Explore the New Urbanization Patterns of the Varied Terrain Inland Areas: The Case of Hubei Province

Authors: Zhan Chen, Yaping Huang, Xiao Shen, Yichun Li

Abstract: New urbanization is a strategic fulcrum of China's future development, regional urbanization is a hot research field, different from the contiguous urbanization patterns of the eastern coastal plains and the node type urbanization patterns of the southwest mountainous areas, central inland areas has the realistic conditions of complex terrain conditions and kinds of phases, the dominant power of urbanization development, organizational power, coordination of the urbanization development and the natural environment, will be the core issue in the process of urbanization. This article starts from the characteristics of the typical urbanization development in such areas of Hubei Province, analyzing the current outstanding and typical problems in the process of urbanization in Hubei Province, and propose targeted to promote the basic ideas and implementation paths of the development of new urbanization, in order to provide experience and learn from similar cities of the development of urbanization.

Keywords: varied terrain, inland area, path explore, Hubei Province

Conference Title: ICACEE 2014: International Conference on Architectural, Civil and Environmental Engineering

Conference Location: Kyoto, Japan Conference Dates: November 13-14, 2014