World Academy of Science, Engineering and Technology International Journal of Civil and Architectural Engineering Vol:9, No:11, 2015

Sustainable Micro Architecture: A Pattern for Urban Release Areas

Authors: Saber Fatourechian

Abstract : People within modern cities have faced macro urban values spreads rapidly through current style of living. Unexpected phenomena without any specific features of micro scale, humanity and urban social/cultural patterns. The gap between micro and macro scale is unidentified and people could not recognize where they are especially in the interaction between life and city. Urban life details were verified. Micro architecture is a pattern in which human activity derives from human needs in an unconscious position. Sustainable attitude via micro architecture causes flexibility in decision making through micro urbanism essentially impacts macro scale. In this paper the definition of micro architecture and its relation with city and human activity are argued, there after the interaction between micro and macro scale is presented as an effective way for urban sustainable development.

Keywords: micro architecture, sustainability, human activity, city

Conference Title: ICSAUD 2015: International Conference on Sustainable Architecture and Urban Design

Conference Location : Kyoto, Japan **Conference Dates :** November 12-13, 2015