



Home ► All Journals ► Engineering & Technology ► International Journal of Production Research ► List of Issues ► Volume 43, Issue 5 ► A review of production planning and cont

International Journal of Production Research > Volume 43, 2005 - <u>Issue 5</u>

8,772 259

0

Views CrossRef citations to date Altmetric

Original Articles

A review of production planning and control: the applicability of key concepts to the maketo-order industry

M. Stevenson *, L. C. Hendry & B. G. Kingsman †

Pages 869-898 | Received 01 Sep 2004, Published online: 22 Feb 2007

66 Cite this article **№** https://doi.org/10.1080/0020754042000298520

Sample our Economics, Finance, Business & Industry journals, sign in here to start your access, latest two full volumes FREE to you for 14 days

Full Article

Figures & data

References

66 Citations

Metrics

➡ Reprints & Permissions

Read this article

Share

Abstra

The pap as Kanba and elab

Constan

Authoriz

A critical Make importal

shop floo planning

practitio and high most eff

We Care About Your Privacy

We and our 909 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. Here

We and our partners process data to provide:

Use precise geolocation data. Actively scan device

PPC) such
Reject All ains (TOC),
I (WLC),
Show Purpose with
A) solutions.
Ectors of the
Eh as the
Dization and
Colored archers and

making,

everal

erges as the

alternatives depending on individual company characteristics and objectives. The paper

outlines key areas for future research, including the need for empirical research into the use of Workload Control in small and medium sized MTO companies.

Keywords:

Production planning and control (PPC) Make-to-order (MTO) Job shop

Small and medium sized enterprises (SME) Workload control (WLC)

Notes

Sadly, Professor Brian Kingsman died in August 2003, part way through this research project. His contribution and encouragement are greatly missed by the co-authors.

Additional information

Notes on contributors



Source: International Journal of Operations & Production Management Toc for world class global supply chain management Source: Computers & Industrial Engineering Modelling and analysis of wafer fabrication scheduling via generalized stochastic Petri net and simulated annealing Source: International Journal of Production Research Scheduling semiconductor wafer fabrication Source: IEEE Transactions on Semiconductor Manufacturing Fine planning for supply chains in semiconductor manufacture Source: Journal of Materials Processing Technology Modelling and Analysis of Just-in-Time Manufacturing Systems: A Review Source: International Journal of Operations & Production Management AN EXPOSITION OF MULTIPLE CONSTRAINT SCHEDULING AS IMPLEMENTED IN THE GOAL SYSTEM (FORMERLY DISASTER_{TM}) Source: Production and Operations Management The impact of electronic data interchange on reducing bullwhip effect and supply chain inventory costs Source: Transportation Research Part E Logistics and Transportation Review Order review and release strategies in a job shop environment: A review and a classification Source: International Journal of Production Research A modified MRP for a production system with the coexistence of MRP and kanbans Sourc X Imple Sourc New Sourc Analy Sourc Theo



to meet customer needs

Source: International Journal of Production Economics

The impact of organization size on enterprise resource planning (ERP) implementations

in the US manufacturing sector

Source: Omega

The SHEN model for MTO SMEs

Source: International Journal of Operations & Production Management

Using a case study to test the role of three key social enablers in ERP implementation

Source: Information & Management

Workload control in the semiconductor industry

Source: Production Planning & Control

Modelling input-output workload control for dynamic capacity planning in production

