



ES Seminar

Title:

The role of feeling in the analysis and design of the built environment

Speaker:

Yodan Rofe, BTMID, SIDEER, BIDR, BGU



Abstract:

This presentation looks at the role of feelings in the built environment, how to map them, use the map as the basis of a diagnosis of public space, and use it to guide urban design and placemaking process. Feeling plays a major role in Christopher Alexander's conception of order in nature and the built environment. It serves as a way for use to measure the quality of life of places. On the basis of this insight a method was developed to map feelings, which allows easy public participation in the diagnosis of the urban environment. However, the interpretation of 'feeling maps' is necessary, and continuous reference to the feeling map and the concepts of centers and patterns is needed in order to create a full diagnosis, and a basis for design of urban places.

Date & Location:

Tuesday, November 14, 2017, 13:00-14:00
Department of Man in the Desert Seminar Room

