



ISSN 1006-5911  
CODEN JJZXFN

# 计算机集成制造系统

Computer Integrated Manufacturing Systems

第19卷 第11期

Vol.19 No.11



11  
—  
2013

中国兵器工业集团第210研究所 主办

中国·北京

# Computer Integrated Manufacturing Systems

## Vol. 19 No. 11 November 2013

### Contents

Product innovative design based on variant space FBS ontology mapping .....	CHEN Jiwen, YANG Hongjuan, ZHANG Jinsheng, WANG Zhi	(2671)
Triangular surface with three shape parameters .....	CHEN Jun	(2680)
Reconfigurable design of complex mechanical product design based on matter-element model .....	HUANG Hua, JIN Lan, RUI Zhiyuan, GOU Weidong	(2686)
Comprehensive optimization for sequencing and overlapping strategy based on DSM .....	XIN Junjie, JIANG Ju, XU Haiyan, ZHANG Ping	(2697)
Hierarchical optimization model in platform-customization association design of product family .....	XIA Yi, DU Gang, ZHI Huawei	(2704)
Hierarchical module division method based on product services flow .....	XIAO Yanqiu, ZHAO He, QIAO Dongping, LI Hao, WANG Lei	(2714)
Customer requirements dynamic analysis based on intuitionistic fuzzy numbers in product planning .....	WANG Zengqiang, LI Yanlai, PU Yun	(2726)
Analytical solutions method for statistical tolerance optimization model .....	LIU Shaogang, JIN Qiu, LIU Chao	(2736)
Layout and stroke optimization of numerical control positioner for big parts pose-alignment .....	ZHANG Hongshuang, JIANG Junxia, KE Yinglin, WANG Qing	(2742)
Automatic generation method for process chain oriented to interacting features .....	WANG Jun, FENG Gang, SHU Qilin, WANG Guoxun	(2748)
Architecture of digital assembly system for complex product .....	CAI Min, LU Pei, TAO Liyan	(2757)
Behavioral study-based U shape assembly line simulation .....	CAO Yanghua, KONG Fansen	(2765)
Appearance features preserving simplification of assembly models .....	YIN Mingqiang, LI Shiqi	(2773)
Rules combination algorithm of assembly line balancing problem for large-scale multiple stations .....	LI Ming, LI Shan, XIA Xuhui, TANG Qiuhsua, ZHENG Qiaoxian	(2780)
Semantic-based final assembly process plan data modeling of civil aircraft .....	WANG Haiyan, NI Yanrong, ZHENG Yu, LU Min, XI Juntong	(2788)
Research and implement for kit-manufacturing model .....	WANG Weiguo, WANG Yao	(2795)
High-speed cutting parameters optimization decision based on graph theory and fuzzy TOPSIS .....	ZHANG Mingshu, YAN Chunping, QIN Bin	(2802)
Man-hour forecasting and evolution based on MES data collection .....	LI Yajie, HE Weiping, DONG Rong, HE Yanli	(2810)
Contour error coupled-control approach for linked linear axis and rotation axis .....	ZHAO Guoyong, ZHAO Yugang, WANG Shijun	(2819)
Probabilistic neural network based on adaptive error correction model and its application in failure diagnosis .....	GAO Tianrong, YU Dong, YUE Dongfeng	(2824)
Production scheduling of steelmaking-continuous casting integrated hybridizing constraint satisfaction and genetic optimization .....	CHEN Li, TANG Qiuhsua, CHEN Weiming, FLOUDAS C. A., LI Ming	(2834)
Multi-head surface mounting machine scheduling based on layered shuffled frog-leaping algorithm .....	ZANG Mingxiang, DU Xin, LI Bin	(2847)
Grinding roughness prediction model based on evolutionary artificial neural network .....	CHEN Lianqing, GUO Jianliang, YANG Xun, CHI Jun, ZHAO Xia	(2854)
Industry data attribute reduction based on immune memory sharing mechanism .....	XU Xuesong	(2864)
Coordinating mechanism of mobile commerce value chain based on side payment .....	MAN Qingshan, LIU Xingchuan, ZHANG Jinlong	(2871)
Shapley profit distribution mechanism of 3PL involved supply chain based on VMI mode .....	LU Qin, HUO Jiazen, GAO Junjun	(2877)
Robustness-based discrete time/cost trade-off project scheduling .....	ZHANG Jingwen, LIU Jinbo, LI Ruonan	(2884)
Dynamic Agent scheduling model without contract net protocol .....	ZHAO Lianghui	(2893)
Business value creation mechanism of social network based on fragment model .....	WANG Yu	(2900)
QoS-customized service composition algorithm for enterprise collaboration .....	XUE Xiao, LIU Zhizhong, HUANG Biqing	(2911)
Accelerated deteriorating system model based on Gamma process and its optimal condition-based maintenance policy .....	LI Ling, CHENG Guoqing, LIU Bingxiang	(2922)

