具歷史資產區域活化再生方案評選模式建構之初探 王維民,吳子鈴 建築與都市計畫學系 建築與規劃學院 weiming@chu. edu. tw

## 摘要

The main core for the development of region with historical heritage was appeared by reviewing relevant existed literature, which was it needed to reflect the identities of local characteristics explicitly, and then to promote the development of regional culture tourism. Thus, the regenerated ways for such kind of region about conservation, repairing or reuse have became the mainly consideration for developing. There are abundant historical heritage in Taiwan. But, because of narrow conception, erroneous policies, and so forth formed the stereotyped development. Therefore, it needs some objective criteria to establish an evaluation model for selecting the best alternative. This paper generalized the possible impact factors by integrating literature with the concept of BOCR. And then, it was extracted the explicit assessment criteria by Fuzzy Delphi Method. Furthermore, we employed Analytic Network Process with BOCR to build the model.

關鍵字: Region with historical heritage, Revitalizing and regenerating (R&R), Fuzzy Delphi Method (FDM), Analytic Network Process (ANP)