

计算机集成制造系统

第 16 卷第 12 期

2010 年 12 月

目 次

数字化制造技术

基于工艺元信息的装配工艺过程设计	韩 峰,乔立红,胡佩伟	(2545)
飞机关键装配特性的识别与控制	冯子明,邹 成,刘继红	(2552)
面向快速夹具的工作夹持点自动规划	温 婷,尤 飞,胡庆夕	(2557)
基于贝叶斯网的制造工艺质量建模方法	董晔弘,向 东,龙旦风,刘 畅,段广洪	(2564)
制造特征信息建模及其实例化方法	葛 晨,乔立红	(2570)
多维度制造工艺信息建模	吕盛坪,乔立红,张 金	(2577)
融合多传感技术的数字化制造设备建模方法	张映锋,江平宇,黄双喜,周光辉,夏荣英	(2583)
面向多品种变批量生产的制造单元生成方法	周宏明,周余庆,陈亚绒,付培红	(2589)
夹具平面定位误差的连杆机构模型及其概率分析	吴玉光,宋建青	(2596)
基于自适应构件的工作流流程动态变更模型	魏 乐,李亚玲,赵秋云,舒红平	(2603)
支持不确定环境下制造过程优化的资源建模	吕 民,孙雪冬,王 刚	(2611)
五坐标机床数控加工程序多目标转换算法	田荣鑫,杨海成,梁永收	(2617)
柔性闭环控制在制动系统部件试验台上的应用	芦 敏,廖文和,刘长毅,庄 敏	(2624)
基于时间窗的自动导引车无碰撞路径规划	贺丽娜,楼佩煌,钱晓明,刘 冉	(2630)
基于业务关联图的协同制造关键语义识别方法	王景峰,周宇鹏,董希斌	(2635)
符合 IEC 61499 的分布可重构 STEP-NC 控制器设计	黄雪梅	(2641)
面向真空注型的模糊小波网络智能预测控制器	张海光,刘媛媛,赵晓瑜,胡庆夕,刘大利	(2647)
低压力铜化学机械抛光集散控制系统	门延武,张 辉,周 凯,叶佩青	(2653)
基于超球面支持向量机的丝杠故障诊断技术	吴希曦,高宏力,燕继明,赵 敏,黄柏权,许明恒	(2661)
基于鼓—缓冲器—绳子的多重人制造系统过程调度	曹政才,彭亚珍,吴启迪	(2668)
带时间窗约束的船体分段空间调度问题	陶宁蓉,蒋祖华,刘建峰	(2674)
扰动情形下瓶颈利用对作业车间调度的影响	王军强,陈 剑,瞿颖妮,张松飞,杨建斌,孙树栋	(2680)
资源不确定环境下模具多项目预测—反应式调度算法	张沙清,陈新度,陈庆新,陈 新	(2688)

现代制造服务技术

面向对等语义网格服务的企业信息集成框架	周竞涛,杨海成,王明微,莫 蓉	(2697)
面向连铸设备维护维修和大修的知识模型	张 勇,严隽薇,高 艳,刘 敏	(2708)
面向钢铁连铸设备维护维修和大修的智能点检系统	尹九波,严隽薇,刘 敏	(2715)
基于流程驱动的领域知识主动推送研究	乐承毅,代 凤,吉 祥,潘 凯,顾新建,彭本红	(2720)
支持网络协同化服务产品设计与运营的分散化业务应用系统	黄先芝,崔立真,王海洋	(2728)
制造商监督下的 3PL 集配中心服务契约	张旭梅,金 亮,宋 寒,但 斌	(2736)
支持数据及人力资源绑定的业务过程建模语言	向新渝,刘英博,张 力,吕吉峰	(2742)
基于过程挖掘的医疗服务过程建模	朱 鹏,黄必清,薛 霄,吴 澄,吴 芸	(2749)
基于本体用户兴趣模型的个性化推荐算法	严隽薇,黄 勋,刘 敏,朱延波,倪亥彬	(2757)
全年总目录索引		(2763)

期刊基本参数:CN11—5946/TP * 1995 * m * A4 * 224 * zh * P * ¥45.00 * 1500 * 33 * 2010—12

