

The Effect of Physical and Functional Structure on Citizens' Social Behavior: Case Study of Valiasr Crossroads, Tehran, Iran

Authors : Seyede Samaneh Hosseini Yousefi

Abstract : Space does not play role just in mentioning the place or locations. It also takes part in people attendance and social structures. Urban space is of substantial aspects of city which is a public sphere for free and unlimited appearance of citizens. Along with such appearances and regarding physical, environmental and functional conditions, different personal and social behaviors can be seen and analyzed toward people. The main principle of an urban space is including social relations and communications. In this survey, urban space has been referred to one in which physical, environmental and functional attractions cause pause and staying of people. Surveys have shown that urban designers have discussed about place more than architects or planners. With attention to mutual relations between urban space, society and civilization, proper policy making and planning are essential due to achieving an ideal urban space. The survey has been decided to analyze the effect of functional and physical structure of urban spaces on citizens' social behaviors. Hence, Valiasr crossroads, Tehran identified public space, has been selected in which analytic-descriptive method utilized. To test the accuracy of assumptions, statistical test has been accomplished by SPSS. Findings have shown that functional structure affects social behaviors, relations, integration and participation more than physical structure does.

Keywords : citizens' social behavior, functional structure, physical structure, urban space

Conference Title : ICURS 2015 : International Conference on Urban and Regional Studies

Conference Location : London, United Kingdom

Conference Dates : February 16-17, 2015