







Q

Home ▶ All Journals ▶ International Journal of Production Research ▶ List of Issues ▶ Volume 50, Issue ▶ Comparison of order-fulfilment performan

International Journal of Production Research > Volume 50, 2012 - Issue 7

699 15

Views CrossRef citations to date Altmetric

Original Articles

Comparison of order-fulfilment performance in MTO and MTS systems with an inventory cost budget constraint

Xiao-Feng Shao 🔀 & Ming Dong

Pages 1917-1931 | Received 26 Jul 2010, Accepted 23 Jan 2011, Published online: 18 Jul 2011

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

66 Citations

Metrics

➡ Reprints & Permissions

Read this article

Abstract

The mak

many in

making

Motivate

different

budg for the

influenci

perform system i

compon

stage; w...

We Care About Your Privacy

We and our 848 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)

I Accept firms in he cost of he cost of ped.

Essential Only issue from a show Purposentory cost measures cey

ion control d long assembly

ion system

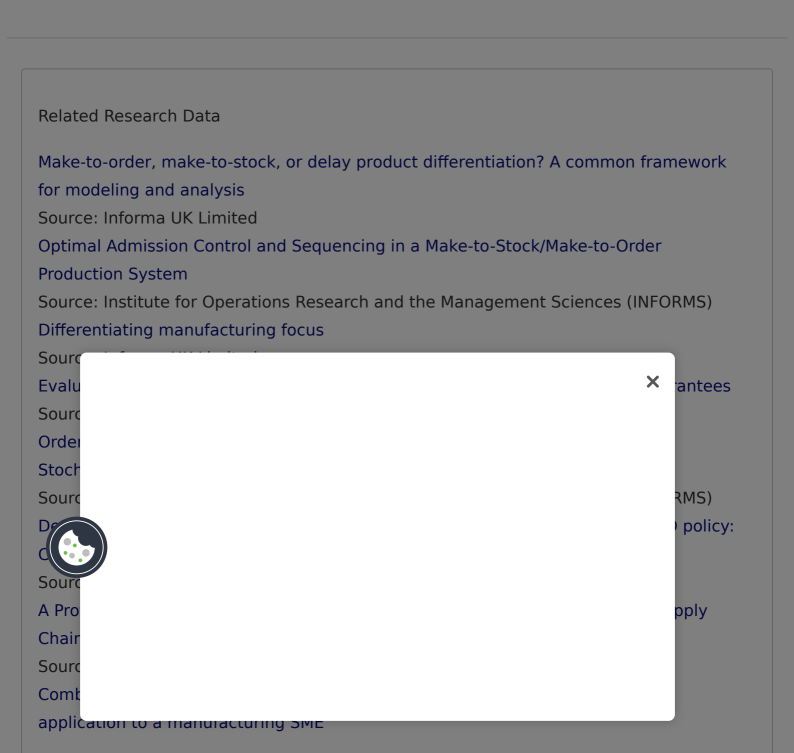
with high component values and short component processing times and little value and long lead time in the final assembly stage.

Q Keywords:

order fill-rate; average order processing time; inventory cost budget; make-to-order; make-to-stock

Acknowlegements

The work presented in this paper has been supported by grants from the National Natural Science Foundation of China (70872078 and 71072064). The authors thank the referees for valuable suggestions and comments.



Source: Informa UK Limited

Exploiting the Order Book for Mass Customized Manufacturing Control Systems With

Capacity Limitations

Source: Institute of Electrical and Electronics Engineers (IEEE)

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

solutions

Source: Associação Brasileira de Engenharia de Produção

Response time reduction in make-to-order and assemble-to-order supply chain design

Source: Informa UK Limited

Make to Order or Make to Stock: Model and Application

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

A Net Present Value Assessment of Make-To-Order and Make-To-Stock Manufacturing

Systems

Source: Elsevier BV

Heuristic PAC model for hybrid MTO and MTS production environment

Source: Elsevier BV

On the risk-averse optimization of service level in a supply chain under disruption risks

Source: Informa UK Limited

Cloud computing and its impact on service level: a multi-agent simulation model

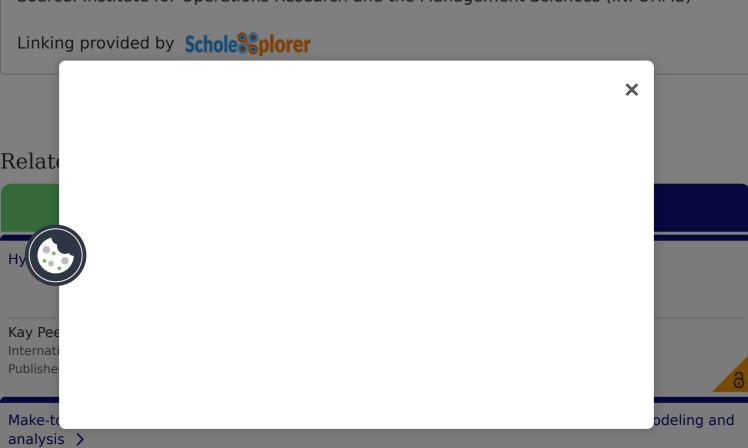
Source: Taylor & Francis

Special products and uncertainty in production/inventory systems

Source: Elsevier BV

Coordinating production and inventory to improve service

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



DIWAKAR GUPTA et al.

IIE Transactions

Published online: 17 Aug 2010

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











Accessib



X

or & Francis Group