

# 计算机集成制造系统

第 16 卷第 10 期(MRO 技术专刊)

2010 年 10 月

## 目 次

### MRO 支持技术与系统

MRO 支持技术研究	王建民,任良全,张力,刘英博,莫欣农	(2017)
大型复杂装备 MRO 系统解决方案	程曜安,张力,刘英博,莫欣农	(2026)
多级多层备件供应链需求建模与仿真	郭霖瀚,王恺,王严,康锐	(2038)
面向钢铁连铸设备 MRO 的企业语义集成及业务协同平台	赵振,严隽薇,刘敏,刘钢	(2044)
一种通用维修策略描述语言	刘明,刘英博,张力,吕志峰	(2057)
面向全生命周期的复杂装备 MRO 集成模型	李浩,纪杨建,祁国宁,顾新建,张栋,陈芨熙	(2064)
面向生命周期的机床再制造过程模型	杜彦斌,曹华军,刘飞,李聪波	(2073)
基于多层次模型的 MRO 系统建模	刘英博,徐云龙,张力	(2078)
一种带有风险控制的维修决策方法	刘晶,季海鹏,朱清香	(2087)
基于运行信息融合的大型设备视情维修系统	谷振宇,何彦,刘军	(2094)
基于策略的复杂机械产品可维修性设计	高一聪,冯毅雄,谭建荣,林晓华,魏喆	(2101)

### MRO 分析决策技术

面向维修过程的预警模型	刘枫,张力,刘英博,段君	(2109)
考虑质量和服务水平的制造与翻新批量决策	袁开福,高阳	(2116)
带缓冲区的可修复设备多目标预防性维护决策模型	陆志强,王佳跃,周炳海	(2124)
考虑备件随机折损的备件订货与设备维修策略	郑长征,刘志学,刘丹	(2129)
基于混合型专家系统的重型机床故障诊断	王远航,邓超,吴军,熊尧	(2139)
基于 Elman 神经网络的旋转机械故障诊断	汤宝平,习建民,李锋	(2148)
基于流形学习和隐 Markov 模型的故障诊断	邓蕾,李锋,姚金宝	(2153)
基于随机过程的港口机械点蚀建模方法	翟子青,周炳海	(2160)
定性定量故障诊断平台中的知识处理方法	范帅,柴旭东,李潭	(2166)
装备维修规划的多目标优化模型和求解算法	张子丘,郑宇军	(2174)
基于自适应神经模糊推理系统的半导体生产线故障预测及维护调度	曹政才,赵会丹,吴启迪	(2181)

### MRO 业务管理技术

产品维修阶段 BOM 数据起源研究	任良全,张力,王建民	(2187)
基于工作流的航空装备综合维修保障管理	闻敬谦,李青	(2196)
典型情况下保障设备满足率计算模型	张侦英,康锐,王乃超,王学望	(2206)
基于停机时间的复杂系统维修资源配置模型	贾治宇,王立超,王乃超,康锐	(2211)
数控机床故障预测与健康管理系统关键技术	高宏力,刘庆杰,黄柏权,赵敏,吴希曦,寿云	(2217)
任务驱动的保障活动时间优化	王学望,康锐,张侦英,黄兆东,程海龙	(2227)
设备大修企业模糊离散型需求的备件库存模型	任明仑,黄珊,王保敏	(2233)
基于脆性理论的复杂加工过程质量动态性能分析	秦永涛,赵丽萍,要义勇	(2240)
面向大型数控机床的工艺可靠性评估	邓超,吴军,毛宽民,熊尧	(2250)
基于遗传和差分进化的备件库存协同控制模型	王林,富庆亮,曾宇容	(2257)

### MRO 行业应用技术

Rolls-Royce 发动机基线挖掘方法	钟诗胜,崔智全,付旭云	(2265)
机械制造企业重大设备维修外包费用模型	吕文元,郑睿	(2271)
基于延保服务吸引力指数的服务模式分析	王素娟,胡奇英	(2277)
直升机 MRO 信息系统需求分析与体系结构	许承东,裴鑫,刘英博,张力	(2285)
卧式加工中心现场失效数据分析实例研究	朱海平,邓超,刘繁茂,邓宇浩	(2293)
重型装备故障诊断系统及其应用	甘屹,朱文博,李郝林	(2298)
航空发动机车间维修成本预测	付旭云,王瑞,钟诗胜	(2304)
CHR3 高速动车组故障诊断系统	黄学文,刘春明,冯璨,王欣,于凤	(2311)

期刊基本参数:CN11—5946/TP \* 1995 \* m \* A4 \* 302 \* zh \* P \* ¥45.00 \* 1500 \* 40 \* 2010—10

