

Coastal Tourist Recreation Complex -With a nature-oriented architecture approach into Anzali Port

Nasim Badrkhahan*,Dr. Rabe Rahimi,

One of the effective factors in attracting tourism is the creation of spaces for the preservation of nature. Throughout history, nature has always been shaped in various ways in architectural design. Today, with the advancement of technology and the modernization of cities and the diminution of human-nature relationship, the relationship between nature and architecture has also been damaged, and as a result several problems have arisen. Thus, in order to communicate more effectively with nature, architectural approaches to various natural phenomena emerged in architecture. To this end, this research aims to develop the most effective solutions. Architecture is designed to take advantage of nature in the design of tourist and recreational spaces the research used in this thesis is a descriptive, analytical method. In this thesis, a questionnaire was developed after theoretical studies. Using the spss software, the results of the research were obtained in the form of charts and tables. According to the results of the research In order to achieve the purpose of the research, namely the nature-oriented architecture, the use of Bionic architectural standards was proposed. In order to achieve a design based on the Bionic architecture, structures and structures in existence were studied in nature, and how architecture was inspired by these structures. Study And studied. Nature's forms, in addition to performance and beauty, enjoy holiness in a variety of cultures.

Keywords : Keywords: tourist, nature, bionic, nature oriented

[Islamic Azad University, Rasht Branch - Thesis Database](#)
[دانشگاه آزاد اسلامی، واحد رشت - سامانه بانک اطلاعات پایان نامه ها](#)