



International Journal of Production Research >

Volume 46, 2008 - Issue 8

994 | 70
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 & A. Huber

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

Cite this article <https://doi.org/10.1080/00207540600609297>

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

Full Article

Figures & data

References

Citations

Metrics

Reprints & Permissions

Read this article

Share

Abstract

Decisions regarding production planning and control strategy (PPCS) choices can be classified as strategic, whereas parametrization issues are of a tactical nature. However, readjustment is often skipped either as a result of a lack of planning expertise or because it would require extended planning. For this reason, robustness, which is defined as PPCS behaviour within dynamic environments, is investigated. To achieve a greater understanding of the sensitivity on parameter changes in a production system, PPCS stability is examined. An eM-Plant based simulation model is presented that discusses the service-level performance of material requirement planning (MRP), kanban, constant work in process (CONWIP) and drum-buffer-rope (DBR) in a flow-shop with attention to the work in process (WIP). Although the service-level performance of CONWIP exceeds that of the other systems, CONWIP struggles to maintain its

advantage under dynamic conditions. The paper seeks to support industrial practitioners both in their choice of a specific PPCS and to parametrize the PPCS successfully.

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: International Journal of Production Research

[A comparative study of dispatching rules in dynamic flowshops and jobshops](#)

Source: European Journal of Operational Research

[CONWIP: a pull alternative to kanban](#)

Source: International Journal of Production Research

[Comparing CONWIP, synchronized CONWIP, and Kanban in complex supply chains](#)

Source: International Journal of Production Economics

[An empirical study of policies to integrate reactive scheduling and control in just-in-time job shop environments](#)

Source: International Journal of Production Research

[Allocating work in process in a multiple-product CONWIP system with lost sales](#)

Source: International Journal of Production Research

[TOC-based performance measures and five focusing steps in a job-shop manufacturing environment](#)

Related research

People also read

Recommended articles

Cited by
70

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

  

  

Copyright © 2026 Informa UK Limited Privacy policy Cookies Terms & conditions

Accessibility



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