World Academy of Science, Engineering and Technology International Journal of Mathematical and Computational Sciences Vol:14, No:12, 2020

The Moderation Effect of Critical Item on the Strategic Purchasing: Quality Performance Relationship

Authors: Kwong Yeung

Abstract : Theories about strategic purchasing and quality performance are underdeveloped. Understanding the evolving role of purchasing from reactive to proactive is a pressing strategic issue. Using survey responses from 176 manufacturing and electronics industry professionals, we study the relationships between strategic purchasing and supply chain partners' quality performance to answer the following questions: Can transaction cost economics be used to elucidate the strategic purchasing-quality performance relationship? Is this strategic purchasing-quality performance relationship moderated by critical item analysis? The findings indicate that critical item analysis positively and significantly moderates the strategic purchasing-quality performance relationship.

Keywords: critical item analysis, moderation, quality performance, strategic purchasing, transaction cost economics

 $\textbf{Conference Title:} \ \text{ICSRD 2020:} \ \text{International Conference on Scientific Research and Development}$

Conference Location : Chicago, United States **Conference Dates :** December 12-13, 2020