







Q

Home ► All Journals ► Engineering & Technology ► International Journal of Production Research ► List of Issues ► Volume 49, Issue 5 ► Multi-agent based scheduling in manufact

International Journal of Production Research >

Volume 49, 2011 - <u>Issue 5: Multi-agent and holonic techniques for manufacturing systems: technologies and applications</u>

756 39
Views CrossRef citations to date Altmetric

Original Articles

Multi-agent based scheduling in manufacturing cells in a dynamic environment





Reprints & Permissions

Read this article

Share

Abstract

Full Article

Manufacturing systems need to develop more strongly time-oriented strategies in order to react to the dynamic conditions of the competitive environment. This research concerns the scheduling of cellular manufacturing systems by multi-agent architecture in real time. This research proposes a coordination approach for the multi-agent architecture based on the computation of internal and external indexes of the generic manufacturing cell. The proposed approach has been compared with an approach based on the workload index in order to provide evidence of the improvements. A simulation environment developed in the ARENA® package was used to implement the approaches and evaluate the performance measures. The performance measures investigated are: throughput time, throughput, work in process, machines average utilisation, and tardiness. Several scenarios are considered: from static to very dynamic

conditions for internal and external exceptions of the manufacturing system. The simulation results highlight that the performance of the proposed approach outperforms the performance of the benchmark in all conditions.

Keywords:

multi-agent systems scheduling negotiation dynamic environment simulation

Related Research Data

Internet Scheduling Environment With Market-Driven Agents

Source: IEEE Transactions on Systems Man and Cybernetics - Part A Systems and

Humans

Agent-Based Systems for Manufacturing

Source: CIRP Annals

A hybrid scheduling and control system architecture for warehouse management

Source: IEEE Transactions on Robotics and Automation

Development of the order fulfillment process in the foundry fab by applying distributed

multi-agents on a generic message-passing platform

Source: IEEE/ASME Transactions on Mechatronics

Dynamic shopfloor scheduling in multi-agent manufacturing systems

Source: Expert Systems with Applications

A distributed architecture and negotiation protocol for scheduling in manufacturing

systems

Source: Computers in Industry

Related research 1



Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date

Register to receive personalised research and resources by email



Sign me up











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG