



ISSN 1006-5911
CODEN JJZXFN

计算机集成制造系统

Computer Integrated Manufacturing Systems

第19卷 第8期

Vol.19 No.8



8

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. 8 August 2013

Contents

Cloud workflow model construction based on reflection mode and supporting multi-tenant dynamical configuration	HUANG Hua, PENG Rong, FENG Zaiwen (1727)
Application of cloud workflow technologies in business intelligence SaaS platform	YU Le, ZHAO Shuai, ZHANG Yang, WU Bin, WANG Bai, DENG Chao, CHEN Junliang (1738)
Cost optimization workflow-driven SaaS for collaborative research and development	WU Xing, ZHUO Shaojian, ZHANG Wu (1748)
Decision support method based on process mining	HU Haiyang, ZHANG Xiaofei, HU Hua, GE Jidong (1755)
Mining algorithm of task dependencies based on process case clusters	LU Faming, ZENG Qingtian, BAO Yunxia, DUAN Hua, ZHANG Hao (1771)
Parallel algorithm to convert big event log based on MapReduce	DOU Meng, WEN Lijie, WANG Jianmin, YAN zhiqiang (1784)
View abstraction method of scientific workflow	XIAO Dong, YAN Yongjian, YU Yang (1794)
Emergency response process construction based on digital plans	ZHANG Feng, HAN Yanbo, CHEN Xin, WANG Lei (1802)
Artifact-centric business process models and similarity search method	LIU Haibin, LIU Guohua, HUANG Liming, SONG Jinling (1810)
SSDT matrix-based behavioral similarity algorithm for process models	WANG Shuhao, WEN Lijie, WEI Daisen, WANG Jianmin, YAN Zhiqian (1822)
Process model storage mechanism based on Petri net edit distance	LI Jie, WEN Lijie, WANG Jianmin (1832)
Dynamic workflow scheduling approach supporting instance handling	WEN Yiping, CHEN Zhigang, LIU Jianxun (1842)
Cloud workflow scheduling algorithm oriented to dynamic price changes	ZHENG Min, CAO Jian, YAO Yan (1849)
Cloud workflow scheduling method with data privacy protection	WANG Jing, HAN Yanbo (1859)
Process warping matrix based business process recommendation technique	YE Yanming, YIN Jianwei, CAO Bin (1868)
End-user oriented composite service recommendation	GONG Shuai, XIONG Jinhua, LIU Zhiyong (1876)
Efficient and reliable process recommendation system-JTangWFR	WANG Dongjing, DENG Shuiguang, CAO Bin, YIN Jianwei, XIONG Lirong (1883)
Simplification of behavior property specification pattern system	SONG Liang, WEN Lijie, WANG Jianmin, KONG Hui, LIU Guoping, LIU Tinglong (1891)
Self-adaption of business processes based on context-aware and rules	HU Guangchang, WU Budan, CHEN Junliang (1898)
Autonomous construction of personalized process based on user preferences	LI Ting, HE Wei, CUI Lizhen, ZHENG Yongqing (1906)
Layered model based process evolution technology	XU Gang, HU Hao, YU Ping, GE Jidong, LU Jian (1913)