planning systems

Source: International Journal of Production Economics

Modelling flow and jobbing shops as a queueing network for workload control

Source: International Journal of Production Economics

General structure and characteristics of quick response production system

Source: Computers & Industrial Engineering

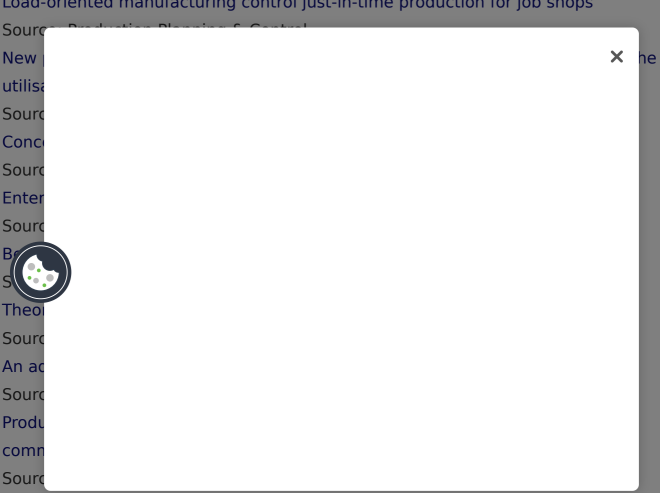
Load-limited order release in job shop scheduling systems

Source: Journal of Operations Management

CONWIP: a pull alternative to kanban

Source: International Journal of Production Research

Load-oriented manufacturing control just-in-time production for job shops



The relative contributions of input and output controls on the performance of a workload control system in Make-To-Order companies

Source: Production Planning & Control

Adaptation of jit phylosophy and kanban technique to a small-sized manufacturing

firm; a project management approach

Source: Computers & Industrial Engineering

A classification of business-to-business buying decisions: risk importance and

probability as a framework for e-business benefits

Source: Industrial Marketing Management

Setting WIP levels with statistical throughput control (STC) in CONWIP production lines

Source: International Journal of Production Research

A simulation study of bottleneck scheduling

Source: International Journal of Production Economics

Issues in implementing ERP: A case study

Source: European Journal of Operational Research

The critical success factors for ERP implementation: an organizational fit perspective

Source: Information & Management

E-business strategy

Source: International Journal of Operations & Production Management

Successful implementation of ERP projects: Evidence from two case studies

Source: International Journal of Production Economics

Production planning: a review



Source: International Journal of Production Research

Implementing enterprise resource planning systems with total quality control and business process reengineering Source: International Journal of Operations & Production Management An Evaluation of Capacity Sensitive Order Review and Release Procedures in Job Shops Source: Decision Sciences Heuristic PAC model for hybrid MTO and MTS production environment Source: International Journal of Production Economics E-commerce: the challenge for UK SMEs in the twenty-first century Source: International Journal of Operations & Production Management Implementing a loading heuristic in a discrete release job shop Source: International Journal of Production Research Focusing material requirements planning (MRP) towards performance Source: European Journal of Operational Research Using simulation to evaluate the introduction of a Kanban subsystem within an MRPcontrolled manufacturing environment Source: International Journal of Production Economics Load-Oriented Manufacturing Control Source: Unknown Repository Product customisation and manufacturing strategy Source: International Journal of Operations & Production Management Strategic positioning of the order penetration point Source: International Journal of Production Economics Ranki X Sourc Close Sourc A stra Sourc Critic Sourc Succ tional surve Sourc Deliv acturing comp Sourc Altern Source: International Journal of Production Research

The workload control concept: theory and practical extensions of Load Oriented Order Release Source: Production Planning & Control Push and Pull Production Systems: Issues and Comparisons Source: Operations Research Combined make-to-order and make-to-stock in a food production system Source: International Journal of Production Economics The performance of workload control concepts in job shops: Improving the release method Source: International Journal of Production Economics CONLOAD-a new lot release rule for semiconductor wafer fabs Source: Unknown Repository The effects of a simple arrival rate control policy on throughput and work-in-process in production systems with workload dependent processing rates Source: International Journal of Production Economics A Review of: "Factory Physics: Foundations of Manufacturing Management" Wallace J. Hopp and Mark L. Spearman Richard D. Irwin, Inc., 1996 Source: IIE Transactions Responding to customer enquiries in Make-to-Order companies: problems and solutions Source: Production Web Based Knowledge Infrastructures for the Sciences: An Adaptive Document Sourc X Work Sourc Work Sourc Linkir

Information for Open access Authors Overview R&D professionals Open journals Editors Open Select **Dove Medical Press** Librarians 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 X or & Francis Group Copyright Registered 5 Howick Pl

