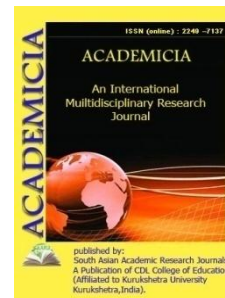




ACADEMICIA
An International
Multidisciplinary
Research Journal
(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01555.X

**BIONIC IDEAS IN ARCHITECTURAL ENVIRONMENT
AND LANDSCAPE DESIGN**

Babakandov Otabek Nuritdinovich*

*Doctoral student of Samarkand State,
Architectural and Civil Engineering Institute,
UZBEKISTAN

Email id: otabek.babakandov@mail.ru

ABSTRACT

The usage of bionics in the field of architectural environment and landscape design is illuminated in this article. It is also mentioned about bio-art, eco-art and giving natural forms to plants in landscape design. Spring exhibits of "Floriada-2012" were replaced by summer, then autumn exhibits. The exhibition featured five main themes: "education and innovation", "green technology", "recreation and health", "meeting of cultures", "ecology" [3]. At the festival, we participated together with the students of Samarkand State Architectural and Civil Engineering Institute, who studied in the direction of landscape design. The atmosphere of this event left a bright impression on us and other visiting guests.

KEYWORDS: *Landscape, Bionics, Architecture, Nature, Topiary, Design, Environment.*

REFERENCE:

1. Uralov A.S., Adilova L.A. Landscape architecture. T.2014. 288 p.
2. Yurtaeva N. M. Ecological garden as a modern trend trend of landscape design //Landscape Architecture-2013: Materials of the IX scientific and practical conference/Nizhny Novgorod State Architectural Institute-builds. univ.; ed.: ON Voronina, OP Lavrova-N. Novgorod: NNGASU, 2013. -83 p.
3. <http://www.aeropriize.ru/pages/Floriade-2012>.