Forecasting model for activity durations in cloud workflow based on chaotic time series	WU Zhangjun, LIU Xiao, NI Zhiwei (1920)
Configurable process modeling techniques for BPMN	HAN Weilun, ZHANG Hongyan (1928)
XAr/T-net: an Artifact-centered business process modeling method	WANG Ying, LIU Guohua, HUANG Zhen (1935)
Design system for ship block lifting with computer aided	LI Rui, ZHANG Fan, LIU Yujun, JIANG Fumao, DOU Jun (1942)
Agent model for mass collaborative product development process and its simulation application	LI Yingzi, ZHANG Shuo, ZHANG Xiaodong, WANG Ting (1948)
RPD of nonlinear correlation signal-response system	CUI Qingan (1957)
Robust design modeling techniques based on improved Bayesian method	OUYANG Linhan, MA Yizhong, LIU Liping, WANG Jianjun (1967)
Reuse retrieval system for artifact design information based on view model	CHENG Bin, ZHANG Shusheng (1975)
In-Process modeling method of applying blend feature simplification	TANG Jianjun, TIAN Xitian, GENG Junhao (1984)
Evaluation of design scheme for complex product combined with green performance based on generalized logic analysis	SUN Liangfeng, QIU Le-miao, ZHANG Shuyou, WU Xiaorong (1990)
Configuration performance predication method of product family based on hierarchical support vector machine	CUI Wenhua, LIU Xiaobing, WANG Wei, WANG Jiesheng (2000)
Technology and application of hierarchical process maturity modeling based on IDEF	WU Xiaorong, ZHANG Shuyou, QIU Lemiao, SUN Liangfeng (2007)
Decision-making model of mechanical components based on carbon benefit and its application	CHENG Haiqin, CAO Hua jun, LI Hongcheng, LUO Yi (2018)
CAD model-based assembly and disassembly intelligent guiding system for complicated mechanical equipments	CHEN Chengjun, HONG Jun, YANG Guoqing (2026)
Error analysis and accuracy guarantee for column flexible tooling positioning of aircraft	GUO Feiyan, WANG Zhongqi, KANG Yonggang, LI Xining, WANG Ying, LI Weiliang (2036)
Performance analysis modeling approach for wafer fabrication material handling system	WU Lihui, ZHANG Jie (2043)
Multi-Agent based task allocation method for control systems in malicious environment	ZHANG Yungui, TONG Weiming, JIANG Jiuchuan, LIU Wenyin (2050)
Resources optimal allocation for upgrade alternative products based on quantity discount	FEI Yulian, JIANG Manman, CHEN Daqiang, HAN Wei (2058)
Relationship values determination of customer requirements and engineering characteristics in QFD	WANG Zengqiang, LI Yanlai, PU Yun (2066)
Complex resource management model for large scientific device construction	SHEN Lei, GUO Gang, LUO Yu (2075)
Coordination mechanism of dual-channel closed-loop supply chain based on third-party collection	XU Maozeng, TANG Fei (2083)
Cost effect analysis on channel coordination under general transportation cost structure	LI Liying, WANG Yong (2090)
Multi-objective automated warehousing scheduling based on improved tabu search	YANG Wenqiang, DENG Li, FEI Minrui, NIU Qun (2097)

计算机集成制造系统

第 19 卷第 8 期

2013 年 8 月

目 次

业务过程管理技术

- 基于反演模式支持多租户动态配置的云 workflow 模型构建 黄 华, 彭 蓉, 冯在文(1727)
- 云 workflow 技术在商业智能 SaaS 中的应用 于 乐, 赵 帅, 章 洋, 吴 斌, 王 柏, 邓 超, 陈俊亮(1738)
- 成本最优化 workflow 技术驱动的研发协同软件即服务应用 武 星, 卓少剑, 张 武(1748)
- 基于流程挖掘的决策支持方法 胡海洋, 张笑菲, 胡 华, 葛季栋(1755)
- 基于流程案例簇的任务关系挖掘算法 鲁法明, 曾庆田, 包云霞, 段 华, 张 昊(1771)
- 基于 MapReduce 的海量事件日志并行转化算法 窦 蒙, 闻立杰, 王建民, 闫志强(1784)
- 一种科学 workflow 视图抽象方法 肖 东, 严泳健, 余 阳(1794)
- 基于数字预案的应急处置流程构造方法 张 峰, 韩燕波, 陈 欣, 王 磊(1802)
- 以业务单据为中心的业务流程模型聚类及相似性查询方法 刘海滨, 刘国华, 黄立明, 宋金玲(1810)
- 基于任务最短跟随距离矩阵的流程模型行为相似性算法 汪抒浩, 闻立杰, 魏代森, 王建民, 闫志强(1822)
- 基于 Petri 网编辑距离相似性的过程模型存储机制 李 婕, 闻立杰, 王建民(1832)
- 支持实例方面处理的工作流动态调度控制方法 文一凭, 陈志刚, 刘建勳(1842)
- 面向价格动态变化的云 workflow 调度算法 郑 敏, 曹 健, 姚 艳(1849)
- 保护私有数据的云 workflow 调度方法 王 菁, 韩燕波(1859)
- 基于流程规整矩阵的流程推荐技术 叶岩明, 尹建伟, 曹 斌(1868)
- 面向最终用户的组合服务推荐 公 帅, 熊锦华, 刘志勇(1876)
- JTangWFR: 一个高效可靠的流程推荐系统 王东京, 邓水光, 曹 斌, 尹建伟, 熊丽荣(1883)
- 时序行为特征描述模式体系的化简 宋 亮, 闻立杰, 王建民, 孔 辉, 刘国平, 刘廷龙(1891)
- 基于情景感知和规则导向的业务过程自适应 胡广昌, 吴步丹, 陈俊亮(1898)
- 基于用户偏好的个性化流程自主构建方法 李 婷, 何 伟, 崔立真, 郑永清(1906)
- 基于分层过程模型的过程演化技术 徐 刚, 胡 昊, 余 萍, 葛季栋, 吕 建(1913)
- 基于混沌时间序列的云 workflow 活动运行时间预测模型 伍章俊, 刘 晓, 倪志伟(1920)
- 业务流程建模标注可配置建模技术 韩伟伦, 张红延(1928)
- XAr/T-net: 一种用于以业务单据为中心的业务流程建模方法 王 颖, 刘国华, 黄 震(1935)

