

The Quantitative Analysis of the Traditional Rural Settlement Plane Boundary

Authors : Yifan Dong, Xincheng Pu

Abstract : Rural settlements originate from the accumulation of residential building elements, and their agglomeration forms the settlement pattern and defines the relationship between the settlement and the inside and outside. The settlement boundary is an important part of the settlement pattern. Compared with the simplification of the urban settlement boundary, the settlement of the country is more complex, fuzzy and uncertain, and then presents a rich and diverse boundary morphological phenomenon. In this paper, China traditional rural settlements plane boundary as the research object, using fractal theory and fractal dimension method, quantitative analysis of planar shape boundary settlement, and expounds the research for the architectural design, ancient architecture protection and renewal and development and the significance of the protection of settlements.

Keywords : rural settlement, border, fractal, quantification

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

Conference Location : Amsterdam, Netherlands

Conference Dates : June 18-19, 2017