

计算机集成制造系统

第 16 卷第 11 期

2010 年 11 月

目 次

产品创新开发技术

集成 TRIZ 的计算机辅助公理化设计系统	胡旭洁, 刘继红	(2321)
航空发动机复杂约束空间内管路敷设技术	王成恩, 柳强, 白晓兰, 王健熙, 李明	(2327)
基于有序树的产品快速配置设计技术	张萌, 李国喜, 龚京忠, 吴宝中	(2333)
面向客户需求分析的产品模块化配置方法	延鹏, 赵丽萍, 王冠群, 聂庆峰	(2341)
基于可拓挖掘的产品方案再配置方法	苏楠, 郭明, 陈建, 赵燕伟, 刘肖健	(2346)
基于实例的计算机辅助装配过程设计	孟秀丽	(2355)
复杂航天器虚拟样机模型描述与集成	朱雨童, 王江云, 韩亮	(2363)
主轴热误差前瞻预测模型	章婷, 叶文华, 梁睿君, 赵瑞月	(2369)
基于非线性主成分分析的最小包围盒计算方法	陈柏松, 叶雪梅, 安利	(2375)
基于标准数据存取接口的船舶结构数据交换技术	李敬花, 王昊, 樊付见, 余锋	(2379)
基于本体的机械产品设计知识嵌入方法	张善辉, 杨超英, 刘震宇	(2385)
基于物理规划的多学科多目标设计优化	李连升, 刘继红, 谢琦, 刘少华	(2392)
基于性能测量法的序列化多学科可靠性分析	刘少华, 李连升, 刘继红	(2399)
三维机翼翼盒的结构拓扑优化设计	邱福生, 裴颖, 孙聪, 刘书田	(2405)
基于 GASA 优化算法的自适应协同优化方法	谢琦, 李连升, 刘继红	(2410)
虚拟装配系统中的模型数据管理与优化	史建成, 刘检华, 宁汝新, 侯伟伟	(2416)
面向产品开发过程的多主体仿真系统	张晓冬, 李英姿, 张硕, 赵灿灿	(2423)
支持复杂物理系统设计的多领域统一建模平台	朱玉明, 刘继红, 谷志才, 杨海成	(2428)
汽车覆盖件冲压工艺规划建模技术	陈鹏, 李宗斌, 杨晓春, 杜轩	(2435)
基于规则的型号产品工艺任务快速生成技术	邱福生, 张凌云, 陈彦海, 孙聪, 刘书田	(2443)
摩托车发动机装配线在制品控制建模与仿真	周康渠, 王炳杰, 刘纪岸, 姚长鑫, 张瑞娟	(2449)

现代企业管理技术

制造企业循环取货物流能力构成及评价	黄伟, 龚本刚, 汪安静, 桂云苗	(2454)
面向大型钢铁集团的业务及决策信息系统解决方案	张浩, 赵相东, 陆剑峰	(2460)
制造资源本体的相似度计算模型	刘文剑, 郭宁, 金天国	(2468)
复杂产品质量特性波动混沌分形传递模式及其应用	任显林, 张根保	(2475)
具有服务差异的双渠道供应链竞争策略	陈远高, 刘南	(2484)
现代物流系统中基于频繁子图的 RFID 路径挖掘算法	胡孔法, 孙艳, 陈峻, 宋爱波	(2490)
虚拟企业自我管理团队学习行为模拟研究	易文明, 董升平, 肖人彬	(2495)
非对称信息供应链道德风险策略研究	朱立龙, 尤建新	(2503)

现代制造服务技术

制造云构建关键技术研究	张霖, 罗永亮, 陶飞, 任磊, 郭华	(2510)
制造与服务融合的内涵、理论与关键技术体系	李浩, 纪杨建, 祁国宁, 顾新建, 唐任仲	(2521)
制造业服务化和信息化融合技术	顾新建, 张栋, 纪杨建, 陈芨熙, 唐任仲, 祁国宁	(2530)
面向服务型制造的协同业务流程构建框架	王明微, 张树生, 周竞涛	(2537)

期刊基本参数: CN11 5946/TP * 1995 * m * A4 * 224 * zh * P * ¥45.00 * 1500 * 33 * 2010—11

