







Q

Home ► All Journals ► Engineering & Technology ► International Journal of Production Research ► List of Issues ► Volume 50, Issue 3 ► Capacity coordination in hybrid make-to-

International Journal of Production Research >

Volume 50, 2012 - Issue 3

1,057 32
Views CrossRef citations to date Altmetric

Original Articles

Capacity coordination in hybrid make-tostock/make-to-order production environments

H. Rafiei & M. Rabbani

Pages 773-789 | Received 05 Jul 2010, Accepted 29 Oct 2010, Published online: 14 Jun 2011











Metrics



Read this article

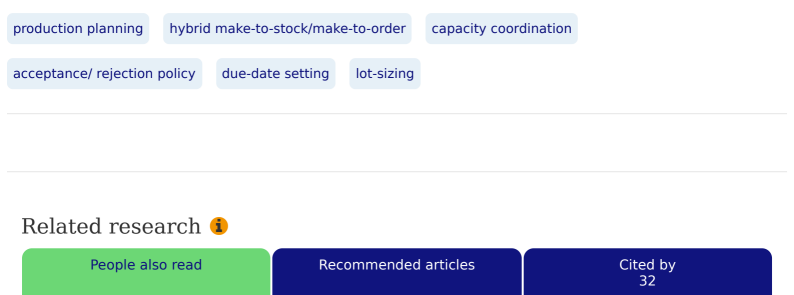


Abstract

One of the most important decisions in hybrid make-to-stock/make-to-order (MTS/MTO) production systems is capacity coordination. This paper addresses capacity coordination of hybrid MTS/MTO production systems which deal with MTS, MTO and MTS/MTO products. The proposed model is developed to cope with order acceptance/rejection policy, order due-date setting, lot-sizing of MTS products and determining required capacity during the planning horizon. Additionally, a backward lot-sizing algorithm is developed to tackle the lot-sizing problem. The proposed model presents a general framework to decide on capacity coordination without too many limiting mathematical assumptions. The model combines qualitative and quantitative modules to cope with the aforementioned problems. Finally, a real industrial case study

is reported to provide validity and applicability of the proposed model. Having the model applied in the case study, considerable improvement was achieved.

Keywords:



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











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG