

The Micro-Activated Organic Regeneration in Rural Construction: A Case Study of Yangdun Village in Deqing County, Zhejiang Province

Authors : Chengyuan Zhu, Zhu Wang

Abstract : With the strategy of Rural Rejuvenation proposed in China, the rural has become the focus of all works today. In addition to the support of industry and policy, the rural planning and construction which is the space dependence of Rural Rejuvenation are also very crucial. Based on an analysis of the case of Yangdun Village in Deqing County, this paper summarizes village existing resources and construction status quo. It tries to illuminate the micro-activated organic renewal strategies and methods, based on ecological landscape, history context, industry development and living life requirements. It takes advantage of industrial linkage and then asks for the coordination of both spatial and industrial planning, the revival and remodeling of the rural image can be achieved through shaping the of architectural and landscape nodes as well as the activation of street space.

Keywords : rural construction, rural human settlements, micro-activation, organic renewal

Conference Title : ICSAUD 2018 : International Conference on Sustainable Architecture and Urban Design

Conference Location : Boston, United States

Conference Dates : April 23-24, 2018