World Academy of Science, Engineering and Technology International Journal of Architectural and Environmental Engineering Vol:18, No:01, 2024

Contemporary Living Spaces - Exploring, Differentiating, and Defining the Terms and Requirements of "Micro" and "Small" Homes in Bulgaria

Authors: Evgenia Dimova-Aleksandrova, Elitsa Deianova

Abstract : Dynamic changes in modern life and habitation due to demographic, urban, technology, and ecological factors affect the size of modern homes leading to a trend of decreasing their area. The current paper aims to investigate the differences between "micro" homes and "small" homes. In Bulgaria, these two types are not included in legal regulations, and therefore, a precise definition and special requirements are needed and sought in order to include their characteristic features in contemporary individual habitation. The purpose of the current study is to determine limits in built-up volume for the two types, to create a definition of the terms "micro" and "small" home, and to find methods to distinguish them. A comparative analysis will differentiate these types of habitation units, thus determining the boundaries for the built-up area for both concepts. The analysis is based on a case study from European practices and is focused on defining minimal requirements for "micro" and "small" home in the context of contemporary demands for high quality habitation in limited areas.

Keywords: Bulgaria, differentiation, micro home, requirements, small home

Conference Title: ICAES 2024: International Conference on Architecture and Ecological Sensitivity

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