初探區域創新系統到智慧城域的浮現與發展 解鴻年, 胡太山, 賈秉靜, 侯昌佑, 羅欣玫 建築與都市計畫學系 建築與設計學院 hts@chu. edu. tw

摘要

This study was based upon past researches. First of all, the study is that organizes literature in perspectives of the conceptual evolution of intelligent city-region and diversified types and transformation of the connection between intelligent city-region and innovation systems. The main purpose of first stage is to understand what kind of triggering factors has formed original type, molding type, evolutional type, and transforming type of intelligent city-region. According to the result of first stage, make some change concepts and plan for follow-up study. This paper also attempts to confirm and explain the importance of intelligent environment currently, role-playing in the global innovation networks, and to explore the intelligent environment and governance.

關鍵字:Keywords: Regional innovation system, intelligent city-region, intelligent environment, innovation networks