







▶ All Journals ▶ International Journal of Production Research ▶ List of Issues ▶ Volume 46, Issue 8 ► Service-level performance of MRP, kanban

International Journal of Production Research > Volume 46, 2008 - Issue 8

946 60

Views CrossRef citations to date Altmetric

Original Articles

Service-level performance of MRP, kanban, CONWIP and DBR due to parameter stability and environmental robustness

H. Jodlbauer \(\subseteq & A. Huber \)

Pages 2179-2195 | Received 01 May 2005, Published online: 19 Feb 2008

66 Cite this article ⚠ https://doi.org/10.1080/00207540600609297

> Sample our Engineering & Technology >> Sign in here to start your access to the latest two volumes for 14 days

Full Article

Figures & data

References

66 Citations

Metrics

Reprints & Permissions

Read this article

Abstract

Decision

classifie

Howeve

or becau

defined

greater

kanban.

with atte

CONWIP

advanta

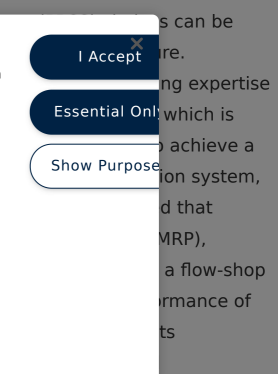
We Care About Your Privacy

We and our 845 partners store and/or access information on a device, such as unique IDs in cookies to process personal data. You may accept or manage your choices by clicking below, including your right to object where legitimate interest is used, or at any time in the privacy policy page. These choices will be signaled to our partners and will not affect browsing data. Privacy Policy

We and our partners process data to provide:

Use precise geolocation data. Actively scan device characteristics for identification. Store and/or access information on a device. Personalised advertising and content, advertising and content measurement, audience research and services development.

List of Partners (vendors)



practitioneers both in their choice of a specific PPCS and to parametrize the PPCS successfully.

Q Keywords: Production planning and control strategy (PPCS) Robustness Stability Simulation

Related Research Data

A neural network procedure for kanban allocation in JIT production control systems

Source: Informa UK Limited

A comparative study of dispatching rules in dynamic flowshops and jobshops

Source: Elsevier BV

On the backlog-sequencing decision for extending the applicability of ConWIP to high-

variety contexts:an assessment by simulation

Source: Taylor & Francis

CONWIP: a pull alternative to kanban

Source: Informa UK Limited

The ConWip production control system: a systematic review and classification

Source: HAL CCSD

Comparing CONWIP, synchronized CONWIP, and Kanban in complex supply chains

Source: Elsevier BV

An empirical study of policies to integrate reactive scheduling and control in just-in-

time job shop environments



Modified CONWIP systems: a review and classification

Source: Informa UK Limited

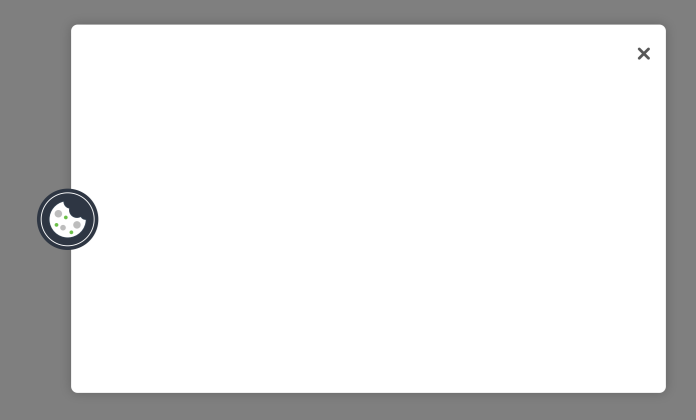
Focusing material requirements planning (MRP) towards performance

Source: Elsevier BV

Linking provided by **ScholeSplorer**

Related research 1





Information for Open access Authors Overview R&D professionals Open journals Editors **Open Select** Librarians **Dove Medical Press** Societies F1000Research Opportunities Help and information Reprints and e-prints Advertising solutions Newsroom Accelerated publication Corporate access solutions Books Keep up to date Register to receive personalised research and resources by email Sign me up Taylor & Francis Group Copyright © 2024 Informa UK Limited Privacy policy Cookies Terms & conditions Accessib

