Understanding the Conflict Between Ecological Environment and Human Activities in the Process of Urbanization

Authors: Yazhou Zhou, Yong Huang, Guogin Ge

Abstract : In the process of human social development, the coupling and coordinated development among the ecological environment(E), production(P), and living functions(L) is of great significance for sustainable development. This study uses an improved coupling coordination degree model (CCDM) to discover the coordination conflict between E and human settlement environment. The main work of this study is as follows: (1) It is found that in the process of urbanization development of Ya 'an city from 2014 to 2018, the degree of coupling (DOC) value between E, P, and L is high, but the coupling coordination degree (CCD) of the three is low, especially the DOC value of E and the other two has the biggest decline. (2) A more objective weight value is obtained, which can avoid the analysis error caused by subjective judgment weight value.

Keywords: ecological environment, coupling coordination degree, neural network, sustainable development **Conference Title:** ICUSPM 2024: International Conference on Urban Spatial Planning and Management

Conference Location : Zurich, Switzerland **Conference Dates :** January 11-12, 2024