

计算机集成制造系统

第 17 卷第 5 期

2011 年 5 月

目 次

产品创新开发技术

- 基于产品结构界面关联模型的协调设计技术 贾海利,王爱民,唐承统 (897)
- 大尺寸弱刚性构件对接装配系统轨迹规划 崔学良,韩先国,陈五一 (908)
- 基于元模型调用的机械产品协同设计过程建模 郭银章,曾建潮 (915)
- 大规模定制中客户订单解耦点定位的专家系统 王 玉 (924)
- 群体智能点云光顺去噪算法 李晋江,张彩明,范 辉 (935)
- 基于三维模型拉普拉斯分解的浮雕生成算法 李 博,刘胜兰,张丽艳,徐小燕 (946)

数字化制造技术

- 复杂产品装配规划系统 王成恩,于 宏,于嘉鹏,张闲雷,袁 辉 (952)
- 基于语义服务的网络化协同制造执行平台 王琦峰,刘 飞 (961)
- 离散制造过程中的异构系统功能互操作方法 童 亮,鄢 萍,刘 飞 (971)
- 基于多规则设备分配及工序排序的 FJSP 多目标集成优化方法 曾 强,杨 育,王小磊,王永锋 (980)
- 基于网络流的多并行机可中断开放车间调度算法 展 勇,邱长华,祝海涛 (990)
- 基于嵌套分区算法框架的清洗一炉管区批调度 苏国军,汪雄海 (997)
- 基于多色集合的改进遗传算法求解多品种柔性调度问题 傅卫平,刘冬梅,来春为,王 雯 (1004)
- 五轴加工全局干涉检查及其避免 李万军,赵东标,牛 敏,刘 凯 (1011)
- 基于曲率及误差分布的点云逼近曲线优化算法 张蓉生,张伟华,马凌腾,米紫昊 (1017)
- 视图增量计算的延迟部分补偿算法 邹先霞,潘久辉,贾维嘉 (1024)
- 基于数控双环现场总线的安全通信方法 岳东峰,于 东,高甜容,尹震宇,王 品 (1032)
- 产量需求不确定下产品组合的博弈决策 杨 挺,张定华,陈 冰,李 山 (1040)
- 多载具自动化存取系统货位分配优化 杨 朋,缪立新,戚铭尧 (1050)
- 基于车辆共享的软时间窗动态需求车辆路径问题 王万良,黄海鹏,赵燕伟,张景玲 (1056)
- 液晶面板生产策略选择优化 邵志芳,张 涛,林燕杰 (1064)

现代企业管理技术

- 突发性需求下的供应链能力决策及应急协调机制 朱传波,季建华,陈祥国 (1071)
- 收益控制权意义下产—供—销供应链激励机制 白少布 (1078)
- 基于人工免疫算法的鲁棒满意项目调度 王 冰,李巧云,尹 磊 (1089)

现代制造服务技术

- 企业集成模式组合建模方法 陈 皓,梁 英,唐 皓,虎嵩林 (1096)
- 面向服务的汽车产品协同开发流程管理平台 庞 辉,李红艳,方宗德,杨小辉 (1104)
- 业务过程模型的 Petri 网形式化检查方法 邓 建,陈 智,曾家智 (1110)

期刊基本参数:CN11-5946/TP*1995*m*A4*224*zh*P*¥45.00*1500*27*2011-05

Computer Integrated Manufacturing Systems

Vol. 17 No. 5 May 2011

Contents

Coordinate design technology based on product structure interface association model	JIA Haili, WANG Aimin, TANG Chengtong (897)
Trajectory planning for a large scale weak rigid component docking assembling system	CUI Xueliang, HAN Xianguo, CHEN Wuyi (908)
Process modeling in machinery products collaborative design based on mate model invoking	GUO Yinzhang, ZENG Jianchao (915)
Expert system for positioning of customer order decoupling point under mass customization	WANG Yu (924)
Point cloud denoising algorithm based on swarm intelligent	LI Jinjiang, ZHANG Caiming, FAN Hui (935)
Bas-relief generation algorithm based on laplace operator decomposition of 3D model	LI Bo, LIU Shenglan, ZHANG Liyan, XU Xiaoyan (946)
Assembly planning system for complex product	WANG Cheng'en, YU Hong, YU Jiapeng, ZHANG Wenlei, YUAN Hui (952)
Networked collaborative manufacturing execution platform based on semantic Web Services	WANG Qifeng, LIU Fei (961)
Function interoperation method of heterogeneous systems in discrete manufacturing process	TONG Liang, YAN Ping, LIU Fei (971)
Integrated multiobjective optimization method for FJSP based on multiple rule machine assignment and job sequencing	ZENG Qiang, YANG Yu, WANG Xiaolei, WANG Yongfeng (980)
Algorithm of preemptive open-shop scheduling with parallel machines based on network flow	ZHAN Yong, QIU Changhua, ZHU Haitao (990)
Batch scheduling of cleaning-furnace zone based on nested partitions algorithm	SU Guojun, WANG Xionghai (997)
Polychromatic-sets-based improved genetic algorithm for solving multi-species FJSP	FU Weiping, LIU Dongmei, LAI Chunwei, WANG Wen (1004)
Global tool interference check and avoidance in five-axis numerical control machining	LI Wanjun, ZHAO Dongbiao, NIU Min, LIU Kai (1011)
Optimization algorithm for approximate curve of point-clouds base on curvature distribution and error distribution	ZHANG Rongsheng, ZHANG Weihua, MA Lingteng, MI Zihao (1017)
Deferred partial compensation algorithm for view increment computing	ZOU Xianxia, PAN Jiuhui, JIA Weijia (1024)
Safety communication method based on NC dual ring fieldbus	YUE Dongfeng, YU Dong, GAO Tianrong, YIN Zhenyu, WANG Pin (1032)
Game decision for product mix under output demand uncertainty	YANG Ting, ZHANG Dinghua, CHEN Bing, LI Shan (1040)
Slotting optimization in a multi-shuttle automated storage and retrieval system	YANG Peng, MIAO Lixin, QI Mingyao (1050)
Dynamic customer demand VRP with soft time windows based on vehicle sharing	WANG Wanliang, HUANG Haipeng, ZHAO Yanwei, ZHANG Jingling (1056)
TFT-LCD production strategy optimization	SHAO Zhifang, ZHANG Tao, LIN Yanjie (1064)
Supply chain capacity decision and emergency coordination mechanism under disruptive demand	ZHU Chuanbo, JI Jianhua, CHEN Xiangguo (1071)
Incentive mechanism of production-supply-sales supply chain viewed from benefit disposal right	BAI Shaobu (1078)
Robust-satisfying project scheduling based on artificial immune algorithm	WANG Bing, LI Qiaoyun, YIN Lei (1089)
Combinatorial modeling approach for enterprise integration patterns	CHEN Hao, LIANG Ying, TANG Hao, HU Songlin (1096)
Service-oriented collaborative development process management platform for automotive products	PANG Hui, LI Hongyan, FANG Zongde, YANG Xiaohui (1104)
Formal verification of business process models using Petri nets	DENG Jian, CHEN Zhi, ZENG Jiazhi (1110)