Res. Asst. HASAN OĞULCAN MARANGOZ

Personal Information

Email: hasanogulcan.marangoz@erdogan.edu.tr

Web: https://avesis.erdogan.edu.tr/hasanogulcan.marangoz

International Researcher IDs

ScholarID: 62uCDokAAAAJ ORCID: 0000-0003-0215-6159

Publons / Web Of Science ResearcherID: JAD-2121-2023

ScopusID: 57226355301 Yoksis Researcher ID: 299109

Biography

EDUCATION

Degree	Department/Program	University	Years of Study
BSc	Civil Engineering	Karadeniz Technical University (KTU)	2013-2017
BSc	Geomatic Engineering (Second Major)	Karadeniz Technical University (KTU)	2014-2017
MSc	Civil Engineering Department	Karadeniz Technical University (KTU)	2017-2019
MSc	Civil Engineering Department	Recep Tayyip Erdogan University (RTEU)	2019-2020
PhD	Civil Engineering Department	Recep Tayyip Erdogan University (RTEU)	2020-ongoing
PhD	Civil Engineering Department	İstanbul Technical University (ITU)	2020-2020
PhD	Civil Engineering Department	Middle East Technical University (METU)	2020-2021
PhD	Civil Engineering Department	Bogaziçi University (BOUN)	2021-2021

TITLE OF BSc THESIS

Marangoz H.O., Sarı M. "Sustainable Multi-Story Composite Building; Design and Project of Turquoise", Karadeniz Technical University, Engineering Faculty, <u>Unpublished Bsc. Thesis</u>, Civil Engineering. Trabzon, 2017. Advisory of Thesis:

Prof Dr. Metin Hüsem.

Marangoz H.O. "Exploring the Usability of SAR Images as an Alternative to the GPR Technique", Karadeniz Technical University, Engineering Faculty, <u>Unpublished Bsc. Thesis</u>, Geomatic Engineering. Trabzon, 2017. Advisory of Thesis: Assist. Prof. Dr. Esra Tunç Görmüş

TITLE of MSc THESIS

Marangoz H.O. "Modelling of Dam Break Induced Flood Wave Using Diffusion and Momentum Wave Approaches". Civil Engineering Department. Rize, 2021. Advisories of Thesis: Assist. Prof. Dr. Tuğçe Anilan, Prof. Dr. Servet Karasu,

SCHOLARSHIP

Ronesans Holding Company, High-Succes Scolarship, October 2014 - June 2017

Education Information

Doctorate, Recep Tayyip Erdogan University, Fen Bilimleri Enstitüsü, Turkey 2020 - Continues Postgraduate, Recep Tayyip Erdogan University, Fen Bilimleri Enstitüsü, Turkey 2019 - 2020 Postgraduate, Karadeniz Technical University, Fen Bilimleri Enstitüsü, Turkey 2017 - 2019 Undergraduate Double Major, Karadeniz Technical University, Mühendislik Fakültesi, Turkey 2014 - 2017 Undergraduate, Karadeniz Technical University, Mühendislik Fakültesi, Turkey 2012 - 2017

Research Areas

Civil Engineering, Hydraulic

Academic Titles / Tasks

Research Assistant, Recep Tayyip Erdogan University, Mühendislik Ve Mimarlık Fakültesi, İnşaat Mühendisliği, 2019 -Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Investigating the Non-Linear Effects of Breach Parameters on a Dam Break Study Marangoz H. O., Anılan T., Karasu S. WATER RESOURCES MANAGEMENT, vol.38, pp.1773-1790, 2024 (SCI-Expanded)
- II. Monitoring Sediment Transport in Certain Harbor Launches in the Southeastern Black Sea Karasu S., Marangoz H. O., Kocapir B. H., Yılmaz E., Özölçer İ. H., Akpınar A. WATER (SWITZERLAND), vol.15, no.21, pp.1-29, 2023 (SCI-Expanded)
- III. Performance based assessment of a small-scale artificially nourished beach

Karasu S., Marangoz H. O., Gülkaya E., Akpınar A., Ceylan Y., Yılmaz E.

Ocean and Coastal Management, vol.244, 2023 (SCI-Expanded)

IV. Two-dimensional modeling of flood wave propagation in residential areas after a dam break with application of diffusive and dynamic wave approaches

Marangoz H. O., Anılan T.

NATURAL HAZARDS, vol.110, no.1, pp.429-449, 2022 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

I. Comparison of Bathymetry Created with General Bathymetric Charts of the Oceans and Bathymetry Created by Traditional Methods

Marangoz H. O., Süme V., Karasu S., Anılan T., Yılmaz E.

10th Coastal Engineering Symposium, İzmir, Turkey, 16 - 18 November 2023, vol.1, pp.257-266

II. Examining the Effectiveness of Artificial Coastal Nourishment on World Coasts and Criteria for Artificial Coastal Nourishment

Yılmaz E., Süme V., Marangoz H. O.

10th Coastal Engineering Symposium, İzmir, Turkey, 16 - 18 November 2023, vol.1, pp.510-522

III. Dam-Break Induced Flood Wave Propagation on a Residential Area by Derivation of Saint-Venant Equations

Marangoz H. O., Anılan T., Karasu S.

ICEARC23, Trabzon, Turkey, 12 - 14 November 2023, vol.1, pp.580-586

IV. Flood Wave Propagation Solution Comparison After Dam-Break Event By Using Differential Wave and Dynamic Momentum Methods

MARANGOZ H. O., ANILAN T., Akçalı E., FIRAT ERSOY A., ERSOY H., KARAHAN M.

5 th International Symposium on Dam safety, İstanbul, Turkey, 27 October - 01 November 2018, vol.1, pp.437-447

Supported Projects

Marangoz H. O., Fırat Ersoy A., Sünnetci M. O., Ersoy H., Çan T., Dindaroğlu T., Karahan M., Tekin S., Project Supported by Higher Education Institutions, 6 Şubat 2023 Kahramanmaraş Depremleri Sonrası Oluşan Heyelan Set Göllerinin Yıkılma Senaryolarının 3 Boyutlu Nümerik Simülasyonlarla Modellenmesi ve Taşkın Yayılım Haritalarının Hazırlanması, 2023 - 2025

Karasu S., Günbak A. R., Marangoz H. O., Akpınar A., Yılmaz E., Project Supported by Other Private Institutions, Atık Su Arıtma Tesisi Kıyı Koruma Tedbirlerinin Belirlenmesi (RİZE), 2022 - 2023

Metrics

Publication: 9
Citation (WoS): 9
Citation (Scopus): 10

Scholarships

Başarı Bursu, Special Institutions and Organizations, 2014 - 2017

Awards

Marangoz H. O., Sustainable Multi-Storey Building Design '', KTU-TTO From Dream to Reality Project Market Competition, Karadeniz Teknik Üniversitesi, May 2017

Marangoz H. O., TÜBİTAK 2209B/5 Industry Oriented Undergraduate Thesis Support Program, Tübitak, June 2016 Marangoz H. O., TÜBİTAK 2238 Inter-University Entrepreneurship and Innovation Competition, Tübitak, May 2016