





Q

Home ► All Journals ► Engineering & Technology ► International Journal of Production Research ► List of Issues ► Volume 47, Issue 18 ► A fuzzy goal programming approach for gr

International Journal of Production Research >

Volume 47, 2009 - <u>Issue 18</u>

 $\begin{array}{c|c} \textbf{2,322} & \textbf{200} \\ \textbf{Views} & \textbf{CrossRef citations to date} & \textbf{Altmetric} \end{array}$

Original Articles

A fuzzy goal programming approach for green supply chain optimisation under activity-based costing and performance evaluation with a value-chain structure

W.-H. Tsai 🔽 & Shih-Jieh Hung

Pages 4991-5017 | Received 01 Jan 2007, Accepted 12 Nov 2008, Published online: 30 Jun 2009















Read this article



Abstract

Supply chain operation with sustainable consideration has become an increasingly important issue in recent years. However, the decision framework with integrated costing and performance evaluation for green supply chain (GSC) has not been well developed so far in the literature. For this reason, this paper is aimed to propose a fuzzy goal programming (FGP) approach that integrates activity-based costing (ABC) and performance evaluation in a value-chain structure for optimal GSC supplier selection and flow allocation. The FGP approach is particularly suitable for such a decision model which includes flexible goals, financial and non-financial measures, quantitative and qualitative methods, multi-layer structure, multiple criteria, multiple objectives, and multiple strategies. An activity-based example of structural GSC with

relevant costs and performances is presented for computing the composite performance indices of the GSC suppliers. A green supply chain of a mobile phone is used as an illustrative case. Several objective structures and their results are compared. The sensitivity analyses show that pure maximisation of financial profit can achieve the highest profit level, which also has the largest Euclidean distance to the multiple aspiration goals. In order to determine the final objective structure, an analytic hierarchy process (AHP) is used. This paper provides a new approach to assess and control a complex GSC based on value-chain activities, and obtain a more precise solution. The establishment of this GSC model not only helps decision-makers to monitor GSC comprehensive performance but also can facilitate further improvement and development of GSC management.

Keywords:

activity-based costing (ABC) optimisation green supply chain (GSC) performance evaluation fuzzy goal programming (FGP) value-chain structure

Related Research Data

Reverse logistics system planning for recycling electrical appliances and computers in Taiwan

Source: Resources Conservation and Recycling

A strategic decision framework for green supply chain management

Source: Journal of Cleaner Production

Integrated approach for disassembly processes generation and recycling evaluation of an end-of-life product

Source: International Journal of Production Research

How to perform an environmental management cost assessment in one day

Source: Journal of Cleaner Production

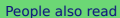
Environmental considerations on the optimal product mix

Source: European Journal of Operational Research

Environmental costs at a Canadian paper mill: a case study of Environmental

Management Accounting (EMA)

Source: Journal of Cleaner Production



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 Help and contact

Advertising solutions Newsroom

Accelerated publication All journals

Books Corporate access solutions

Keep up to date

Register to receive personalised research and resources by email







Accessibility

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



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