Res. Asst. HATICE BIYIK

Personal Information

Email: hbiyik@metu.edu.tr

Web: https://avesis.metu.edu.tr/hbiyik

Address: Middle East Technical University Department of Architecture, Üniversiteler Mahallesi, Dumlupınar Bulvarı No:1,

06800, Çankaya Ankara/TURKEY

International Researcher IDs

ScholarID: Te0I8J4AAAAJ ORCID: 0000-0001-5064-8196

Publons / Web Of Science ResearcherID: ABA-4423-2020

Yoksis Researcher ID: 261991

Education Information

Doctorate, Middle East Technical University, Graduate School of Natural and Applied Sciences, Architecture - Building Science (PhD), Turkey 2019 - Continues

Postgraduate, Karadeniz Technical University, Fen Bilimleri Enstitüsü, Architecture - Building Science (MArch) (Thesis), Turkey 2016 - 2019

Undergraduate, Karadeniz Technical University, Mimarlık Fakültesi, Mimarlık Bölümü, Turkey 2011 - 2016

Certificates, Courses and Trainings

Vocational Training, Youthpass, Power of Light, Solidarity Tracks, 2022

Data Analysis, Social ComQuant Summer School 2022: Text mining and Natural Language Processing for Computational Social Sciences, Koç University, Social ComQuant, 2022

Data Analysis, Sosyal Bilimlerde Veri Analizi ve Yazılım , Koç University Vekam, 2021

Environment and Sustainability, 3rd Summer School on Energy Efficiency in Buildings 2020, Institute of Distance

Learning - Beuth University of Applied Sciences Berlin, 2020

Vocational Training, Betonart Mimarlık Yaz Okulu, TÇMB - Betonart, 2014

Vocational Course, Kuru Duvar Sistemleri Sertifikası / Dry Wall Systems Certificate , ODTÜ SEM, 2014

Vocational Training, Kent Düşleri Atölyeleri I: Kamusal Alanlar, TMMOB Mimarlar Odası, 2013

Dissertations

Postgraduate, Investigation of Tokat traditional houses in the context of climate design: Bey-Beyhamam streets example, Karadeniz Technical University, Fen Bilimleri Enstitüsü, 2019

Research Areas

Architecture, Building Information, Physical Urban Protection

Academic Titles / Tasks

Research Assistant, Middle East Technical University, Faculty of Architecture, Department of Architecture, 2019 - Continues

Research Assistant, Karadeniz Technical University, Mimarlık Fakültesi, Mimarlık Bölümü, 2017 - 2019 Research Assistant, Tokat Gaziosmanpaşa University, Faculty Of Engineering And Natural Sciences, 2017 - 2017

Refereed Congress / Symposium Publications in Proceedings

- I. BIM Use in Retrofit Optimization for the Climate Change Mitigations and Adaptations Measures Bıyık H., Tanyer A. M.
 - 7th International Project and Construction Management Conference (IPCMC2022), İstanbul, Turkey, 20 22 October 2022, pp.976-984
- II. Analysis of Climate Change and Carbon Emissions from Buildings in the Built Environment Bıyık H., Tanyer A. M.
 - 8th International Sustainable, Ecological, Engineering, Design for Society (SEEDS) Conference, Leeds, England, 31 August 02 September 2022, pp.443-452
- III. THE INVESTIGATION OF THE PERIODICAL CHANGES IN THE CITY CENTER OF TOKAT BY HISTORICAL MONUMENTAL BUILDINGS
 - Bıyık H., Engin N.
 - LIVENARCH 6th International Congress, 2019, Trabzon, Turkey, 25 28 September 2019, vol.1, pp.507-518
- IV. THE INVESTIGATION OF CLIMATE APPROPRIATENESS OF THE BUILDING ENVELOPS WITH TIMBER FRAMED: THE CASE OF BLACK SEA REGION
 - Bıyık H., Engin N.
 - International Civil Engineering Architecture Conference, 2019, Trabzon, Turkey, 17 20 April 2019, vol.2, pp.360-370
- V. TOKAT, GELENEKSEL KONUT DOKUSUNUN BİÇİMLENİŞİNDE İKLİMSEL TASARIM İLKELERİ / THE PRINCIPLES OF CLIMATIC DESIGN IN THE SHAPING OF THE TRADITIONAL TOKAT HOUSING TEXTURE Bıyık H., Engin N.
 - XI. ULUSLARARASI SİNAN SEMPOZYUMU, Edirne, Turkey, 11 12 April 2019, pp.209-218

Memberships / Tasks in Scientific Organizations

TMMOB Mimarlar Odası, Member, 2016 - Continues, Turkey

Metrics

Publication: 5

Scholarships

 $\label{lem:condition} \textbf{Erasmus+Training Course Mobility, European Commission, 2022-2022}$

Erasmus+ Traineeship, European Commission, 2018 - 2018

Awards

Bıyık H., Tanyer A. M., SEEDS Awards 2022, Sponsor's Prize - Emerald Publishing, Winner, International Conference For

Sustainable Ecological Engineering Design For Society (Seeds) 2022, September 2022
Bostancı Sabur H. B., Aydemir G. N., Yazıcıoğlu G., Bıyık H., Energy Efficiency in Buildings 2020, first prize as team, Ars 2020, October 2020