







Q

Home ▶ All Journals ▶ International Journal of Production Research ▶ List of Issues ▶ Volume 43, Issue ▶ A review of production planning and cont ....

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

7,959 246 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

Sample our
Economics, Finance,
Business & Industry Journals
>> 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**

The pap

as Kanb

and elab

Constan

Authoriz

A crit Make importar

shop floo

practitio and highiigh 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. <a href="Privacy Policy">Privacy Policy</a>

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)

PPC) such ains (TOC),

Essential Only (WLC),
with

Show Purpose(1) solutions.

th as the nization and ility of archers and making,

erges as the

most effective Job Shop solution; whilst for other configurations there are several 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.

Q 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

B. G. Kingsman †
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.



Source: HAL CCSD

A classification of approaches to manufacturing planning and control

Source: Emerald

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

variety contexts:an assessment by simulation

Source: Taylor & Francis

TOC for world class global supply chain management

Source: Elsevier BV

Theory of constraints: review and bibliometric analysis

Source: Informa UK Limited

Modelling and analysis of wafer fabrication scheduling via generalized stochastic Petri

net and simulated annealing

Source: Informa UK Limited

Scheduling semiconductor wafer fabrication

Source: Institute of Electrical and Electronics Engineers (IEEE) Fine planning for supply chains in semiconductor manufacture

Source: Elsevier BV

The ConWip production control system: a systematic review and classification

Source: HAL CCSD

Modelling and Analysis of Just-in-Time Manufacturing Systems: A Review

Source: Emerald

Design of POLCA material control systems

Source: Informa UK Limited

Production planning and control in SMEs: time for change

Source: Informa UK Limited

The Flexibility Paradox: Achieving Ambidexterity in High-Variety, Low-Volume



Source: Informa UK Limited

A modified MRP for a production system with the coexistence of MRP and kanbans

Source: Wiley

IMPLEMENTING DRUM-BUFFER-ROPE TO CONTROL MANUFACTURING LEAD TIME.

Source: Emerald

Successful implementation of an order release mechanism based on workload control:

a case study of a make-to-stock manufacturer

Source: Informa UK Limited APMS 2014, Part I, IFIP AICT

Source: Springer International Publishing

New concepts for production planning and control

Source: Elsevier BV

Analysis of order review/release problems in production systems

Source: Elsevier BV

Theory and practice of load-oriented manufacturing control

Source: Informa UK Limited

Job shop management of products under internal lifespan and external due date

Source: Informa UK Limited

A performance comparison of pull type control mechanisms for multi-stage

manufacturing

Source: Elsevier BV

Applications of Single-Card and Dual-Card Kanban

Source: Institute for Operations Research and the Management Sciences (INFORMS)

The influence of shop characteristics on workload control

Source: Elsevier BV

Concerning Workload Control and Order Release: The Pre-Shop Pool Sequencing

Decision Sourc X straints Comp to me Sourc ntations The i in the Sourc Usino ntation Sourc Work Sourc

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

Source: Elsevier BV

Petri Net model of repetitive push manufacturing with Polca to minimise value-added

**WIP** 

Source: Informa UK Limited

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

Source: Elsevier BV

General structure and characteristics of quick response production system

Source: Elsevier BV

Load-limited order release in job shop scheduling systems

Source: Wiley

CONWIP: a pull alternative to kanban

Source: Informa UK Limited

An evolutionary approach to select a pull system among Kanban, Conwip and Hybrid

Source: Springer Science and Business Media LLC

Three decades of workload control research: a systematic review of the literature

Source: HAL CCSD

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

Source: Informa UK Limited

New paradigms in planning and control across manufacturing supply chains - The

utilisation of Internet technologies

Source: Emerald

Responding to customer enquiries in make-to-order companies: Problems and

solutions

Source: Associação Brasileira de Engenharia de Produção



An Adaptive Approach to Controlling Kanban Systems

Source: Elsevier BV

The fit of Industry 4.0 applications in manufacturing logistics: a multiple case study

Source: Springer Verlag

Performance Evaluation of Different Mechanisms of Production Activity Control in the

Context of Industry 4.0

Source: Springer International Publishing

Production planning and order acceptance in business to business electronic

commerce

Source: Elsevier BV

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

Source: Informa UK Limited

Adaptation of JIT phylosophy and Kanban technique to a small-sized manufacturing

firm; a project management approach

Source: Elsevier BV

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

probability as a framework for e-business benefits

Source: Elsevier BV

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

Source: Informa UK Limited

Manufacturing lead time shortening and stabilisation by means of workload control: an

