#### Lect. PhD HASAN ESER

## **Personal Information**

Email: heser@metu.edu.tr

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

#### International Researcher IDs

ScholarID: 8u5W8ecAAAAJ ORCID: 0000-0001-8527-020X

Publons / Web Of Science ResearcherID: HKV-8653-2023

ScopusID: 56367419300 Yoksis Researcher ID: 158002

## **Education Information**

Doctorate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 2015 - 2021 Postgraduate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 2011 - 2014

Undergraduate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 2007 - 2011

## Foreign Languages

English, C1 Advanced

#### **Research Areas**

Evolutionary Computing, Structural Engineering, Steel Structures, Performance of Constructed Facilities, Optimization Theory and Methods, Multiobjective Optimization, Global Optimization

# **Academic Titles / Tasks**

Lecturer PhD, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2022 - Continues

Research Assistant, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2011 - 2020

## Jury Memberships

Competition, Bright Optimizer: International Student Competition in Structural Optimization, www.brightoptimizer.com, December, 2023

#### Published journal articles indexed by SCI, SSCI, and AHCI

I. Historical evolution of structural optimization techniques for steel skeletal structures including industrial design applications

SAKA M. P., HASANÇEBİ O., ESER H., Geem Z. W.

**ENGINEERING OPTIMIZATION, 2024 (SCI-Expanded)** 

II. Performance-based design optimization of steel moment frames using capacity controlled search algorithm: a comparison with force-based design approach

Eser H., Hasançebi O., Yakut A., Gholizadeh S.

STRUCTURE AND INFRASTRUCTURE ENGINEERING, vol.1, no.1, pp.1-16, 2023 (SCI-Expanded)

III. Capacity controlled search: A new and efficient design-driven method for discrete size optimization of steel frames

ESER H., HASANÇEBİ O.

Computers and Structures, vol.275, 2023 (SCI-Expanded)

IV. Seismic collapse safety based optimization of steel Moment-Resisting frames

Gholizadeh S., HASANÇEBİ O., ESER H., KOÇKAYA O.

STRUCTURES, vol.45, pp.329-342, 2022 (SCI-Expanded)

## Refereed Congress / Symposium Publications in Proceedings

I. A Comparison of Optimal Force-Based and Performance-Based Designs for a Planar Ordinary Moment-Resisting Steel Frame

Eser H., Hasançebi O.

International Conference on AI and Big Data in Engineering Applications, İstanbul, Turkey, 14 June 2021, pp.77-91

II. Ham perlit agregası ve yüksek hacimde perlit tozu içeren kendiliğinden yerleşen yüksek performanslı hafif beton

ESER H., TURANLI L.

9. Ulusal Beton Kongresi, Antalya, Turkey, 16 - 18 April 2015

# Scientific Refereeing

Gazi Üniversitesi Mühendislik Mimarlık Fakültesi Dergisi, National Scientific Refreed Journal, October 2023

### **Metrics**

Publication: 6
Citation (WoS): 9
Citation (Scopus): 10
H-Index (WoS): 2
H-Index (Scopus): 1

## **Awards**

Eser H., Seçkiner S., Winner of ISCSO 2022, Bright Optimizer: International Student Competition In Structural Optimization , December 2022

Eser H., Seçkiner S., Winner of ISCSO 2021, Bright Optimizer: International Student Competition In Structural Optimization, December 2021