



ISSN 1006-5911
CODEN JJZXFN

计算机集成制造系统

Computer Integrated Manufacturing Systems

第19卷 第10期

Vol.19 No.10



10
—
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. 10 October 2013

Contents

Hierarchical evolutionary approach for design structure matrix oriented to complex electromechanical system modeling	HU Zhouyu, YI Guodong, ZHANG Shuyou (2385)
Experimental design of reliability assessment for numerical control machine tools	WANG Zhiming, YANG Jianguo (2394)
Meticulous management and execution for assembly process of complex product	WANG Shewei, MO Rong, YANG Haicheng, ZHANG Haiming (2399)
Assembly location technologies based on force-guidance	GAO Wei, SHAO Xiaodong, LIU Huanling, GE Xiaobo (2407)
Optimization method for facility configuration with routing flexibility ... YU Ailin, CHEN Qingxin, MAO Ning (2417)	
Stability analysis of mixed production lines based on process routes optimization	YANG Sheng, LI Shan, CHEN Bing, YANG Ting (2424)
Tool-path regeneration for point cloud design modification	LIU Wei, ZHOU Laishui, AN Luling (2432)
Effect of machining inclination angle of ball-nose end mill on surface topography	ZHAO Houwei, ZHANG Song, WANG Gaoqi, ZHAO Bin (2438)
New non-circular surface parts tangential point tracing grinding model	CAI Ligang, PENG Baoying, HAN Qiushi, YANG Qingdong, LI Qiguang (2445)
Application and extraction of batch drilling step monitor signal curvature scale features	ZHOU Youhang, REN Yongyong, WEI Yan (2453)
Multi-objective optimization for robust single-machine scheduling	ZHANG Xianchao, ZHOU Hong (2459)
Open shop rescheduling under singular machine disruption	LIU Le, ZHOU Hong (2467)
Multi-objective differential evolution algorithm for flexible Job-Shop batch scheduling problem	WANG Wanliang, FAN Lixia, XU Xinli, ZHAO Yanwei, ZHANG Jing (2481)
JSP-DCPT hybrid algorithm by elitism evolution strategy ZHAO Xiaolei, SUN Shudong, NIU Ganggang (2493)	
Particle swarm optimization algorithm for bi-directional no-wait hybrid flow shop problem	ZHANG Qiliang, CHEN Yongsheng (2503)
Hybrid artificial bee colony algorithms for flowshop scheduling problem with limited buffers	ZHANG Peiwen, PAN Quanke, LI Junqing, DUAN Junhua (2510)
Dynamic balance adaptive colony algorithm solving Job-Shop scheduling	WANG Yanhong, WANG Wenzia, YU Hongxia, CHEN Li (2521)
Melting and casting scheduling optimization in copper strip industry based on MOABC/D	YAN Xiaohui, ZHU Yunlong, ZHANG Hao (2528)
Time-probability model for causal chains decoupling	SHE Wei, SONG Wei, YE Yangdong (2536)
Fault feature extraction method for analog circuits based on Improved LMD algorithm	DENG Sen, JING Bo, HUANG Yifeng, CHEN Pengyu, JIAO Xiaoxuan (2550)
Recognition method of weld defect weal signal in X-ray images	YU Yongwei, YIN Guofu, YIN Ying, DU Liuqing (2557)
Competition priority analysis of engineering characteristics in product planning	WANG Zengqiang, LI Yanlai, PUYun (2562)
Strategic customer newsvendor model based on CVaR criterion	LIU Yongmei, SUN Yuhua, FAN Chen (2572)
Closed-loop supply chain network programming model considering service level	ZHU Haibo (2582)
Heuristic spatial scheduling algorithm based on configuration space theory	NIE Lanshun, JIN Jintao, ZHAN Dechen, CAO Xun, XU Xiaofei (2590)
Multi-cycle order-transportation integrated optimization algorithm for split delivery	LIU Qiong, XU Jinhui, ZHANG Chaoyong, LI Jun (2599)
Dynamic scheduling for sharing the container tractors to port container transportation	WANG Zheng, LU You, ZHANG Jingling, ZOU Jinqiao, ZHAO Yanwei (2607)
Retrieving containers scheduling based on heuristic simulation	BIAN Zhan, LI Xiangjun, JIN Zhihong (2615)
Improved algorithm of control variance performance assessment for a class of SISO system	BAO Bingrui, ZHANG Dengfeng, LU Baochun (2625)
Knowledge-based product service configuration in servitization	SHEN Jin, WANG Liya, LONG Huijun, WU Mingxing, JIANG Zhibin (2633)
Resource allocation model for multi-sources information service in cloud business	LUO He, SUN Jinbo, HU Xiaoxuan, WANG Yongkang (2644)
Service selection approach considering the uncertainty of QoS data	SHEN Limin, CHEN Zhen, LI Feng (2652)
Data consistency repair method for enterprise information integration	LIU Bo, LIU Huan (2664)

