

Home ► All Journals ► Engineering & Technology ► International Journal of Production Research ► List of Issues ► Volume 42, Issue 4 ► Accounting for idle capacity cost in the ....

International Journal of Production Research > Volume 42, 2004 - <u>Issue 4</u>

14860ViewsCrossRef citations to dateAltmetric

**Original Articles** 

## Accounting for idle capacity cost in the scheduling of economic lot sizes

B. C. Giri & I. Moon \* Pages 677-691 | Published online: 21 Feb 2007

66 Cite this article Attps://doi.org/10.1080/0020754031000164384

Sample our Engineering & Technology journals, sign in here to start your access, latest two full volumes FREE to you for 14 days

Full Article	🖾 Figures	& data	Reference	es 🔓 Citat	tions	Lill Metrics	
🔒 Reprints & Per	missions	Read th	nis article	<b>&lt;</b> Share			

## Abstract

This pap Two mat (ELSP). I commor optimiza paramet is treate func: derive

## 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. <u>Here</u>

We and our partners process data to provide:

Use precise geolocation data. Actively scan device



Q



The research of Ilkyeong Moon has been supported by a Pusan National University Research Grant.

**Related Research Data** Reduced production rates in the economic lot scheduling problem Source: International Journal of Production Research Determination of optimal production rates on a single facility with dependent mold lifespan Source: International Journal of Production Economics Controllable production rates in a family production context Source: International Journal of Production Research Hybrid genetic algorithm for the economic lot-scheduling problem Source: International Journal of Production Research The Economic Lot-Scheduling Problem: Achieving Feasibility Using Time-Varying Lot Sizes Source: Operations Research A Dynamic Programming Approach to a Lot Size Scheduling Problem Source: Management Science Computing Optimal Lot Sizes in the Economic Lot Scheduling Problem Sourc X The s Sourc Roun ing Probl Sourc Produ Sourc pacity Sourc A not Sourc Delib Sourc Opera ohn Wiley

Linking provided by Schole Splorer

## Related research (



Keep up

Register t by email Sigi



Copyright

Accessib

Registered 5 Howick P or & Francis Group