12-31-2007

An Allocation Heuristic for Multi-Attribute Supply Chain Reverse Auctions

Joni Jones  
University of South Florida

Jay Jarman  
University of South Florida

Follow this and additional works at: http://aisel.aisnet.org/icis2007

Recommended Citation
http://aisel.aisnet.org/icis2007/41
AN ALLOCATION HEURISTIC FOR MULTI-ATTRIBUTE SUPPLY CHAIN REVERSE AUCTIONS

Joni L. Jones
University of South Florida
4202 E. Fowler Ave
Tampa, FL 33620
jjones@coba.usf.edu

Jay Jarman
University of South Florida
4202 E. Fowler Ave
Tampa, FL 33620
rjarman@coba.usf.edu

Abstract

Today’s supply chains require more dynamic trading practices to better match suppliers with their customers. Additionally, the purchase decisions faced are rarely made on price alone; but rather on a bundle of attribute values. With ubiquitous computing and Internet connectivity, newer types of negotiation are emerging such as reverse auctions. This paper presents a heuristic algorithm for multi-attribute reverse auction bid selection that considers two tiers of the supply chain. The suppliers place bids to meet just-in-time requirements of a manufacturer to quote their consumers’ RFQs. The heuristic solution is a collection of near optimal bids that attempt to maximize overall profit subject to capacity constraints, supplier delivery dates, and component costs, as well as consumer late delivery penalties.

Keywords: Supply Chain, Multi-Attribute Auction, Heuristics