Res. Asst. PhD EGEMEN KAYMAZ

Personal Information

Email: ekaymaz@uludag.edu.tr

Web: https://avesis.uludag.edu.tr/ekaymaz

International Researcher IDs

ScholarID: wjLbT7kAAAAJ ORCID: 0000-0002-9435-8411

Publons / Web Of Science ResearcherID: AAH-2751-2021

ScopusID: 57211806735 Yoksis Researcher ID: 226709

Education Information

Doctorate, Bursa Uludağ University, FEN BİLİMLERİ ENSTİTÜSÜ, Mimarlık (Dr), Turkey 2014 - 2023 Postgraduate, Istanbul Technical University, Fen Bilimleri Enstitüsü, Çevre Kontrolü Ve Yapı Teknolojisi (Yl) (Tezli), Turkey 2009 - 2012

Undergraduate, Istanbul Technical University, Mimarlık Fakültesi, Mimarlık Bölümü, Turkey 2004 - 2009

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, Konutlarda ısıl ve görsel konfor koşullarının sağlanmasına yönelik enerji optimizasyonu üzerine bir tasarım destek modeli, Bursa Uludağ University, FEN BİLİMLERİ ENSTİTÜSÜ, 2023

Postgraduate, Bina kabuğunun dış duvarları ve ara kesitlerinde ısıl ve nemsel performansın kızılötesi termografi ile değerlendirilmesi üzerine bir alan çalışması, Istanbul Technical University, Fen Bilimleri Enstitüsü, Mimarlık, 2012

Research Areas

Architecture, Building Information

Academic Titles / Tasks

Research Assistant PhD, Bursa Uludağ University, MİMARLIK FAKÜLTESİ, MİMARLIK, 2015 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

I. A proposal on residential lighting design considering visual requirements, circadian factors and energy performance of lighting

KAYMAZ E., Manav B.

JOURNAL OF ASIAN ARCHITECTURE AND BUILDING ENGINEERING, vol.22, no.5, pp.2851-2866, 2023 (SCI-Expanded)

Articles Published in Other Journals

I. Facade Lighting Proposal for Industrial Heritage Buildings: The Case Tirilye Olive Oil Factory KAYMAZ E., ACAR BİLGİN E.

ONLINE JOURNAL OF ART AND DESIGN, vol.11, no.5, pp.72-81, 2023 (Peer-Reviewed Journal)

II. A Study of the Daylight Analysis and Shading Device Proposal for Retrofitting a Classroom KAYMAZ E.

International Journal of Advances in Mechanical and Civil Engineering (IJAMCE), vol.5, no.5, pp.20-25, 2018 (Peer-Reviewed Journal)

III. User Satisfaction Assesment of Indoor Environmental Quality in Today's Mosques: The Case of Nilufer, Bursa

Kaymaz E., Şenkal Sezer F.

International Refereed Journal of Design and Architecture, vol.12, pp.75-97, 2017 (Peer-Reviewed Journal)

IV. The User's Perception of Indoor Comfort Conditions in Historical Mosques: The Case of Bursa,
Turkey

Şenkal Sezer F., Kaymaz E.

INTERNATIONAL JOURNAL OF HUMANITIES AND SOCIAL SCIENCE, vol.6, no.9, pp.43-54, 2016 (Peer-Reviewed Journal)

V. Thermal Performance Assessment of Existing Buildings A Case Study from Turkey

Kaymaz E., Şenkal Sezer F.

SSRN OIDA International Journal of Sustainable Development, vol.8, no.09, pp.97-112, 2015 (Peer-Reviewed Journal)

Books & Book Chapters

I. EVALUATION OF THE ENVIRONMENTAL COMFORT CONDITIONS IN HISTORICAL AND PRESENT-DAY MOSQUES: A USER PERCEPTION SURVEY

KAYMAZ E., ŞENKAL SEZER F.

in: Cities and Cultural Landscapes: Recognition, Celebration, Preservation and Experience, Greg Bailey, Francesco Defilippis, Azra Korjenic and Amir Čaušević, Editor, Cambridge Scholars Publishing, pp.211-225, 2020

II. Monitoring Thermal Bridges by Infrared Thermography

Kaymaz E.

in: Advanced Studies in Energy Efficiency and Built Environment for Developing Countries, Chaham Alalouch, Hassan Abdalla, Emmanuel Bozonnet, George Elvin, Oscar Carracedo, Editor, Springer, London/Berlin, pp.107-115, 2019

III. The public's perception of physical space quality in light railway station buildings \$ENKAL SEZER F., ERBİL Y., KAYMAZ E.

in: Cittaslow Turkey-Leave No One Behind: Sustainable Development GoalsLocal Governments,, Kaya Ozan, Yurtseven H. Ridvan, Editor, Detay Yayıncılık, Ankara, pp.137-155, 2019

Refereed Congress / Symposium Publications in Proceedings

I. ANALYSIS OF LIGHTING ENERGY CONSUMPTION THROUGH COST-OPTIMAL INVESTMENTS FOR RESIDENCES: A CASE STUDY IN TURKEY

KAYMAZ E., MANAV B.

The 30th Quadrennial Session of the CIE: Innovative Lighting Technologies, Lübliyana, Slovenia, 15 - 22 September 2023, pp.422-432

II. Konutlarda Farklı Yalıtım Malzemeleri ve Kalınlıkları için Maliyet Optimum Enerji Verimliliği Seviyesinin Hesaplanması: Bursa Örneği

KAYMAZ E., ŞENKAL SEZER F.

