

## 目次

### 理论分析与方法探讨

- 时间敏感型货物两阶段集装箱舱位分配问题研究 ..... 汪挺松, 李曼(1)
- 考虑关键交通路段失效情景的中央储备库选址评估 ..... 张敏, 黄钧(11)
- 考虑生产计划的多周期切割问题优化研究 ..... 马宁, 周支立, 刘雅(17)
- 面向电商终端物流配送的电动车配置与路径集成优化 ..... 李杰, 赵旭东, 王玉霞,等(23)
- 考虑协同信息的人员与岗位双边匹配决策方法 ..... 孔德财, 姜艳萍(31)
- 不完全信息下的 AHP 优化决策方法研究 ..... 吴诗辉, 刘晓东, 李正欣,等(38)
- 广义多值直觉模糊软集及其在多属性决策中的应用 ..... 江立辉, 陈华友, 黄艳(49)
- 基于灰色关联法和 HA 算子的 Pythagorean 模糊群决策方法 ..... 李鹏, 沈志杰, 陈胜男,等(56)
- 基于云模型和 VIKOR 扩展方法的电网企业科技发展区间值多属性群决策 .....  
..... 李存斌, 张磊, 马原(63)
- 智能电表最优更换及备件库存联合决策 ..... 张晓红, 白志霞, 王潇炜,等(70)
- 面向网络外部性特征产品的供应链动态竞争策略研究 ..... 颜锦江, 郭春香, 龚浩(76)
- 基于 CVaR 和期末二次订购的供应链协调模型 ..... 刘彩云, 杨志林, 尹松庭(83)
- 基于多证据同步融合的目标辨识算法 ..... 周莉, 郭伟震, 何月明(90)
- 约束条件为加法-取小模糊关系系统的带权 min-max 规划 ..... 朱天翔, 林海涛, 杨晓鹏(97)
- N-控制策略且温储备失效 M/G/1 可修排队的可靠性指标 ..... 高丽君, 唐应辉(102)
- 修理设备和开关不完全可靠的温贮备可修系统的可靠性 ..... 刘宝亮, 温艳清, 丰月姣(113)
- n 个同型部件 k 个修理设备的冷贮备可修系统的可靠度研究 ..... 梁丽丹(118)

### 应用研究

- 智能平台下考虑主体心理行为的医疗服务供需匹配方法 ..... 陈希, 王娟(125)
- 基于物流 AGV 的“货到人”订单拣选系统任务调度研究 ..... 袁瑞萍, 王慧玲, 孙利瑞,等(133)
- 基于区间灰色区间直觉不确定语言集的工程项目风险辨识和评价 ..... 刘光凤, 周直, 许茂增(139)
- 大型客机协同研制工艺技术风险的正态云模型评估 ..... 王翳华, 朱建军, 杨萍(146)
- iVIX 指数与上证 50 ETF 收益率的相关性实证研究 ..... 胡明柱, 王苏生, 许桐桐(154)
- 短期趋势判断与投资组合优选 ..... 黄东宾, 孙宏伟, 左传长(164)
- CEO 年龄、公司治理与海外并购  
——来自我国沪深股市的经验数据(2009~2014) ..... 刘烨, 曲怡霏, 方磊,等(174)

### 管理科学

- 产学研协同创新效率及提升路径研究 ..... 董锋, 树琳, 李靖云,等(185)
- 改进二元分布估计算法求解置换流水车间调度问题 ..... 裴小兵, 赵衡(193)

