World Academy of Science, Engineering and Technology International Journal of Architectural and Environmental Engineering Vol:10, No:06, 2016

The Integration of Iranian Traditional Architecture in the Contemporary Housing Design: A Case Study

Authors: H. Nejadriahi

Abstract : Traditional architecture is a valuable source of inspiration, which needs to be studied and integrated in the contemporary designs for achieving an identifiable contemporary architecture. Traditional architecture of Iran is among the distinguished examples of being contextually responsive, not only by considering the environmental conditions of a region, but also in terms of respecting the socio-cultural values of its context. In order to apply these valuable features to the current designs, they need to be adapted to today's condition, needs and desires. In this paper, the main features of the traditional architecture of Iran are explained to interrogate them in the formation of a contemporary house in Tehran, Iran. Also a table is provided to compare the utilization of the traditional design concepts in the traditional houses and the contemporary example of it. It is believed that such study would increase the awareness of contemporary designers by providing them some clues on maintaining the traditional values in the current design layouts particularly in the residential sector that would ultimately improve the quality of space in the contemporary architecture.

Keywords: contemporary housing design, Iran, Tehran, traditional architecture

Conference Title: ICBAU 2016: International Conference on Building, Architecture and Urbanism

Conference Location: Toronto, Canada Conference Dates: June 13-14, 2016