3rd International Symposium of Scientific Research and Innovative Studies (ISSRIS'23), Balıkesir, Turkey, 15 March 2023, pp.533-534

III. Konutlarda İnsan Odaklı Aydınlatma Tasarımına İlişkin Bir Öneri

KAYMAZ E., MANAV B.

ELECO 2022: ELEKTRİK-ELEKTRONİK ve BİYOMEDİKAL MÜHENDİSLİĞİ KONFERANSI, Bursa, Turkey, 24 November 2022

IV. Calculating Cost Optimal Energy Efficiency Levels for Opening Elements on an Exemplar Residential Building

Kaymaz E., Şenkal Sezer F.

Parallelism in Architecture, Engineering & E

V. Home as the New Office: Considerations of Interior Lighting Including Occupancy Scenarios of Ongoing Covid-19

MANAV B., KAYMAZ E.

LUX Europa 2022, 14th European Lighting Conference, PRAG, Czech Republic, 20 September 2022, pp.209-215

VI. ANALYSES ON OCCUPANT PATTERNS AND ENERGY CONSUMPTION IN RESIDENTIAL BUILDINGS INCLUDING THE COVID-19 PANDEMIC

Manav B., Kaymaz E.

CIE MIDTERM MEETING AND CONFERENCE "Light for Life – Living with Light", Kuala-Lumpur, Malaysia, 27 September 2021, pp.92-93

VII. "SIMULATION BASED EVALUATION OF VISUAL COMFORT, DAYLIGHTING AND ENERGY EFFICIENCY IN A GATED COMMUNITY"

Kaymaz E., Göymen Ç., Durusan M., Şenkal Sezer F.

15th International Conference "Standardization, Protypes and Quality": A Means of Balkan Countries' Collaboration, Edirne, Turkey, 24 - 25 October 2019

VIII. A Lighting Proposal for A Library Project in Terms of Energy Efficiency

KAYMAZ E., EDİZ Ö. M., MANAV B.

Second Balkan Junior Conference on Lighting, BalkanLight Junior 2019, Plovdiv, Bulgaria, 19 - 21 September 2019

IX. Kapalı Konut Sitelerinde Görsel Konfor ve Aydınlatmaya Bağlı Enerji Tüketiminin Değerlendirilmesi: Bursa Balat Örneği

KAYMAZ E., MANAV B.

12. ULUSAL AYDINLATMA KONGRESİ, İstanbul, Turkey, 18 - 19 September 2019, pp.218-226

X. A Cultural Route Proposal for Early Republican ArchitecturalHeritage of Bursa

ACAR BİLGİN E., KAYMAZ E.

International Conference on Conservation of 20th Century Heritage from Architecture to Landscape, TAHRAN, Iran, 23 - 24 April 2019, pp.117-132

XI. Façade Illumination for Industrial Heritage Buildings: A CaseStudy of Olive Oil Factory in Tirilye District, Bursa

KAYMAZ E., ACAR BİLGİN E.

International Conference on Conservation of 20th Century Heritage from Architecture to Landscape, TAHRAN, Iran, 23 - 24 April 2019, pp.84-94

XII. The Public's Perception of Physical Space Quality In Light Railway Station Buildings: Bursa, Turkey ŞENKAL SEZER F., ERBİL Y., KAYMAZ E.

Cittaslow Turkey International Symposium, 12 - 13 October 2018

XIII. A Study of the Daylight Analysis and Shading Device Proposal for Retrofitting a Classroom

KAYMAZ E.

IASTEM International Conference on Civil and Architectural Engineering, 22 - 23 July 2018, pp.1-6

XIV. Monitoring Thermal Bridges by Infrared Thermography

KAYMAZ E.

AREQ Alternative Renewable Energy Quest - Symposium, SELANİK, Greece, 27 - 29 November 2017

XV. Evaluation of the Environmental Comfort Conditions in Historical and Present-day Mosques: A User Perception Survey

KAYMAZ E., ŞENKAL SEZER F.

4th International Conference the Importance of Place Cities and Cultural Landscapes: Between Recognition,

Preservation and Usage, Sarajevo, Bosnia And Herzegovina, 20 - 23 October 2017

XVI. Thermographic Inspection and Heating Energy Audit of Residential Buildings

KAYMAZ E.

41st IAHS World Congress: Sustainability and Innovation for the Future, ALBUFEIRA, Portugal, 13 - 16 September 2016

XVII. Bursa Reşat Oyal Kültürparkı

KAYMAZ E.

DOCOMOMO - Türkiye Mimarlığında Modernizmin Yerel Açılımları, Bolu, Turkey, 18 - 19 December 2015

XVIII. Thermal Performance Assessment of Existing Buildings A Case Study from Turkey

KAYMAZ E., ŞENKAL SEZER F.

International Conference on Sustainable Development 2015 Athens, Greece., Athens, Greece, 2 - 03 September 2014, pp.73-74

Metrics

Publication: 27 Citation (WoS): 1 Citation (Scopus): 1 H-Index (WoS): 1 H-Index (Scopus): 1

Non Academic Experience

IKEA, Bursa SARITABAK Mimarlık Yeni Doğan Mimarlık