

## عنوان مقاله:

Standard design factors in a botany garden with the bionic approach

## محل انتشار:

ششمین کنفرانس بین المللی اقتصاد، مدیریت و علوم مهندسی (سال: 1394)

تعداد صفحات اصل مقاله: 17

## نویسندگان:

Ahmad Qaeid Rahmat - Senior expert in architecture, Islamic Azad University of Science and Research, Tehran, Iran (Responsible)

Keyvan Loloie - Mahallat Branch, Islamic Azad University, Mahallat, Iran

Shokoufe Damadi - Expert in architecture, Molana Abyek university, Qazvin, Iran

Mohsen Latifi - Senior expert in architecture, Islamic azad university of Qazvin, Qazvin, Iran

## خلاصه مقاله:

Rising gardens had a long record in our country and in all eras, especially in Islamic era, it's attracted lots of attention. Generally, gardens had different functions and in some eras, public gardens were risen for inhabitants to walk and have fun. Also, planting trees is admired in Islam religion and unreasonably cutting them is blamed. There are lots of traditions and narratives about it. In the other hand, gardens are very important because of having different climate in different areas of the country, especially in tropical areas. Therefore, with focus attention on the cases above, Botany Garden is chosen as the topic of this search. Also with drawing attention to the latest debates about bionic architecture, bionic architecture foundations were used as well to design this project. The aim of presenting this research is to show the consist of architecture and nature, in a way that architecture becomes an inseparable part of the nature. In addition, the research method in this search is analytic-descriptive and collecting the information is done by documentary

## کلمات کلیدی:

Bionic architecture, garden, plant, botany garden

## لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/480926>

