

# 影響綠建築應用於住宅發展之研究

楊錫麒, 王自浩, 張筱軍

營建管理學系

建築與規劃學院

hcyangse@chu.edu.tw

## 摘要

In recent years, due to domestic economic development and the development of a large number of urban land, building density increased year by year, showing over-decorated living space and building materials cost and other conditions. Construction and Planning Agency that has made a "green building incentives to improve the model of civil Guidelines", but the scope of application is mainly for the public sector, and project funding for more than fifty million of construction projects. The Nine Green Architecture indexes in Taiwan contains four major indicators, ecology, energy-saving, waste Reduction, and health. This paper uses the factors in the evaluation framework of applying green architecture to residential buildings established by Zhang Xiaojun to study the impact of them to residential building development.

關鍵字：Green architecture, Evaluation framework, EEWH