## CONTENTS

## Theory Analysis and Methodology Study

- Two-phase Container Slot Allocation for Time-sensitive Cargo ..... WANG Ting-song, LI Man(1)
- Evaluation of National Storehouse Location with Failure Scenarios of Key Traffic Road ..... ZHANG Min, HUANG Jun(11)
- Research on the Multi-period Cutting Stock Problem Coordinating with Production Planning .....  
..... MA Ning, ZHOU Zhi-li, LIU Ya(17)
- Integrated Optimization of Electric Vehicle Allocation & Routing for Large Scale E-Commerce Terminal Logistics Distribution ...  
..... LI Jie, ZHAO Xu-dong, WANG Yu-xia, et al. (23)
- Decision Method for Two-sided Matching Between Personnel and Positions Considering Collaborative Information .....  
..... KONG De-cai, JIANG Yan-ping(31)
- Research on the Optimization Method for AHP Decision Making with Incomplete Information .....  
..... WU Shi-hui, LIU Xiao-dong, LI Zheng-xin, et al. (38)
- Generalized Multi-intuitionistic Fuzzy Soft Set and Its Application in Multi-attribute Decision Making .....  
..... JIANG Li-hui, CHEN Hua-you, HUANG Yan(49)
- Pythagorean Fuzzy Group Decision Making Method Based on Grey Incidence Analysis and HA Operator .....  
..... LI Peng, Shen ZHI-jie, CHEN Sheng-nan, et al. (56)
- Multi-attribute Group Decision Making with Interval Value Based on Cloud Model and Extension of VIKOR Method for Power  
Grid Enterprise's Scientific and Technological Development ..... LI Cun-bin, ZHANG Lei, MA Yuan(63)
- Joint Optimal Replacement and Spare Part Provisioning for Smart Meter .....  
..... ZHANG XIAO-hong, BAI Zhi-xia, WANG Xiao-wei, et al. (70)
- Dynamic Competition Strategy of Supply Chains with Network Externality Production .....  
..... YAN Jin-jiang, GUO Chun-xiang, GONG Hao(76)
- Research on Coordination Models Based on the CVaR and the Supply Chain of the Second Season-end Ordering .....  
..... LIU Cai-yun, YANG Zhi-lin, YING Song-ting(83)
- Target Recognition Algorithm Based on Synchronous Fusion of Multiple Pieces of Evidence .....  
..... ZHOU Li, GUO Wei-zhen, HE Yue-ming(90)
- Weighted Min-Max Programming Problem Subject to Addition-Min Fuzzy Relation Inequalities .....  
..... ZHU Tian-xiang, LIN Haitao, YANG Xiao-peng(97)
- Reliability Indices of M/G/1 Repairable Queue with N-Control Policy and Warm Standby Failure .....  
..... Gao Li-jun, Tang Ying-hui(102)
- Reliability for Warm Standby Repairable System with Unreliable Server and Switching Failure .....  
..... LIU Bao-liang, WEN Yan-qing, FENG Yue-jiao(113)
- Study on Reliability of Cold Standbys Repairable System with n Identity artsand k Repair Equipment ..... LIANG Li-dan(118)

## Application Research

- Matching Method for Medical Service Supply and Demand Considering Bodies' Psychological Behavior Based on Intelligent  
Platform ..... CHEN Xi, WANG Juan(125)
- Research on the Task Scheduling of "Goods to Picker" Order Picking System Based on Logistics AGV .....  
..... YUAN Rui-ping, WANG Hui-ling, SUN Li-rui, et al. (133)
- Construction Project Risk Identification and Assessment Based on Interval Grey Interval-valued Intuitionistic Uncertain  
Linguistic Set ..... LIU Guang-feng, ZHOU Zhi, XU Mao-zeng(139)
- Risk Evaluation Method Based on Normal Cloud Model with Application for Large Aircraft Cooperative Development .....  
..... WANG He-hua, ZHU Jian-jun, YANG Ping(146)
- Correlation Research between China Volatility Index and Shanghai Stock Exchange Traded Fund .....  
..... HU Ming-zhu, WANG Su-sheng, XU Tong-tong(154)
- Judgment on Short Term Trends and Portfolio Choices Optimization .....  
..... HUANG Dong-bin, SUN Hong-wei, ZUO Chuan-chang(164)
- CEO Age, Corporate Governance and Overseas M&A  
—an Empirical Evidence of Shanghai and Shenzhen Stock Markets from 2009 to 2014 .....  
..... LIU Ye, QU Yi-fei, FANG Lei, et al. (174)

## Management Science

- Evaluation and Promotion Path of Industry-University-Research Collaborative Innovation Efficiency .....  
..... DONG Feng, SHU Lin, LI Jing-yun, et al. (185)
- Improved Binary Distribution Estimation Algorithm for Permutation Flow-Shop Scheduling Problem .....  
..... PEI Xiao-bing, ZHAO Heng(193)