产品创新开发技术

- 计算机辅助船舶分段吊装方案设计系统 李 瑞, 张 帆, 刘玉君, 姜福茂, 窦 钧(1942)
- 面向大规模协同产品开发过程的主体模型及其仿真应用 李英姿, 张 硕, 张晓冬, 王 婷(1948)

- 非线性相关的信号—响应系统稳健性参数设计 崔庆安(1957)
- 基于改进贝叶斯方法的稳健性设计建模技术 欧阳林寒,马义中,刘利平,汪建均(1967)
- 基于视图模型的产品设计信息重用检索系统 成 彬,张树生(1975)
- 应用过渡特征简化的工序几何建模方法 唐健钧,田锡天,耿俊浩(1984)
- 基于泛逻辑推理的复杂产品融合绿色性分析的设计方案评价技术 孙良峰,裘乐森,张树有,伍晓榕(1990)
- 基于递阶支持向量机的产品族配置性能预测 崔文华,刘晓冰,王 伟,王介生(2000)

数字化制造技术

- 基于 IDEF 的分层递阶工艺成熟度建模技术及应用 伍晓榕,张树有,裘乐森,孙良峰(2007)
- 基于碳效益的零部件制造工艺决策模型及应用 程海琴,曹华军,李洪丞,罗 毅(2018)
- 基于三维 CAD 模型的复杂机械设备拆装智能诱导系统 陈成军,洪 军,杨国庆(2026)
- 飞机立柱式柔性工作定位误差分析与精度保障 郭飞燕,王仲奇,康永刚,李西宁,王 赢,李维亮(2036)
- 晶圆制造物料运输系统性能分析建模方法 吴立辉,张 洁(2043)
- 基于多 Agent 的恶意环境下的控制系统任务分配方法 张云贵,佟为明,蒋玖川,刘文印(2050)

现代企业管理技术

- 基于数量折扣的升级替代产品资源优化配置 费玉莲,蒋曼曼,陈达强,韩 威(2058)
- 质量功能展开中顾客需求与工程特性的关联度确定方法 王增强,李延来,蒲 云(2066)
- 大科学装置建造复杂资源管理模型 沈 磊,郭 钢,罗 妍(2075)
- 基于第三方回收的双渠道闭环供应链协调机制 许茂增,唐 飞(2083)
- 一般运输成本结构下渠道协调的成本效应分析 李莉英,王 勇(2090)
- 基于改进禁忌搜索的多目标自动化仓库调度 杨文强,邓 丽,费敏锐,牛 群(2097)

期刊基本参数:CN11-5946/TP*1995*m*A4*224*zh*P*¥45.00*1500*44*2013-08