World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:9, No:12, 2015

## Building on Local People Capacities as Key Resources in Making Livable Environments

Authors: Ouassim Chemrouk, Naima Chabbi-Chemrouk

**Abstract :** Contemporary settlements and urban places are becoming increasingly complex involving technologically advanced building materials, and mechanical systems for controlling environmental quality such as thermal comfort, lighting, acoustics and other building performances. These systems, which rely exclusively on the utilization of nonrenewable energy are often expensive and environment pollutants. The proposed paper illustrates the important role of traditional knowledge and practice and what is sometimes called intangible cultural heritage assume in the design of the built environment. It shows that some traditional "ways of doing" that are transmitted at local scales from generation to generation could be built upon to become key resources for more livable urban places. Based on evidence from documentary sources and field surveys, it also shows how different attempts were made to translate some traditional practices and local know-how in the proposal of new urban schemes.

Keywords: key resource, know-how, local people, capacity building, liveable built environments

Conference Title: ICPEBE 2015: International Conference on People, Ecosystems and Built Environment

Conference Location: Paris, France Conference Dates: December 30-31, 2015