

結合ISM與MICMAC方法規劃封裝產業設備工程人員之訓練課程

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摘要

Abstract: This research combines the method of ISM and MICMAC to analyze the training course of equipment engineer in assembly field and establishing the layer structure and analyze the factor of the related diagram's influence and relation than we can find out an suitably training course from the research and improve the current programming and contributes to have the good training result for engineers.

關鍵字：interpretive structural model, MICMAC method, Course design, Training