World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:11, No:11, 2017

Identification of Location Parameters for Different User Types of the Inner-City Building Stock: An Austrian Example

Authors: Bernhard Bauer, Thomas Meixner, Amir Dini, Detlef Heck

Abstract : The inner city building stock is characterized by different types of buildings of different decades and centuries and different types of historical constructions. Depending on the natural growth of a city, those types are often located in downtown areas and the surrounding suburbs. Since the population is becoming older and the variation of the different social requirements spread with the so-called 'Silver Society', city quarters have to be seen alternatively. If an area is very attractive for young students to live there because of the busy nightlife, it might not be suitable for the older society. To identify 'Location Types A, B, C' for different user groups, qualitative interviews with 24 citizens of the city of Graz (Austria) have been carried out, in order to identify the most important values for making a location or city quarter 'A', 'B', or 'C'. Furthermore these acknowledgements have been put into a softwaretool for predicting locations that are the most suitable for certain user groups. On the other hands side, investors or owners of buildings can use the tool for determining the most suitable user group for the location of their building or construction project in order to adapt the project or building stock to the requirements of the users.

Keywords: building stock, location parameters, inner city population, built environment

Conference Title: ICUDEM 2017: International Conference on Urban Development and Environmental Management

Conference Location: Havana, Cuba Conference Dates: November 23-24, 2017