





Home ▶ All Journals ▶ Engineering & Technology ▶ International Journal of Production Research ▶ List of Issues ▶ Volume 50, Issue 7 ▶ Comparison of order-fulfilment performan

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

739 16 0

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
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

Repri

Abstra

The mak

many in making

Motiv diffe

budget

for the t

influenc perform

system i

compon

We Care About Your Privacy

We and our 911 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

Reject All
firms in
Show Purpose
he cost of
ped.
issue from a
ntory cost
measures
key
ion control

d long

assembly

stage; while the MTS production control system is applicable to the production system

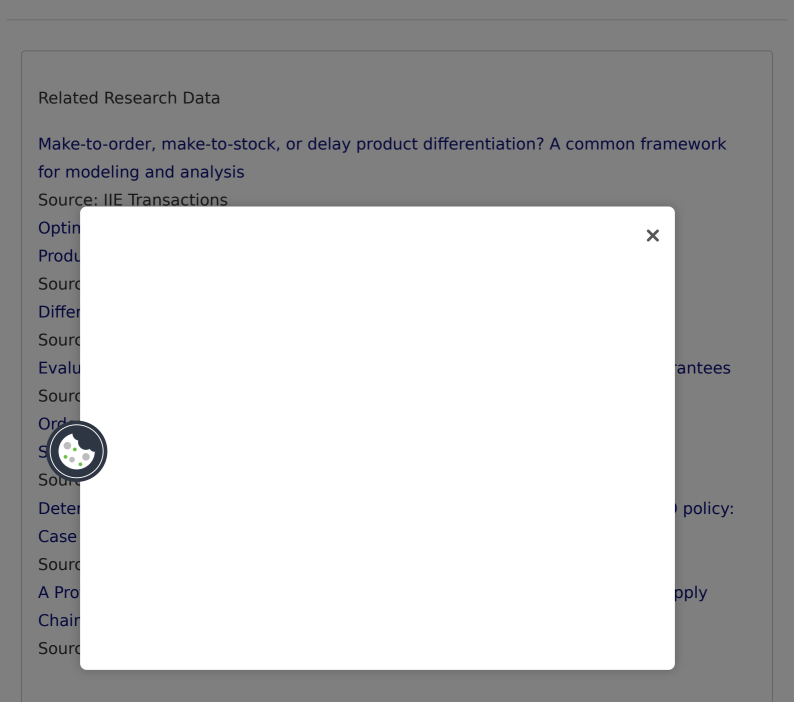
with high component values and short component processing times and little value and long lead time in the final assembly stage.

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.



Combining make-to-order and make-to-stock inventory policies: an empirical application to a manufacturing SME Source: Production Planning & Control Exploiting the Order Book for Mass Customized Manufacturing Control Systems With **Capacity Limitations** Source: IEEE Transactions on Engineering Management Response time reduction in make-to-order and assemble-to-order supply chain design Source: IIE Transactions Make to Order or Make to Stock: Model and Application Source: Management Science A net present value assessment of make-to-order and make-to-stock manufacturing systems Source: Omega Heuristic PAC model for hybrid MTO and MTS production environment Source: International Journal of Production Economics Special products and uncertainty in production/inventory systems Source: European Journal of Operational Research Coordinating Production and Inventory to Improve Service Source: Management Science Simple And Combined Inventory Policies, Production to Stock or to Order? Source: Management Science Performance analysis of make-to-order manufacturing systems under different workl X Sourc Make neral produ Sourc Make dustries Source Comb Sour Resp soluti Sourc Linkir

