

# 计算机集成制造系统

第 16 卷第 9 期

2010 年 9 月

## 目 次

### 产品创新开发技术

工艺设计过程中的切削体分解组合策略	赵 鹏,盛步云,邓伟刚	(1793)
基于设计结构矩阵的产品变异设计约束重建	光 耀,张树有,裘乐森	(1801)
面向订单产品配置设计的非标结构单元层次转化技术	张树有,王彦超,裘乐森	(1809)
基于信息公理的混合型多属性产品方案评价	程贤福,肖人彬,刘平安,徐尤南	(1816)
机械多目标灰色与模糊优化设计方法	魏峰涛,宋 例,李 言	(1823)
基于本体的复杂产品设计知识优化集成	姜 洋,金天国,刘文剑,徐 杰	(1828)
基于多目标进化算法的协同设计冲突消解方法	王丽萍,江 波,邱飞岳	(1836)
飞机装配作业单元生产能力的马尔可夫分析方法	张 杰,李 原,余剑峰,张开富	(1844)
语义推理驱动的协同装配技术	万昌江,古 騰,鲁玉军	(1852)
钢铁产品在线标志系统的设计与研究	邓成钢,项占琴,谢剑操,吕福在	(1859)
面向拉式生产系统的蚁群劳动分工建模及仿真	肖人彬,易文明,陶振武,芦 进	(1866)
基于 S 型 ProA 生长曲线的产品开发过程时间估算	舒湘沅,秦现生,曹宜英	(1875)
可展回转型装配体管道展开技术	常智勇,周方云,周孝伦,袁 义	(1881)

### 数字化制造技术

分布式工作流中的自适应实时任务调度方法	谭宜勇,王 锐,范玉顺,郑邦东,郭关飞,孙 刚,宋耀华	(1887)
复杂型腔无退刀环切刀具轨迹连接方法	张 鸣,刘伟军,李 论	(1896)
数控加工误差主动补偿方法	周 静,陈蔚芳,曲绍朋	(1902)
柔性制造系统一种次优化的死锁控制设计	朱 森,周 刚,李志武	(1908)
面向计算机数控系统的领域建模设计和应用	李 迪,李 方,肖苏华,黄 眯,郑建华	(1914)
基于动态需求的复杂系统敏捷化布局优化策略	高成冲,王志亮,汤文成	(1921)
多品种小批量环境下的印刷电路板组装切换次数优化	靳志宏,刘 颖,陈 贞,李向军	(1928)
面向全局需求适应度的 PASC 组合优化	阴艳超,刘泓滨	(1935)
基于正交试验的作业车间瓶颈识别方法	瞿颖妮,孙树栋,王军强,王 萌	(1945)
基于新型代数指数样条曲线的微段加工算法	施 群,黄宇亮,高胜林,陶佳安	(1953)
大型复杂系统测试序列优化	李 赞,蔡志明	(1961)

### 现代企业管理技术

柔性资源约束的资源水平项目调度问题	喻小光,战德臣,聂兰顺,初佃辉,徐晓飞	(1967)
基于知识工程的物料清单管理	曾富洪,周 丹,郭 刚	(1977)
基于顾客策略行为的供货水平与供应链绩效	杨道箭,齐二石,姜 宏	(1984)
基于反馈与扰动控制的协同供应链集成模型	陈 婧,张树有	(1992)
面向大型钢铁集团的商务智能应用系统解决方案	赵相东,张 浩,陆剑峰	(1999)
基于窗阈值局部二值模式的织物疵点检测算法	付 蓉,石美红,徐步高	(2009)

“2010 全国现代制造集成技术学术会议”隆重召开 (1952)

