

Home ► All Journals ► Engineering & Technology ► International Journal of Production Research ► List of Issues ► Volume 50, Issue 2 ► Multi-agent job shop scheduling system b

International Journal of Production Research > Volume 50, 2012 - <u>Issue 2</u>

718300ViewsCrossRef citations to dateAltmetric

Original Articles

Multi-agent job shop scheduling system based on co-operative approach of idle time minimisation

Ahmed Kouider 🔄 & Brahim Bouzouia

Pages 409-424 | Received 07 Dec 2009, Accepted 05 Nov 2010, Published online: 03 Jun 2011

G Cite this article Attps://doi.org/10.1080/00207543.2010.539276

Sample our Engineering & Technology journals, sign in here to start your access, latest two full volumes FREE to you for 14 days



Abstra

In this pa operativ problem agents a sub-prot local id diffic of MASS between in terms an illusti

job shop s

We Care About Your Privacy

We and our 911 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Show Purposes link on the bottom of the webpage .Your choices will have effect within our Website. For more details, refer to our Privacy Policy. <u>Here</u>

We and our partners process data to provide:

Use precise geolocation data. Actively scan device





Q

Related Research Data

A Complete Multiagent Framework for Robust and Adaptable Dynamic Job Shop Scheduling

Source: IEEE Transactions on Systems Man and Cybernetics Part C (Applications and Reviews)

Ant colony intelligence in multi-agent dynamic manufacturing scheduling

Source: Engineering Applications of Artificial Intelligence

Performance of an ant colony optimisation algorithm in dynamic job shop scheduling problems

Source: International Journal of Production Research

Auction-based distributed scheduling in a dynamic job shop environment

Source: International Journal of Production Research

Scheduling job shop associated with multiple routings with genetic and ant colony heuristics

Source: International Journal of Production Research

Distributed production planning and control agent-based system

Source: International Journal of Production Research



Source: International Journal of Production Research Design of negotiation protocols for multi-agent manufacturing systems Source: International Journal of Production Research A filter-and-fan approach to the job shop scheduling problem Source: European Journal of Operational Research Dynamic job-shop scheduling using reinforcement learning agents Source: Robotics and Autonomous Systems Multi-agent systems applications in manufacturing systems and supply chain management: a review paper Source: International Journal of Production Research Performance of decomposition procedures for job shop scheduling problems with bottleneck machines Source: International Journal of Production Research The hybrid heuristic genetic algorithm for job shop scheduling Source: Computers & Industrial Engineering Metaheuristics for minimizing the makespan of the dynamic shop scheduling problem Source: Advances in Engineering Software Teams of autonomous agents for job-shop scheduling problems: An experimental study Source: Journal of Intelligent Manufacturing A tabu search method guided by shifting bottleneck for the job shop scheduling problem Source: European Journal of Operational Research Using T X Sourc Dyna Sourc Distri Sourc Benc Sourc

etups:

An ex Sourc

Effici

Sourc

Sche

Linkir

Related research (1)

Deep			raad
Peop	le a	ISO	read

Recommended articles

Cited by 30

· ·				C
Into	rm	atio	nn	tor
		acr		101

Authors	
R&D professior	als
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