# 计算机集成制造系统

第 19 卷第 11 期

2013 年 11 月

## 目 次

### 产品创新开发技术

- 基于变型空间 FBS 本体映射的产品创新设计方法 ..... 陈继文, 杨红娟, 张进生, 王志(2671)  
一类带三个形状参数的三角曲面 ..... 陈军(2680)  
基于物元模型的复杂机械产品可重构设计 ..... 黄华, 薛嵒, 芮执元, 苟卫东(2686)  
基于设计结构矩阵的顺序与重叠度综合优化 ..... 辛君捷, 江駒, 徐海燕, 张平(2697)  
产品族平台与定制化关联设计的主从优化模型 ..... 夏一, 杜纲, 支华炜(2704)  
基于产品服务流的分级模块划分方法 ..... 肖艳秋, 赵和, 乔东平, 李浩, 王磊(2714)  
产品规划中基于直觉模糊数的顾客需求动态分析 ..... 王增强, 李延来, 蒲云(2726)  
统计公差优化模型的解析求解方法 ..... 刘少岗, 金秋, 刘超(2736)  
用于大部件调姿的数控定位器布局及行程优化 ..... 张洪双, 蒋君侠, 柯映林, 王青(2742)

### 数字化制造技术

- 面向相交特征的加工链自动生成方法 ..... 王军, 冯刚, 舒启林, 王国勋(2748)  
面向复杂产品的数字化装配系统体系结构 ..... 蔡敏, 卢佩, 陶俐言(2757)  
基于行为研究的 U 型装配线仿真 ..... 曹阳华, 孔繁森(2765)  
保持外观特征的装配模型简化方法 ..... 殷明强, 李世其(2773)  
大规模多工位装配线平衡问题的规则组合算法 ..... 李明, 李珊, 夏绪辉, 唐秋华, 郑巧仙(2780)  
基于语义的民用飞机总装工艺数据建模 ..... 王海燕, 倪炎榕, 郑宇, 陆敏, 习俊通(2788)  
一种齐套制造模型的研究及实现 ..... 王卫国, 王耀(2795)  
基于图论和模糊 TOPSIS 的高速切削工艺参数优化决策 ..... 张明树, 阎春平, 覃斌(2802)  
基于制造执行系统数据采集的工时预测与进化 ..... 李亚杰, 何卫平, 董蓉, 和延立(2810)  
直线轴和旋转轴联动时的轮廓误差耦合控制方法 ..... 赵国勇, 赵玉刚, 王士军(2819)  
基于自适应误差修正模型的概率神经网络及其在故障诊断中的应用 ..... 高甜容, 于东, 岳东峰(2824)  
融合约束满足和遗传优化的炼钢连铸生产调度 ..... 陈立, 唐秋华, 陈伟明, Floudas. C. A, 李明(2834)  
基于分层混合蛙跳的多头贴片机贴装调度算法 ..... 詹明相, 杜鑫, 李斌(2847)  
基于进化神经网络的磨削粗糙度预测模型 ..... 陈廉清, 郭建亮, 杨勋, 迟军, 赵霞(2854)

### 现代企业管理技术

- 基于免疫记忆共享机制的工业数据约简方法 ..... 徐雪松(2864)  
基于单边转移支付的移动商务价值链协调机制 ..... 满青珊, 刘兴川, 张金隆(2871)  
VMI 模式下 3PL 介入的供应链 Shapley 利益分配机制 ..... 吕芹, 霍佳震, 高峻峻(2877)  
基于鲁棒性的离散时间—费用权衡项目调度 ..... 张静文, 刘金波, 李若楠(2884)  
无拍卖的动态 Agent 调度模型 ..... 赵良辉(2893)  
基于碎片模型的社会化网络商务价值创造机理 ..... 王宇(2900)

### 现代制造服务技术

- 服务质量可定制的企业协同 Web 服务组合方法 ..... 薛霄, 刘志中, 黄必清(2911)  
基于 Gamma 过程的加速劣化系统模型及其最优视情维修策略 ..... 李玲, 成国庆, 柳炳祥(2922)

期刊基本参数: CN11-5946/TP \* 1995 \* m \* A4 \* 224 \* zh \* P \* ¥45.00 \* 1500 \* 31 \* 2013-11