

應用模糊層級分析法於LED封裝測試廠供應商評選之研究

周雅筑, 莊恬晞, 曾楷茹, 鄭竹芸

工業管理學系

管理學院

hcchuang@chu.edu.tw

摘要

This paper is to aid LED testing manufacturers in selecting the most appropriate suppliers and in evaluating supplier performance. The procurement of parts and materials is very important issue in the successful and effective implementation of the industry. In this research utilized the Fuzzy Delphi method and Fuzzy AHP to deal with supplier selection and supplier performance evaluation. It can assist manufacturers in selecting the most appropriate suppliers and in evaluating supplier performance.

關鍵字：LED、Fuzzy AHP、Fuzzy Delphi method