# Computer Integrated Manufacturing Systems

## Vol. 16 No. 9 Sep. 2010

### Contents

Delta-volume decomposition and combination strategy for process planning .....	ZHAO Peng, SHENG Buyun, DENG Weigang (1793)
Constraints reconstruction of product variant design based on design structure matrix .....	GUANG Yao, ZHANG Shuyou, QIU Lemiao (1801)
Transformation of nonstandard structure units for order configuration design .....	ZHANG Shuyou, WANG Yanchao, QIU Lemiao (1809)
Hybrid multiple attributes evaluation method for product scheme based on information axiom .....	CHENG Xianfu, XIAO Renbin, LIU Pingan, XU Younan (1816)
Mechanical multi-objective optimal design methods based on grey and fuzzy theory .....	WEI Fengtao, SONG Li, LI Yan (1823)
Ontology-based optimization integration for design knowledge of complicated product .....	JIANG Yang, JIN Tianguo, LIU Wenjian, XU Jie (1828)
Conflict resolution method based on multi-objective evolutionary algorithms in collaborative design .....	WANG Liping, JIANG Bo, QIU Feiyue (1836)
Producing performance analysis method for aircraft assembly unit based on Markov chain .....	ZHANG Jie, LI Yuan, YU Jianfeng, ZHANG Kaifu (1844)
Semantic inference driven collaborative assembly .....	WAN Changjiang, GU Biao, LU Yujun (1852)
Design and study on marking system online for steel products .....	DENG Chenggang, XIANG Zhanqin, XIE Jiancao, LU Fuzai (1859)
Modeling and simulation of ant colony's labor division for pull production systems .....	XIAO Renbin, YI Wen-ming, TAO Zhen-wu, LU Jin (1866)
Time estimation method for product development process based on S-shaped growth curve of ProA .....	SHU Xiangyuan, QIN Xiansheng, CAO Yiyi (1875)
Automated unfold system for pipeline on developable rotary assembly .....	CHANG Zhiyong, ZHOU Fangyun, ZHOU Xiaolun, YUAN Yi (1881)
Adaptive scheduling method for real-time tasks in distributed workflow .....	TAN Yiyong, WANG Rui, FAN Yushun, ZHENG Bangdong, GUO Guanfei, SUN Gang, SONG Yaohua (1887)
Contour-parallel tool-path linking method without tool-retraction for complex-pocket .....	ZHANG Ming, LIU Weijun, LI Lun (1896)
Active error compensation methods for numerical control machining .....	ZHOU Jing, CHEN Weifang, QU Shaopeng (1902)
Suboptimal deadlock control policy for flexible manufacturing systems .....	ZHU Sen, ZHOU Gang, LI Zhiwu (1908)
Domain modeling design and application for computer numerical control system .....	LI Di, LI Fang, XIAO Suhua, HUANG Xin, ZHENG Jianhua (1914)
Complex systems' facility layout optimization method based on dynamic demand .....	GAO Chengchong, WANG Zhiliang, TANG Wencheng (1921)
Optimization on setups for the printed circuit board assembly in a multi-type and low-volume environment .....	JIN Zhihong, LIU Ying, CHEN Zhen, LI Xiangjun (1928)
Optimization of product application service component composition for global demand sufficiency .....	YIN Yanchao, LIU Hongbin (1935)
Bottleneck detection method based on orthogonal experiment for Job Shop .....	ZHAI Yingni, SUN Shudong, WANG Junqiang, WANG Meng (1945)
Micro-line machining algorithm based on novel algebra exponential spline curve .....	SHI Qun, HUANG Yuliang, GAO Shenglin, TAO Jiaan (1953)
Test sequence optimization for large-scale complex system .....	LI Yun, CAI Zhiming (1961)
Flexible resource-constrained resource leveling project scheduling problem .....	YU Xiaoguang, ZHAN Dechen, NIE Lanshun, CHU Dianhui, XU Xiaosei (1967)
Bill of material management based on knowledge engineering .....	ZENG Fuhong, ZHOU Dan, GUO Gang (1977)
Product availability and supply chain performance based on strategic customer behavior .....	YANG Danjian, QI Ershi, JIANG Hong (1984)
Collaborative supply chain model based on feedback and disturbance control .....	CHEN Jing, ZHANG Shuyou (1992)
Solution of business intelligence application system oriented to large iron & steel group .....	ZHAO Xiangdong, ZHANG Hao, LU Jianfeng (1999)
Fabric defect detection based on windows threshold local binary patterns .....	FU Rong, SHI Meihong, XU Bugao (2009)