# Computer Integrated Manufacturing Systems

## Vol. 16 No. 10 Oct. 2010

### Contents

Maintenance repair and overhaul/operations support technology .....	WANG Jianmin, REN Genquan, ZHANG Li, LIU Yingbo, MO Xinnong (2017)
Solution of MRO support system for large complex equipment .....	CHENG Yaoan, ZHANG Li, LIU Yingbo, MO Xinnong (2026)
Multi-indenture multi-echelon spare part supply chain requirement modeling and simulation .....	GUO Linhan, WANG Kai, WANG Yan, KANG Rui (2038)
Enterprise semantic integration & business collaboration platform oriented to steel continuous casting equipment MRO .....	ZHAO Zhen, YAN Junwei, LIU Min, LIU Gang (2044)
General maintenance policy description language .....	LIU Ming, LIU Yingbo, ZHANG Li, LU Jifeng (2057)
Integration model of complex equipment MRO based on lifecycle management .....	LI Hao, JI Yangjian, QI Guoning, GU Xinjian, ZHANG Dong, CHEN Jixi (2064)
Process model of machine tool remanufacturing oriented to lifecycle .....	DU Yanbin, CAO Huajun, LIU Fei, LI Congbo (2073)
MRO system modeling based on multi-layer model .....	LIU Yingbo, XU Yunlong, ZHANG Li (2078)
Maintenance decision-making method with risk control .....	LIU Jing, JI Haipeng, ZHU Qingxiang (2087)
Condition-based maintenance system for large equipment based on running information fusion .....	GU Zhenyu, HE Yan, LIU Jun (2094)
Repairable design for complex mechanical product based on strategy .....	GAO Yicong, FEN Yixiong, TAN Jianrong, LIN Xiaohua, WEI Zhe (2101)
Early-warning model oriented to maintenance procedures .....	LIU Feng, ZHANG Li, LIU Yingbo, DUAN Jun (2109)
Lot-size decision-making for manufacturing & recovery considering quality & service level .....	YUAN KaiFu, GAO Yang (2116)
Multi-objective preventive maintenance decision-making model for repairable equipment with buffer .....	LU Zhiqiang, WANG Jiayue, ZHOU Binghai (2124)
Replenishment and equipment maintenance policies considering stochastic spare parts deterioration .....	ZHENG Changzheng, LIU Zhixue, LIU Dan (2129)
Mixed-expert-system-based fault diagnosis for heavy machine .....	WANG Yuanhang, DENG Chao, WU Jun, XIONG Yao (2139)
Fault diagnosis for rotating machinery based on Elman neural network .....	TANG Baoping, XI Jianmin, LI Feng (2148)
Fault diagnosis based on manifold learning and hidden Markov model .....	DENG Lei, LI Feng, YAO Jinbao (2153)
Stochastic-process-based modeling method of pitting corrosion for port machinery .....	ZHAI Ziqing, ZHOU Binghai (2160)
Knowledge handling methods in qualitative & quantitative fault diagnosis platform .....	FAN Shuai, CHAI Xudong, LI Tan (2166)
Multi-objective optimization model and algorithm for equipment maintenance planning .....	ZHANG Ziqiu, ZHENG Yujun (2174)

- Failure prediction & maintenance scheduling for semiconductor wafer fabrication based on adaptive neuro-fuzzy inference system ..... CAO Zhengcai, ZHAO Huidan, WU Qidi (2181)
- Data provenance tracking of BOM in maintenance phase of product ..... REN Genquan, ZHANG Li, WANG Jianmin (2187)
- Aircraft maintenance support management based on workflow ..... WEN Jingqian, LI Qing (2196)
- Support equipment fill rate calculation model under a typical case ..... ZHANG Zhenying, KANG Rui, WANG Naichao, WANG Xuewang (2206)
- Maintenance resources configuration model for complex system based on downtime ..... JIA Zhiyu, WANG Lichao, WANG Naichao, KANG Rui (2211)
- Key techniques of fault prediction and health management system in NC machine tool ..... GAO Hongli, LIU Qingjie, HUANG Baiquan, ZHAO Min, WU Xixi, SHOU Yun (2217)
- Task-driven support activity time optimization ..... WANG Xuewang, KANG Rui, ZHANG Zhenying, HUANG Zhaodong, CHENG Hailong (2227)
- Inventory model for major equipment maintenance companies with fuzzy & discrete spare parts demands ..... REN Minglun, HUANG Shan, WANG Baomin (2233)
- Quality dynamic characteristics analysis based on brittleness theory in complex manufacturing processes ..... QIN Yongtao, ZHAO Liping, YAO Yiyong (2240)
- Process reliability evaluation for large-sized NC machine tools ..... DENG Chao, WU Jun, MAO Kuanmin, XIONG Yao (2250)
- Collaborative control model of spare parts inventory based on genetic algorithm and differential evolution algorithm ..... WANG Lin, FU Qingliang, ZENG Yurong (2257)
- Baseline mining method of RR's engine ..... ZHONG Shisheng, CUI Zhiguan, FU Xuyun (2265)
- Maintenance outsourcing cost model for key equipments in mechanical manufacturing enterprises ..... LU Wenyuan, ZHENG Rui (2271)
- Service modes analysis based on extended warranty services desirability index ..... WANG Sujuan, HU Qiying (2277)
- Requirement analysis and architecture of maintenance, repair and overhaul/operations information system for helicopters ..... XU Chengdong, PEI Xin, LIU Yingbo, ZHANG Li (2285)
- Case study on analysis of horizontal machining center field failure data ..... ZHU Haiping, DENG Chao, LIU Fanmao, DENG Yuhan (2293)
- Heavy equipment fault diagnosis system and its application ..... GAN Yi, ZHU Wenbo, LI Haolin (2298)
- Aeroengine shop visit cost prediction ..... FU Xuyun, WANG Rui, ZHONG Shisheng (2304)
- Failure diagnosis system for CRH3 electrical multiple unit ..... HUANG Xuewen, LIU Chunming, FENG Can, WANG Xin, YU Feng (2311)