time When Demand Distribution is Unknown	XIA Hai-ying, HUANG Pei-qing
72 Research on Axiomatic Design of Facility Layout for Reconfigurable Manufacturing System	LI Jin-hong, FAN Shu-hai, FANG Ye-xiang, et al
77 Cost Control Model of Material Substitution for MTO Iron & Steel Enterprise	WANG Ya-jun, WANG De-quan, ZHANG Ping, et al
82 Research on Service-oriented Manufacturing Mode and Operational Framework	WU Xiao-qing, YANG Ming-shun, GAO Xin-qin, et al
87 Role of Business Failures on the Model of Experience-Knowledge Transferring	NI Ning
92 Research on Optimized Possessing Model For Foreign Currency under Fuzzy Circumstances	TANG Jian-qing, CEN Yong-ting
97 Integrated Model and Strategic Space of VMI&TPL Supply Chain	HAN Chao-qun, LIU Zhi-xue
103 Channel Selecting and Equilibrium Analysis in 2-2 Substitutable Product Supply Chain	GUO Fu-li, CHEN Ju-hong, LI Sai-sai
109 Design for the Reverse Logistics Network of WEEE Based on Fuzzy Programming	LIU Mei-lian, LI Hui-lan, QIU Jian-wei
116 The Layout Optimization of the Engineering Machinery Factory Based on Systematic Layout Planning and Genetic Algorithms	LI Bing
123 Research of Enterprises' Innovatively Absorptive Capacity Embedded Customers' Involvement	DAI Zhi-hua, ZENG Sai-xing, MENG Xiao-hua

APPLICATION OF IE

128 Research on the Synergic Relationship of the Ports and Industrial Cluster on the West Coast of the Taiwan Straits which Based on RCI	LI Zhi-yong
134 Software Design Based on Work Study of Computer-Aided Translation System CorpTrans	XIONG Qiu-ping, GUAN Xin-chao

INFORMATION

Others(26, 45, 81)