计算机集成制造系统

第 19 卷第 10 期

2013 年 10 月

目 次

产品创新开发技术

- 面向复杂机电系统建模的设计结构矩阵层次进化构建方法 胡舟宇, 伊国栋, 张树有(2385)
数控机床可靠性评估试验设计 王智明, 杨建国(2394)

数字化制造技术

- 复杂产品装配过程精细化管理和执行 王社伟, 莫 蓉, 杨海成, 张海明(2399)
一种基于力引导的装配定位方法 高 巍, 邵晓东, 刘焕玲, 葛晓波(2407)
一种考虑工艺路径柔性的设备配置优化方法 俞爱林, 陈庆新, 毛 宁(2417)
工艺路线优化下的复杂产品生产线稳定性分析 杨 升, 李 山, 陈 冰, 杨 挺(2424)
点云模型再设计的刀轨重新生成技术 刘 威, 周来水, 安鲁陵(2432)
球头铣刀加工倾角对表面形貌的影响 赵厚伟, 张 松, 王高琦, 赵 磔(2438)
一种新的非圆曲面零件切点跟踪磨削加工模型 蔡力钢, 彭宝营, 韩秋实, 杨庆东, 李启光(2445)
批量钻削工步信号曲率尺度特征提取及应用 周友行, 任勇勇, 韦 衍(2453)
单机鲁棒调度多目标优化方法 张先超, 周 泓(2459)
单一机器干扰下的开放式车间重调度 刘 乐, 周 泓(2467)
多目标差分进化算法求解柔性作业车间批量调度问题 王万良, 范丽霞, 徐新黎, 赵燕伟, 张 静(2481)
采用精英进化策略的 JSP-DCPT 混合求解算法 赵小磊, 孙树栋, 牛刚刚(2493)
求解双向无等待混合流水车间调度问题的粒子群优化算法 张其亮, 陈永生(2503)
有限缓冲区流水车间调度的混合人工蜂群算法 张培文, 潘全科, 李俊青, 段俊华(2510)
一类求解作业车间调度问题的动态平衡自适应蚁群算法 王艳红, 王文霞, 于洪霞, 陈 丽(2521)
基于 MOABC/D 的铜板带熔铸作业调度优化 晏晓辉, 朱云龙, 张 浩(2528)
因果链解耦的时间—概率模型 余 维, 宋 伟, 叶阳东(2536)
基于改进局域均值分解算法的模拟电路故障特征提取方法 邓 森, 景 博, 黄以锋, 陈鹏宇, 焦晓璇(2550)
焊缝缺陷 X 射线图像微弱信号识别方法 余永维, 殷国富, 殷 鹰, 杜柳青(2557)

现代企业管理技术

- 产品规划中工程特性的竞争优先度分析 王增强, 李延来, 蒲 云(2562)
基于条件风险值准则的战略顾客报童模型 刘咏梅, 孙玉华, 范 辰(2572)
考虑服务水平的闭环供应链网络规划模型 朱海波(2582)
基于配置空间理论的启发式空间调度算法 聂兰顺, 斯金涛, 战德臣, 曹 训, 徐晓飞(2590)
需求可拆分的多周期订货—运输集成优化算法 刘 琼, 许金辉, 张超勇, 李 俊(2599)
面向港口集装箱运输的共享式集卡动态调度 王 锋, 陆 游, 张景玲, 邹金桥, 赵燕伟(2607)
基于规则模拟的堆场取箱作业调度 边 展, 李向军, 斯志宏(2615)
一类单变量系统控制方差性能评价的改进算法 鲍丙瑞, 张登峰, 陆宝春(2625)

现代制造服务技术

- 服务型制造中基于知识的产品服务配置 沈 瑾, 王丽亚, 隆惠君, 吴明兴, 江志斌(2633)
云商务环境下的多源信息服务资源分配模型 罗 贺, 孙锦波, 胡笑旋, 汪永康(2644)
一种考虑 QoS 数据不确定性的服务选取方法 申利民, 陈 真, 李 峰(2652)
面向企业信息集成的数据一致性修复方法 刘 波, 刘 欢(2664)

期刊基本参数:CN11—5946/TP * 1995 * m * A4 * 224 * zh * P * ¥45.00 * 1500 * 33 * 2013—10