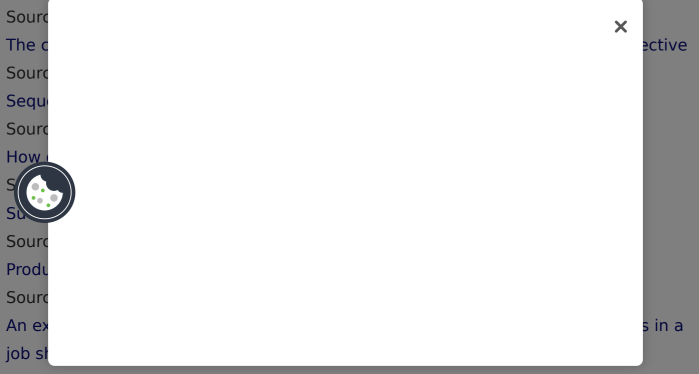
action research and a new method

Source: Informa UK Limited

A simulation study of bottleneck scheduling

Source: Elsevier BV

Issues in implementing ERP: A case study



Source: Informa UK Limited

Mediator assisted simultaneous negotiations with multiple customers for order acceptance decision

Source: Emerald

The effectiveness of input control based on aggregate versus bottleneck work loads

Source: Informa UK Limited

Lean control for make-to-order companies:integrating customer enquiry management

and order release

Source: Wiley

An economic approach to job shop performance analysis

Source: Elsevier BV

Production planning and control as a tool for eco-efficency improvement and

environmental impact reduction

Source: Informa UK Limited

Production control in engineer-to-order firms

Source: Elsevier BV

Semi-interchangeable machines: Implications for workload control

Source: Informa UK Limited

Implementing enterprise resource planning (ERP) systems in small and midsize

manufacturing firms

Source: Emerald

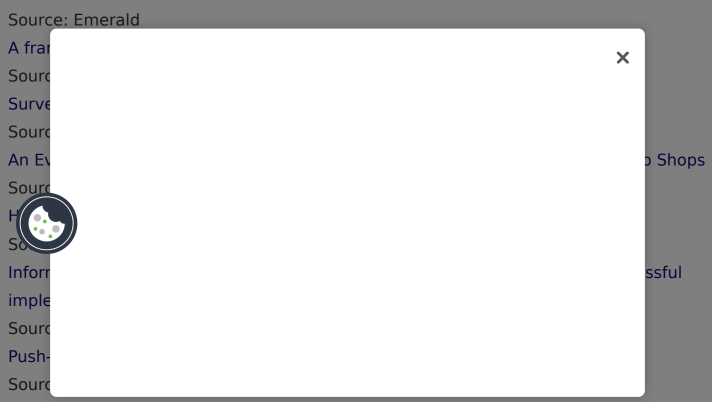
Competitive advantage, customisation and a new taxonomy for non make-to-stock

companies

Source: Emerald

Successful implementation taking a contingency-based view of production planning

and control



E-commerce: the challenge for UK SMEs in the twenty-first century

Source: Emerald

Improving the applicability of workload control (WLC):the influence of sequence dependent set-up times on workload controlled job shops

Source: Informa UK Limited

Implementing a loading heuristic in a discrete release job shop

Source: Informa UK Limited

Focusing material requirements planning (MRP) towards performance

Source: Elsevier BV

Using simulation to evaluate the introduction of a Kanban subsystem within an MRP-

controlled manufacturing environment

Source: Elsevier BV

Load-Oriented Manufacturing Control

Source: Springer Berlin Heidelberg

Product customisation and manufacturing strategy

Source: Emerald

Strategic positioning of the order penetration point

Source: Elsevier BV

Ranking of generalised multi-stage KANBAN policies

Source: Elsevier BV

An information system architecture for build- and engineer-to-order production of

application services

Sourc

Source: Springer Science and Business Media LLC

Closed-loop job release control for VLSI circuit manufacturing

Source: Institute of Electrical and Electronics Engineers (IEEE)

A strategic framework for the management of ERP enabled e-business change

Source: Elsevier BV

Critic X

Source

Analy

Source

Succe

Surve

Surve

Source

Assee

Study

#### Related research 1

People also read

Recommended articles

Cited by 246

#### 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

Books

#### Keep up to date

Register t by email













Registered 5 Howick P

X

or & Francis Group