

Research on the Landscape of Xi'an Ancient City Based on the Poetry Text of Tang Dynasty

Authors : Yihui Zou

Abstract : The integration of the traditional landscape of the ancient city and the poet's emotions and symbolization into ancient poetry is the unique cultural gene and spiritual core of the historical city, and re-understanding the historical landscape pattern from the poetry is conducive to continuing the historical city context and improving the current situation of the gradual decline of the poetry of the modern historical urban landscape. Starting from Tang poetry, using semantic analysis methods combined with text mining technology, entry mining, word frequency analysis, and cluster analysis of the landscape information of Tang Chang'an City were carried out, and the method framework for analyzing the urban landscape form based on poetry text was constructed. Nearly 160 poems describing the landscape of Tang Chang'an City were screened, and the poetic landscape characteristics of Tang Chang'an City were sorted out locally in order to combine with modern urban spatial development to continue the urban spatial context.

Keywords : Tang Chang'an City, poetic texts, semantic analysis, historical landscape

Conference Title : ICUSPM 2024 : International Conference on Urban Spatial Planning and Management

Conference Location : Amsterdam, Netherlands

Conference Dates : September 12-13, 2024