


Chapter 3

Bio-Informed Design Thinking Through Problem- Based Approach: An Architectural Point of View

Güneş Mutlu Aving

 <https://orcid.org/0000-0003-1049-2689>
Muş Alparslan University, Turkey

ABSTRACT

Bio-informed design focuses on transferring biological knowledge to different disciplines through analysis, interpretation, and abstraction. This approach, which can also be used in education, is essential in terms of showing students the knowledge and potential of nature. In this way, students have the opportunity to examine the principles and strategies of nature for the design problem, they are informed, and they can transfer the knowledge they have acquired to an innovative design concept. In this context, this section includes problem-based studies carried out with students within the scope of a postgraduate course in the Gazi University Architecture Program in the 2020-2021 spring semester. Students' experiences of establishing a relationship between nature and architecture and transferring knowledge from nature to architecture were observed with the application. With the study, the importance of disseminating the bio-information-based design approach and directing individuals to nature for innovation and sustainability has been emphasized once again.

DOI: 10.4018/978-1-6684-6376-5.ch003

INTRODUCTION

Humans have been inspired by nature to solve their problems for more than 3000 years (Vincent et al., 2006). Because nature has developed an infinite variety of structures, systems, and materials. Understanding and interpreting the principles at their core enables technological advances through bio-informed design (Dixit & Stefańska, 2022). These concepts, such as Bio-informed/Biomimicry/Biomimetics/Bionic/Bio-inspired/Bio-focused/Biomimesis, whose main theme is “nature,” can be interpreted as an approach, method, tool, discipline, or strategy. Despite their philosophical differences, all these terms essentially mean “designing by learning from the best ideas of nature” (Benyus, 2002).

The bio-informed approach draws information from “nature,” which has a long history and inventory of data, to find solutions to design problems. Bio-informed research for this purpose aims to transfer the acquired knowledge to the design process by making use of biology terminology. This transfer occurs as interpretation, learning, and derivation from living nature rather than copying, offering different possibilities within the design process.

Today, the bio-informed approach is an important emerging research area in fields such as design, engineering, and robotics, aiming to use biological knowledge systematically to solve design problems (Stone, Goel & McAdams, 2014). Similarly, using the bio-informed approach as a creative and innovative technique in architectural education is constantly evolving (Amer, 2019). The “bio-informed approach,” which can be used as a tool for design, is also incorporated into educational practices and programs.

The concept of bio-informed holds significant potential for problem-solving by providing sustainable and innovative ideas to students studying in the architecture department, both in their education and professional lives. Nature-based architectural learning explores nature’s process cycles, designs, and potentials (Mutlu Avinç, 2022). However, this methodology, which is based on collaborative/interactive/creative methods, is one of today’s most important research topics that can be integrated with contemporary educational approaches (Arslan Selçuk & Mutlu Avinç, 2022).

In this context, seeking sustainable solutions to design problems by learning from nature for a sustainable future is one of the innovative approaches that should be supported in design education. However, influential travel between the fields of architectural design and biology is seen as a significant gap that needs to be addressed as it establishes connections that facilitate innovative design and increase the cognitive creativity, flexibility, and adaptive problem-solving skills of architecture students. In this regard, Lily Urmann states that the bio-informed design approach is “a unique and powerful way to think and learn about sustainability” (Urmann, 2016). She also argues that this approach affects how we solve problems and design

21 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/bio-informed-design-thinking-through-problem-based-approach/316381

Related Content

The Integration of 3D Survey Technologies for an Accurate Reality-Based Representation: From Data Acquisition to BIM Modeling

Cecilia Maria Bolognesi and Fausta Fiorillo (2019). *Conservation, Restoration, and Analysis of Architectural and Archaeological Heritage* (pp. 321-345).

www.irma-international.org/chapter/the-integration-of-3d-survey-technologies-for-an-accurate-reality-based-representation/216075

Digital Restoration for Widespread Fruition of the Samnite Chamber Tombs

Adriana Rossi (2019). *Conservation, Restoration, and Analysis of Architectural and Archaeological Heritage* (pp. 405-433).

www.irma-international.org/chapter/digital-restoration-for-widespread-fruition-of-the-samnite-chamber-tombs/216078

A Knowledge, Attitude, and Practices (KAP) Study on Industry 4.0 Among the Public Sector Construction Client in Malaysia

Nadia Safura Zabidin, Sheila Belayutham and Che Khairil Izam Che Ibrahim (2021). *Handbook of Research on Driving Transformational Change in the Digital Built Environment* (pp. 1-25).

www.irma-international.org/chapter/a-knowledge-attitude-and-practices-kap-study-on-industry-40-among-the-public-sector-construction-client-in-malaysia/279400

Investigation of the Effect of Kastamonu Historical Bazaar Area on Urban Morphology

Filiz Karaku (2023). *Handbook of Research on Inclusive and Innovative Architecture and the Built Environment* (pp. 438-462).

www.irma-international.org/chapter/investigation-of-the-effect-of-kastamonu-historical-bazaar-area-on-urban-morphology/325166

BIM and Interoperability for Cultural Heritage Through ICT

Anna Osello, Andrea Acquaviva, Daniele Dalmasso, David Erba, Matteo Del Giudice, Enrico Macii and Edoardo Patti (2019). *Architecture and Design: Breakthroughs in Research and Practice* (pp. 93-111).

www.irma-international.org/chapter/bim-and-interoperability-for-cultural-heritage-through-ict/215973