Computer Integrated Manufacturing Systems

Vol. 16 No. 12 Dec. 2010

Contents

- Assembly process planning based on process meta-information ... HAN Feng, QIAO Lihong, HU Peiwei (2545)
Identification and control of aircraft key assembly characteristics FENG Ziming, ZOU Cheng, LIU Jihong (2552)
Rapid fixture oriented automatic planning approach of part clamping points WEN Ting, YOU Fei, HU Qingxi (2557)
Modeling method of manufacturing process quality based on Bayesian networks DONG Yehong, XIANG Dong, LONG Danfeng, LIU Chang, DUAN Guanghong (2564)
Manufacturing feature information modeling and instantiation GE Chen, QIAO Lihong (2570)
Multi-dimensional modeling for manufacturing process information ... LU Shengping, QIAO Lihong, ZHANG Jin (2577)
Digital manufacturing machine modeling based on multi-sensor technology ZHANG Yingfeng, JIANG Pingyu, HUANG Shuangxi, ZHOU Guanghui, XIA Rongying (2583)
Methodology of manufacturing cell formation for multi-product and change demand production ZHOU Hongming, ZHOU Yuqing, CHEN Yarong, FU Peihong (2589)
Link mechanism model and its probabilistic analysis of fixture planar positioning error WU Yuguang, SONG Jianqing (2596)
Dynamic changing model of workflow process based on adaptive component WEI Le, LI Yaling, ZHAO Qiuyun, SHU Hongping (2603)
Resource modeling to support manufacturing process optimization under uncertain environment LU Min, SUN Xuedong, WANG Gang (2611)
Multi-object translating algorithm of NC program for five-axis machines TIAN Rongxin, YANG Haicheng, LIANG Yongshou (2617)
Application of flexible closed-loop control in brake system parts test bench LU Min, LIAO Wenhe, LIU Changyi, ZHUANG Min (2624)
Conflict-free automated guided vehicles routing based on time window HE Lina, LOU Peihuang, QIAN Xiaoming, LIU Ran (2630)
Recognizing method for key semantic of collaborative manufacturing based on business relationship graph WANG Jingfeng, ZHOU Yupeng, DONG Xibin (2635)
Distributed and reconfigurable STEP-NC controller Design of compliant to IEC 61499 standard HUANG Xuemei (2641)
Intelligent prediction controller based on fuzzy wavelet network for vacuum casting ZHANG Haiguang, LIU Yuanyuan, ZHAO Xiaoyu, HU Qingxi, LIU Dali (2647)
Low downforce copper chemical mechanical polishing distributed control system MEN Yanwu, ZHANG Hui, ZHOU Kai, YE Peiqing (2653)
Fault diagnosis technology for NC machine screw based on hyper-sphere support vector machines WU Xixi, GAO Hongli, YAN Jiming, ZHAO Min, HUANG Baiquan, XU Mingheng (2661)
Re-entrant manufacturing system scheduling based on Drum-Buffer-Rope CAO Zhengcai, PENG Yazhen, WU Qidi (2668)
Spatial scheduling problem with time window constraint for block assembly in shipbuilding TAO Ningrong, JIANG Zhuhua, LIU Jianfeng (2674)
Influence of bottleneck utilization on job shop scheduling under random disturbance WANG Junqiang, CHEN Jian, ZHAI Yingni, ZHANG Songfei, YANG Jianbin, SUN Shudong (2680)
Predictive-reactive scheduling algorithm for multiple mould and die projects with uncertain resources availabilities ZHANG Shaqing, CHEN Xindu, CHEN Qingxin, CHEN Xin (2688)
Peer to peer semantic grid service oriented enterprise information integration architecture ZHOU Jingtao, YANG Haicheng, WANG Mingwei, MO Rong (2697)
Knowledge model for continuous casting equipment maintenance repair and overhaul ZHANG Yong, YAN Junwei, GAO Yan, LIU Min (2708)
Intelligent inspection system for maintenance repair and overhaul service in steel continuous casting equipment YIN Jiubo, YAN Junwei, LIU Min (2715)
Domain knowledge actively pushing system driven by process LE Chengyi, DAI Feng, JI Xiang, PAN Kai, GU Xinjian, PENG Benhong (2720)
Decentralized business application system supporting networked collaborative service products design and operation HUANG Xianzhi, CUI Lizhen, WANG Haiyang (2728)
Outsourcing contract with third-party logistics distribution center under manufacturer's supervision ZHANG Xumei, JIN Liang, SONG Han, DAN Bin (2736)
Process modeling language that supports data and human resource binding XIANG Xinyu, LIU Yinbo, ZHANG Li, LU Jifeng (2742)
Healthcare service process modeling using process mining techniques ZHU Peng, HUANG Biqing, XUE Xiao, WU Cheng, WU Yun (2749)
Personalized recommendation algorithm for user interest model based on ontology YAN Junwei, HUANG Xun, LIU Min, ZHU Yanbo, NI Haibin (2757)