



ISSN 1006-5911

CODEN JJZXFN

计算机集成制造系统

Computer Integrated Manufacturing Systems

第19卷 第1期

Vol.19 No.1



1
—
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. 1 Jan. 2013

Contents

Product variant design based on multi-choice goal programming	XU Xinsheng, TAO Xizhu, ZHU Tianrong, LI Dan (1)
Technology for product design knowledge push based on ontology and rough sets	JI Xiang, GU Xinjian, DAI Feng, LE Chengyi, XU Fuyuan (7)
Product multi-hierarchy carbon footprint analysis method oriented to low-carbon design	BAO Hong, LIU Guangfu, WANG Jikai (21)
Assembly line dynamic balancing problem based on assembly relationship complexity	HE Fei, RAO Yunqing, SHAO Xinyu (29)
Ship block assembly sequence optimization based on genetic simulated annealing algorithm	LI Jinghua, YU Feng, FAN Fujian (39)
Visualization dynamic monitoring system of production execution for multi-varieties and small-batch Job Shop	YIN Chao, ZHANG Fei, LI Xiaobin, GONG Xiaorong (46)
Adaptive NURBS interpolation algorithm with look-ahead function based on S-shape acceleration/deceleration	LUO Jun, WANG Jun, LIU Xueming, ZHANG Ping, CHEN Jianduan (55)
Modeling approach for interface stiffness of spindle-tool holder	GAO Xiangsheng, ZHANG Yidu, ZHANG Hongwei (61)
Contact line optimization for improving efficiency and precision of form grinding	GUO Erkuo, HUANG Xiaodiao, YUAN Hong, FANG Chenggang, ZHANG Hu (67)
OHT dispatching and routing scheduling algorithm based on events-driven	ZHENG Wen, ZHOU Binghai (75)
Decomposition algorithm for resource-constrained multi-project scheduling problem	WANG Junqiang, ZHANG Songfei, CHEN Jian, ZHANG Yingfeng, SUN Shudong (83)
Dynamic simulation scheduling oriented to temperature constraints and continuous production constraints	ZHAO Ning, DU Yanhua, DONG Shaohua (97)
Multi-Agent single machine scheduling based on combinatorial auction	WANG Gang, CHEN Qiu shuang, DU Yuquan, QUAN Xiongwen (106)
Preventive maintenance strategy based on shock modeling for leasing equipment	LI Lin, JIN Lin, ZHOU Xiaojun (114)
Dynamics simulation of multi-body system based on backward differentiation formulas	MA Xuteng, ZHAI Yanbo, LUO Shuqiang (119)
Agile earth observing satellites mission scheduling based on decomposition optimization algorithm	SUN Kai, XING Lining, CHEN Yingwu (127)
Business process modeling supporting personalized optimization	SUN Xuedong, LI Zhonghua, LIU Xiaofeng, CHEN Qian (137)
Priority determination of engineering characteristics based on multi-format information	WANG Zengqiang, LI Yanlai, PU Yun (146)
Study on decision of supply chain with consumer returns risk	LI Hai, CUI Nanfang (155)
Stochastic analysis of supply chain node enterprise behavior based on Pi-calculus	HUANG Yongtao, WANG Gang, REN Bingyin, ZHANG Haoyun (165)
Ontology-based requirements elicitation of information system	ZHAI Lili, ZHANG Tao, PENG Dinghong (173)
Modeling and solving quay crane scheduling problems based on constraint programming	QIN Tianbao, SHA Mei (181)
Knowledge expression and service on demand process reasoning framework of manufacturing system based on SWRL	LI Congdong, XIE Tian, TANG Yongli (187)
Multi-task oriented service composition in cloud manufacturing	LIU Weining, LIU Bo, SUN Dihua (199)
Approach to multi-granularity resource composition based on workflow in cloud manufacturing	LI Haibo (210)
Trust-based behaviors detection model for open enterprise computing environment	SHEN Limin, LI Feng, SUN Pengfei, NIU Jingchun (217)

计算机集成制造系统

第 19 卷第 1 期

2013 年 1 月

目 次

产品创新开发技术

- 基于多重选择目标规划的产品变型设计 徐新胜,陶西柱,祝天荣,李丹(1)
基于本体和粗糙集的产品设计知识推送技术 吉祥,顾新建,代风,乐承毅,徐福缘(7)
面向低碳设计的产品多层次碳足迹分析方法 鲍宏,刘光复,王吉凯(21)
基于装配关系复杂性的装配线动态平衡问题 何非,饶运清,邵新宇(29)
基于遗传模拟退火融合算法的船舶分段装配序列优化 李敬花,余峰,樊付见(39)

数字化制造技术

- 多品种小批量机加车间生产任务执行情况可视化动态监控系统 尹超,张飞,李孝斌,龚小容(46)
基于 S 型加减速的自适应前瞻 NURBS 曲线插补算法 罗钧,汪俊,刘学明,张平,陈建端(55)
主轴一刀柄结合面刚度建模方法 高相胜,张以都,张洪伟(61)
基于提高成形磨削效率和精度的接触线优化 郭二廓,黄筱调,袁鸿,方成刚,张虎(67)
基于事件驱动的高架提升传输小车派工与路径调度算法 郑雯,周炳海(75)
一种求解资源受限多项目调度问题的分解算法 王军强,张松飞,陈剑,张映锋,孙树栋(83)
温度和连续生产约束下的动态仿真调度 赵宁,杜彦华,董绍华(97)
基于组合拍卖的多主体单机调度问题 王刚,陈秋双,杜玉泉,全雄文(106)
基于冲击建模的租赁设备预防维护策略 李林,金琳,周晓军(114)
多体系统动力学仿真向后微分公式算法 马秀腾,翟彦博,罗书强(119)
基于分解优化策略的多敏捷卫星联合对地观测调度 孙凯,邢立宁,陈英武(127)

现代企业管理技术

- 支持个性化优化的业务过程建模 孙雪冬,李中华,刘晓锋,陈潜(137)
基于多种偏好信息的工程特性优先度确定方法 王增强,李延来,蒲云(146)
存在消费者退货风险的供应链决策 李海,崔南方(155)
基于 Pi 演算的供应链节点企业行为的随机分析 黄永涛,王刚,任秉银,张浩云(165)
基于本体论的信息系统需求获取 翟丽丽,张涛,彭定洪(173)
基于约束规划建模求解岸桥调度问题 秦天保,沙梅(181)

现代制造服务技术

- 基于 SWRL 的制造系统知识表达与按需服务过程推理框架 李从东,谢天,汤勇力(187)
面向多任务的制造云服务组合 刘卫宁,刘波,孙棣华(199)
云制造环境下基于工作流的多粒度资源组合方法 李海波(210)
开放企业计算环境下基于信任的行为检测模型 申利民,李峰,孙鹏飞,牛景春(217)
“制造物联与 RFID 技术”专栏征文通知 (20)
祝贺本刊荣获“2012 中国最具国际影响力学术期刊” (38)

期刊基本参数:CN11-5946/TP * 1995 * m * A4 * 224 * zh * P * ¥45.00 * 1500 * 26 * 2013-01