

عنوان مقاله:

Sustainable Architecture in Ecological Dimensions

محل انتشار:

کنگره بین المللی پایداری در معماری و شهرسازی - شهر مصدر (سال: 1393)

تعداد صفحات اصل مقاله: 1

نویسندگان:

Babak Arshadi

Zohre Ahmadabasi

Shadi Baybordi

خلاصه مقاله:

Sustainable architecture is a new phenomenon which is the regular and reciprocal relationship between man and nature and seeks to achieve a sustainable development. In fact, it is a manipulation of the environment with the goal of environmental health and is trying to devise solutions to the environmental, economic, social goals with a holistic view and achieve a balance that can be sustained over time and provide high qualified life for current and future generations. In most sustainable architecture it seems that management of nature tries to save it and be reusable for human. However, the potential of being sustainable is related to get and use a source in a way that never deplete the or completely defect it. Sustainable architecture has ecological and economic roots but a search on the problems facing humanity in this context reveals the role of nature. This paper tries to use analytic library-based methods to present a holistic approach on sustainable architecture in ecological dimensions and by investigating it tries to find out .its defects and provide ways of achieving a sustainable process which by explaining it paves the way of its realization

کلمات کلیدی:

Ecology, Nature, Sustainable Energies, Sustainable architecture

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/378103>

