







Home ► All Journals ► Engineering & Technology ► International Journal of Production Research ► List of Issues ► Volume 51, Issue 5 ► Novel bi-level hierarchical production p ....

International Journal of Production Research > Volume 51, 2013 - <u>Issue 5</u>

951 22 0

Views CrossRef citations to date Altmetric

**Original Articles** 

## Novel bi-level hierarchical production planning in hybrid MTS/MTO production contexts

Hamed Rafiei, Masoud Rabbani 🔀 & Maryam Alimardani

Pages 1331-1346 | Received 13 Sep 2011, Accepted 23 Jan 2012, Published online: 20 Apr 2012

Sample our
Economics, Finance,
Business & Industry Journals
>> Sign in here to start your access to the latest two volumes for 14 days

Full Ar

Repri

Abstra

A hybrid

most ap

deve/

systema

struc

with the interrela

algorithr

Finally, 1

Keywords

## We Care About Your Privacy

We and our 899 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," whereas 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 ["privacy preferences"] link on the bottom of the webpage [or the floating icon on the bottom-left of the webpage, if applicable]. 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:

I Accept

Reject All

Show Purpose ne of the v academics

ucture is

posed

roposing a

. To cope

nen they are

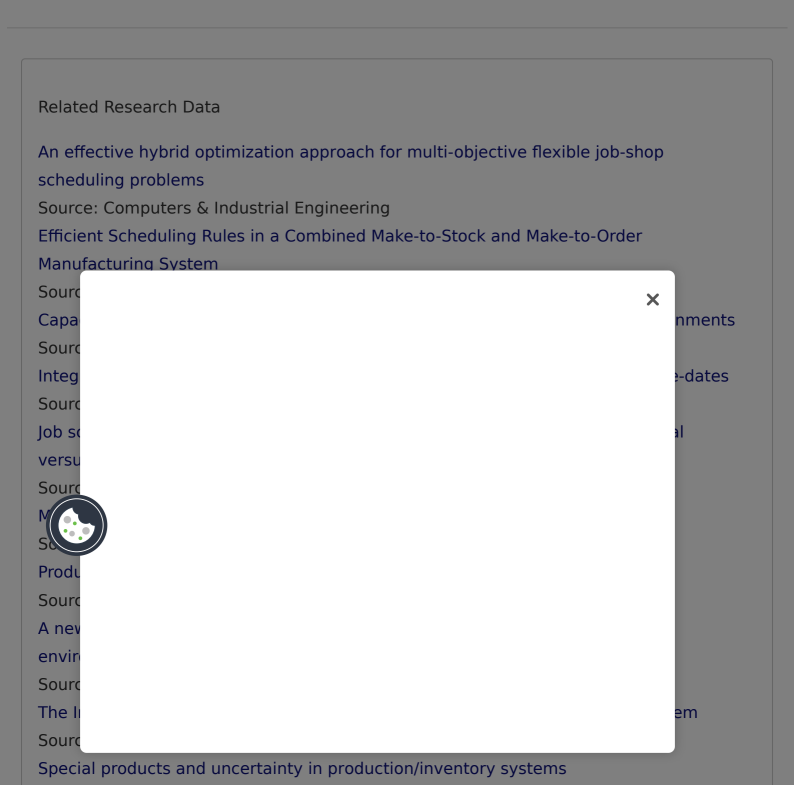
istic

ing task.

hybrid MTS/MTO hierarchical production planning tactical planning operational planning genetic algorithm simulated annealing particle swarm optimisation

## Acknowledgements

The authors would like to acknowledge the financial support of the University of Tehran for this research under grant number 8109002/1/03. Also, they are grateful to the reviewers for their valuable, constructive comments.



Source: European Journal of Operational Research

A comprehensive decision making structure for partitioning of make-to-order, make-to-stock and hybrid products

Source: Soft Computing

An effective heuristic for flexible job-shop scheduling problem with maintenance activities

Source: Computers & Industrial Engineering

An approach to link customer characteristics to inventory decision making

Source: International Journal of Production Economics

Capacitated planning and scheduling for combined make-to-order and make-to-stock production in the food industry: An illustrative case study

Source: International Journal of Production Economics

Integrating production and engineering perspectives on the customer order decoupling point

Source: International Journal of Operations & Production Management Heuristic PAC model for hybrid MTO and MTS production environment

Source: International Journal of Production Economics

A decision support system for order acceptance/rejection in hybrid MTS/MTO production systems

Source: Applied Mathematical Modelling

Stereotyping: improving particle swarm performance with cluster analysis

Source: Unknown Repository Comb X Sourc A rev Sourc Resp soluti Sourc **Empi** Sourc Make neral produ Sourc Comp tostock Sourc

Combined make-to-order and make-to-stock in a food production system

Source: International Journal of Production Economics

A new optimizer using particle swarm theory

Source: Unknown Repository

Technical note: New results for the capacitated lot sizing problem with overtime

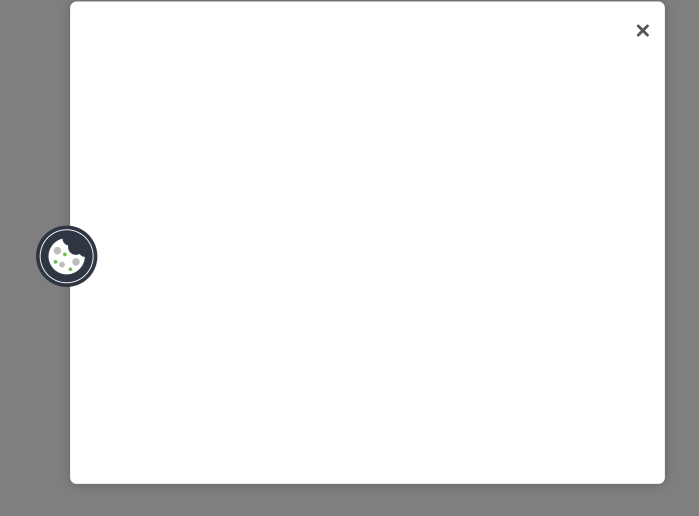
decisions and setup times

Source: Production Planning & Control

Linking provided by Schole plorer

## Related research 1





Information for Open access **Authors** Overview R&D professionals Open journals Editors **Open Select** Librarians **Dove Medical Press** 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