

工业工程

第18卷 第2期 (总第96期)

2015年4月

目 次

专题论述

- 考虑加班因素的订单接受问题优化模型与算法 陈淑玲, 李铁克, 王柏琳(1)
基于“虚拟工序库”作业系统的工人指派模型及算法研究 程 硕, 张毕西, 曹 铭, 胡盛强(9)
基于演化博弈的应急物资生产能力储备策略 罗 静, 李从东(15)
基于主成分分析与支持向量机的汽柴油需求预测 殷旅江, 杨立君, 何 波(20)
基于粗糙集和支持向量机理论的物流需求预测研究 钟映竑, 黄 鑫(28)
竞争环境中基于异质消费群体的再制造定价策略 伍 颖, 熊中楷(34)
考虑产品租赁与缺货损失的制造商最优营销策略 吴严亮, 张人千, 方卫国(41)
基于仿真的三级供应链成本优化 王虹森, 贾素玲, 闫志华(51)
基于供货量损耗比的鲜活农产品均衡问题研究 许 强, 曾美花, 王应明(59)
基于策略顾客和网络外部性的零售商预售 林志炳, 周正勇, 吴少雄(66)
基于系统动力学的跑道侵入风险演化博弈研究 赵贤利, 罗 帆(73)
公共文化设施建设业主方、承包方和公众三方进化博弈行为分析 樊兴菊, 李海涛, 陈 通(80)
考虑需求相互转移的卖方消费信贷协调契约 经有国, 徐 洋, 杨 璐(87)
基于技术溢出与吸收能力的双寡头企业研发微分博弈分析 植璟涵, 张光宇(94)
基于 DEA-SBM/Malmquist 的广东省创新型产业集群的创新效率研究 唐 勇, 周 霞, 张 骁(100)
基于 DEA-Malmquist 的江西省物流业全要素生产率研究 甘卫华, 许 颖, 黄 雯, 丁 茹, 何德顺(108)

实践与应用

- 动作分析方法在民航值机中的应用 孔祥芬, 王晓贝, 陆佳恺(115)
考虑内陆转运的集装箱班轮运输网络设计方法 温 馨, 丁 一, 林国龙(121)
接驳缓冲设置中的独立时差策略 王 艺, 崔南方(127)
高频直缝电阻焊管企业多阶段生产计划建模及管理信息系统设计 朱星光, 杨公振(133)
基于智能对象的 SMT 车间制造执行系统研究 张 浩, 余凤莲(142)
塔里木油田氮气钻井内防喷器组的可靠性分析 汪 凯, 张晓东(151)
建设工程施工合同争议案例知识管理研究 闫文周, 马玉洁(160)

简讯

关于举办“定员定额标准制定与管理及其在生产计划与设备负载平衡的应用”培训研讨班的通知(19), 广东工业大学“学院院长”“杰出人才”“高层次人才”招聘(165)

Industrial Engineering Journal

Volume 18 Number 2 (Sum No. 96)

April 2015

CONTENTS

ARTICLES

- An Optimization Model and Algorithms for Order Acceptance Problem with Overtime Strategy Watcharee Wattanapornprom, Li Tie-ke, Wang Bai-lin(1)
- A Research on Worker Assignment Model and Its Algorithm Based on the “Virtual Process Database” Operating System Cheng Shuo, Zhang Bi-xi, Cao Ming, Hu Sheng-qiang(9)
- Capacity Reserve Strategy of Emergency Materials Based on Evolutionary Game Luo Jing, Li Cong-dong(15)
- Application of Support Vector Machines Based on Principal Component Analysis in Gasoline and Diesel Demand Prediction Yin Lv-jiang, Yang Li-jun, He Bo(20)
- Study on the Logistical Forecasting Method based on Rough Set Theory and Support Vector Machine(SVM) Zhong Ying-hong, Huang Xin(28)
- The Remanufactured Product Pricing Strategies Based on Heterogeneous Consumers under the Condition of Competition Wu Ying, Xiong Zhong-kai(34)
- Optimal Marketing Strategy for a Manufacturer Considering Product Leasing and Lost Sales Wu Yan-liang, Zhang Ren-qian, Fang Wei-guo(41)
- Cost Optimization in Three-echelon Supply Chain: Research and Application of Simulation-based Optimization Wang Hong-sen, Jia Su-ling, Yan Zhi-hua(51)
- A Study of the Equilibrium of Fresh Agricultural Product Supply Chain Network with Supply Loss Ratio Xu Qiang, Zeng Mei-hua, Wang Ying-ming(59)
- Advance Selling in the Presence of Strategic Consumers and Network Externality Lin Zhi-bing, Zhou Zheng-yong, Wu Shao-xiong(66)
- A Research on Evolutionary Game of Runway Incursion Risks Based on System Dynamics Zhao Xian-li, Luo Fan(73)
- An Evolutionary Game Behavior Analysis among the Owner, the Contractor and the Public in Public Cultural Facilities Construction Fan Xing-ju, Li Hai-tao, Chen Tong(80)
- Coordination Contract of Seller's Consumption Credit Considering Demand Mutual Shifting Jing You-guo, Xu Yang, Yang Lu(87)
- A Duopolistic Differential Game Analysis of Firm's R&D Based on Technology Spillover and Absorptive Capacity Zhi Jing-han, Zhang Guang-yu(94)
- Innovation Efficiency of Guangdong Innovative Industrial Clusters Based on DEA-SBM and Malmquist Tang Yong, Zhou Xia, Zhang Xiao(100)
- A Study of Total Factor Productivity in Jiangxi Logistics Industry Based on DEA-Malmquist Gan Wei-hua, Xu Ying, Huang Wen, Ding Ru, He De-shun(108)

PRACTICE & APPLICATION

- Application of Motion Analysis in Civil Aviation Check-in Kong Xiang-fen, Wang Xiao-bei, Lu Jia-kai(115)
- Container Shipping Network Design Research Considering Gate Port Wen Xin, Ding Yi, Lin Guo-long(121)
- Feeding Buffer Sizing Approach Based on Independent Float Wang Yi, Cui Nan-fang(127)
- Multi-stage Production Plan Modeling and Management Information System Design of Electric Resistant Welding Steel Pipe Enterprises Zhu Xing-guang, Yang Gong-zhen(133)
- A Study of SMT Workshop Manufacturing Execution System Based on Smart Objects Zhang Hao, Yu Feng-lian(142)
- A Reliability Analysis of IBOPs in Nitrogen Drilling of Tarim Oilfield Wang Kai, Zhang Xiao-dong(151)
- A Research on Knowledge Management of the Construction Contract Dispute Yan Wen-zhou, Ma Yu-jie(160)

NEWS IN BRIEF

(19), (165)