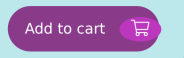
Enter your search terms here

Q

Advanced search

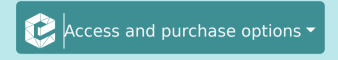
<u>Home</u> / <u>Journals</u> / <u>International Journal of Operations & Production Management</u> / <u>Volume 14 Issue 2</u> / A Make-or-Buy Decision Analysis Involving Imprecise Data

To read this content please select one of the options below:



37.00€ (excl. tax) 30 days to view and download





## A Make-or-Buy Decision Analysis Involving Imprecise Data

K. Paul Yoon, G. Naadimuthu

<u>International Journal of Operations & Production Management</u>

ISSN: 0144-3577

Afticle Time ation date: 1 February 1994

Standard
Serial

Number.)



## Abstract

The make-or-buy decision has been performed on the assumption that cost data are deterministic and accurate. The data available to decision makers are often highly imprecise because of estimation inaccuracy and/or errors in measurement. The bounded interval estimate is a common allowance scheme to compensate for the inherent estimating error. Applies the propagation of errors technique to evaluate make-or-buy alternatives with estimate errors. The numerical examples show how the proposed error analysis generates more discerning power when assessing competing alternatives.

## Keywords

Decision making Make v. buy Production planning

## Citation

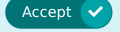
Paul Yoon, K. and Naadimuthu, G. (1994), "A Make-or-Buy Decision Analysis Involving Imprecise Data", International Journal of Operations & Production Management, Vol. 14 No. 2, pp. 62-69. https://doi.org/10.1108/01443579410053239



Publisher: MCB UP Ltd

Copyright © 1994, MCB UP Limited

We are using cookies to give you the best experience on our website, but you are free to manage these at any time. To continue with our standard settings click "Accept". To find out more and manage your cookies, click "Manage cookies".



Manage cookies



**y f in** □ © © 2024 Emerald Publishing Limited

Editors
Librarians
Researchers
Reviewers

Working for Emerald
Contact us
Publication sitemap

Privacy notice
Site policies
Modern Slavery Act
Chair of Trustees governance
statement
Accessibility