Computer Integrated Manufacturing Systems

Vol. 16 No. 11 Nov. 2010

Contents

Computer-aided axiomatic design system integrating TRIZ	HU Xujie, LIU Jihong (2321)
Pipe routing for aero-engines in complex constrained space	WANG Chengen, LIU Qiang, BAI Xiaolan, WANG Jianxi, LI Ming (2327)
Technology of product configuration design based on ordered-tree	ZHANG Meng, LI Guoxi, GONG Jingzhong, WU Baozhong (2333)
Product modular configuration oriented to customer requirements analysis	YAN Peng, ZHAO Liping, WANG Guanqun, NIE Qinfeng (2341)
Product configuration re-design on extension mining	SU Nan, GUO Ming, CHEN Jian, ZHAO Yanwei, LIU Xiaojuan (2346)
Computer-aided assembly process design based on case-based reasoning	MENG Xiuli (2355)
Description and integration of complex spacecraft virtual prototype model	ZHU Yutong, WANG Jiangyun, HAN Liang (2363)
Foresighted prediction model of spindle thermal error	ZHANG Ting, YE Wenhua, LIANG Ruijun, ZHAO Ruiyue (2369)
Minimum bounding box calculation based on nonlinear principle component analysis	CHEN Baisong, YE Xuemei, AN Li (2375)
Ship structure data exchange based on standard data access interface	LI Jinghua, WANG Hao, FAN Fujian, YU Feng (2379)
Knowledge embedding method for mechanical product design based on ontology	ZHANG Shanhui, YANG Chaoying, LIU Zhenyu (2385)
Multidisciplinary and multi-objective design optimization method based on physical programming	LI Liansheng, LIU Jihong, XIE Qi, LIU Shaohua (2392)
Performance measure approach based sequential reliability analysis of multidisciplinary systems	LIU Shaohua, LI Liansheng, LIU Jihong (2399)
Topology optimization design of 3D wing box	QIU Fusheng, PEI Ying, SUN Cong, LIU Shutian (2405)
Adaptive collaborative optimization based on GASA algorithm	XIE Qi, LI Liansheng, LIU Jihong (2410)
Model data management and optimization technology in virtual assembly system	SHI Jiancheng, LIU Jianhua, NING Ruxin, HOU Weizhi (2416)
Multi-agent simulation system oriented to product development process	ZHANG Xiaodong, LI Yingzi, ZHANG Shuo, ZHAO Cancan (2423)
Multi-domain unified modeling platform supporting design of complex physical systems	ZHUYuming, LIU Jihong, GU Zhicai, YANG Haicheng (2428)
Stamping process planning of automobile panels by using modeling technology	CHEN Peng, LI Zongbin, YANG Xiaochun, DU Xuan (2435)
Rule-based quick generation technology for space product process task	QIU Fusheng, ZHANG Lingyun, CHEN Yanhai, SUN Cong, LIU Shutian (2443)
Simulation model of work-in-progress control base on a motorcycle engine assembly line	ZHOU Kangqu, WANG Bingjie, LIU Jian, YAO Changxin, ZHANG Ruijuan (2449)
Constitution and evaluation on Milk-Run logistics capability of manufacturing enterprises	HUANG Wei, GONG Bengang, WANG Anjing, GUI Yunmiao (2454)
Solution of business & decision information system oriented to large iron & steel group	ZHANG Hao, ZHAO Xiangdong, LU Jianfeng (2460)
Similarity calculating model based on manufacturing resource ontology	LIU Wenjian, GUO Ning, JIN Tianguo (2468)
Chaotic-fractal transfer mode of quality characteristics variation for complex product and its application	REN Xianlin, ZHANG Genbao (2475)
Dual-channel supply chain competition strategy with service differentiation	CHEN Yuangao, LIU Nan (2484)
RFID path mining algorithm based on frequent subgraph in modern logistics management system	HU Kongfa, SUN Yan, CHEN Ling, SONG Aibo (2490)
Simulation approach to self-managed team's learning behavior in virtual enterprises	YI Wenming, DONG Shengping, XIAO Renbin (2495)
Supply chain moral hazard strategy under asymmetric information condition	ZHULilong, YOU Jianxin (2503)
Key technologies for the construction of manufacturing cloud	ZHANG Lin, LUO Yongliang, TAO Fei, REN Lei, GUO Hua (2510)
Connotation, theory and key technologies system on the fusion of manufacturing and services	LI Hao, JI Yangjian, QI Guoning, GU Xinjian, TANG Renzhong (2521)
Integration for manufacturing servitization and informationization	GU Xinjian, ZHANG Dong, JI Yangjian, CHEN Jixi, TANG Renzhong, QI Guoning (2530)
Framework of collaborative business processes in service-embedded manufacturing paradigms	WANG Mingwei, ZHANG Shusheng, ZHOU Jingtao (2537)