World Academy of Science, Engineering and Technology International Journal of Architectural and Environmental Engineering Vol:11, No:06, 2017

A Study on the Mechanism of the Regeneration of 'Villages-in-City' under Rapid Urbanization: Cases Study of Luojiazhuang

Authors: Mengying Du, Xiang Chen

Abstract: 'villages-in-city' is the unique product of rapid urbanization in China which embodies the contradiction between historical context and urbanization. This article mainly analyzes the corresponding strategy to the common problems such as urban texture, historical context, community structure, and industry pattern during the regeneration of 'villages-in-city' of Luojiazhuang. Taking government investment, community demands, the trend of urban renewal and transformation models of the 'villages-in-city' into consideration, the author propose a mechanism to balance those factors, and to achieve mutual confirmation with the instance of Luojiazhuang.

Keywords: community demands, historical context, villages-in-city, urbanization

Conference Title: ICBAU 2017: International Conference on Building, Architecture and Urbanism

Conference Location: Amsterdam, Netherlands

Conference Dates: June 18-19, 2017