عنوان مقاله:

Identification and analysis of foremost features of ecological architecture

محل انتشار:

چهارمین کنفرانس بین المللی عمران،معماری و مدیریت شهری (سال: 1399)

تعداد صفحات اصل مقاله: 9

نویسندگان:

Bahareh Mahdikhani

(Saira Abbasi - Master in Architecture, La Sapienza University of Rome, Italy (in progress

خلاصه مقاله:

Today, the lack of compatibility among architecture and the environment has led to emerging inadvertent consequences including environmental pollution reduced natural resources, climatic changes and ever-increasing decrease in irreversible energy sources. Thus, designers and architects try to find suitable solutions for designing ecofriendly buildings. One of the most effective solutions are related to topics of sustainability in architecture; e.g., environmental effects of building, green buildings and designs that addresses recycling. Some modern approaches have been proposed such as green or ecologic architecture and sustainable architecture, effective architecture and climatic architecture etc. they are taken but not as a modern style, but as a method in designing paradigm that aims at coordination with the nature and reduction of damage to environment and irreversible energy sources in the nature. Therefore, the primary steps have been also taken toward optimization of energy use in various sectors in Iran during recent years. We have investigated types of ecologic architectural techniques and features in this study that has been .conducted using analytical-descriptive method and by means of librarian tools

كلمات كليدى:

Architecture, Environment, Ecologic architecture

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1142697

