







Q

Home ► All Journals ► Engineering & Technology ► International Journal of Production Research ► List of Issues ► Volume 54, Issue 11 ► Impacts of carbon emission reduction mec ....

## International Journal of Production Research >

Volume 54, 2016 - Issue 11

737 31 0 Views CrossRef citations to date Altmetric Original Articles

# Impacts of carbon emission reduction mechanisms on uncertain make-to-order manufacturing

X.J. Wang & S.H. Choi 
Pages 3311-3328 | Received 20 Aug 2014, Accepted 04 Oct 2015, Published online: 07 Nov 2015

Cite this article 

https://doi.org/10.1080/00207543.2015.1106606

Sample our



➡ Reprints & Permissions

Read this article

Figures & data



# Abstract.

Full Article

Lot sizing in queuing networks is pivotal to batch manufacturing, especially in stochastic environments. Despite development in lot sizing optimisation, the results are often rendered unrealistic because few studies have considered the impacts of relevant environmental regulation policies on production planning. This paper incorporates stochastic lot sizing optimisation with two dominant carbon emission reduction mechanisms – the carbon emission constraint and the cap-and-trade system – to examine their operational and environmental impacts on make-to-order manufacturing. It also compares these two mechanisms in environmental conservation. Numerical experiments validate the importance of considering the carbon emission regulations to traditional production planning problems. The results highlight that the market-based characteristics of the cap-and-trade mechanism motivate firms with economic benefits

to adopt low-carbon technologies and environmental-friendly facilities to curb greenhouse gases emission. In contrast, the carbon emission constraint mechanism is like administrative orders to force out outmoded industries and outdated technologies.

### Keywords:

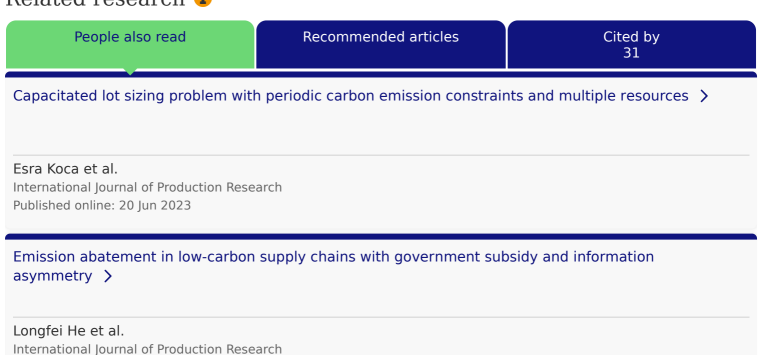
lot sizing stochastic methods make-to-order production planning emission constraint cap-and-trade

## Disclosure statement

No potential conflict of interest was reported by the authors.



Published online: 6 Mar 2024



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