Res. Asst. Ramazan Tufan Azrak

Personal Information

Email: azrak16@itu.edu.tr

Web: https://avesis.itu.edu.tr/azrak16

International Researcher IDs

ORCID: 0000-0002-3894-2269 ScopusID: 58042367000 Yoksis Researcher ID: 271669

Research Areas

Naval Architecture and Marine Engineering

Published journal articles indexed by SCI, SSCI, and AHCI

I. Vibroacoustic analysis of a submarine-propeller system under self-propulsion condition from the perspective of approximate configurations

Kahraman İ., Bilici G., Azrak R. T., Tunca E., Kutlu A., Uğurlu B.

Ocean Engineering, vol.285, 2023 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

I. Vibroacoustic noise estimation of a combined elastic submarine-propeller system subjected to the self-propulsion conditions

Kahraman İ., Azrak R. T., Tunca E., Kutlu A., Uğurlu B., Bilici B.

19th International Congress of the International Maritime Association of the Mediterranean, IMAM 2022, İstanbul, Turkey, 26 - 29 September 2022, pp.201-208

II. Vibroacoustic noise estimation of a combined elastic submarine-propeller system subjected to the self-propulsion conditions

KAHRAMAN İ., BİLİCİ G., TUNCA E., AZRAK R. T., KUTLU A., UĞURLU B.

The 19th International Congress of the International Maritime Association of the Mediterranean, İstanbul, Turkey, 26 September - 29 October 2022

III. Structure-borne noise prediction of a submarine structure subjected to propeller excitation AZRAK R. T., KAHRAMAN İ., BİLİCİ G., UĞURLU B.

The 34th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, İstanbul, Turkey, 06 December 2021

Scientific Refereeing

OCEAN ENGINEERING, SCI Journal, January 2024 OCEAN ENGINEERING, SCI Journal, November 2023 OCEAN ENGINEERING, SCI Journal, June 2023

Metrics

Publication: 4

Citation (Scopus): 3 H-Index (Scopus): 1