# Res. Asst. Alper ÖLMEZ

### **Personal Information**

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# **Education Information**

Doctorate, Yildiz Technical University, Naval Architecture And Maritime Faculty, Deparment Of Naval Architecture And Marine Engineering, Turkey 2022 - Continues Postgraduate, Yildiz Technical University, Naval Architecture And Maritime Faculty, Deparment Of Naval Architecture And Marine Engineering, Turkey 2019 - 2022 Undergraduate Double Major, Yildiz Technical University, Faculty Of Mechanical Engineering, Deparment Of Mechanical Engineering, Turkey 2015 - 2018 Undergraduate, Yildiz Technical University, Naval Architecture And Maritime Faculty, Deparment Of Naval Architecture And Marine Engineering, Turkey 2013 - 2017

### **Foreign Languages**

English, C1 Advanced

#### **Certificates, Courses and Trainings**

Personal Evolution, Triz, DFNEA, FMEA 2018, Kaykayoğlu Inovation Group, 2018 Personal Evolution, 7 Adımda Problem Çözme ve Kaizen, Mkyp Mühendislik, 2016

### **Research Areas**

Ship Hydromechanics, Ship Construction

## Academic Titles / Tasks

Research Assistant, Yildiz Technical University, Naval Architecture And Maritime Faculty, Department Of Naval Architecture And Marine Engineering, 2020 - Continues

#### Published journal articles indexed by SUI, SSUI, and AHUI

I. Theoretical manual of ?YTU DEEP? SHIP motion program
 Ölmez A., Çakıcı F.
 OCEAN ENGINEERING, vol.266, 2022 (SCI-Expanded)

# Papers Published in Refereed Scientific Meetings

- I. Validation of Strip Theory Based Frequency-Domain Ship Motion Code
  Ölmez A., Çakıcı F., Sahoo P. K.
  The 15th International Symposium on PRACTICAL DESIGN OF SHIPS AND OTHER FLOATING STRUCTURES,
  Dubrovnik, Croatia, 09 October 2022
  II. DEVELOPMENT OF A QUICK AND EFFICIENT TIME-DOMAIN SHIP MOTION CODE
- DEVELOPMENT OF A QUICK AND EFFICIENT TIME-DOMAIN SHIP MOTION CODE Ölmez A., Çakıcı F.
   2ND INTERNATIONAL SHIPBUILDING AND MARINE TECHNOLOGY CONGRESS, İstanbul, Turkey, 16 - 17 September 2021, pp.1-10

# **Supported Projects**

Çakıcı F., Ölmez A., Project Supported by Higher Education Institutions, Gemilerin Zaman Düzleminde Düşey Hareketlerini Hesaplayan Hızlı bir Simülasyon Aracının Geliştirilmesi, 2021 - 2022

### **Metrics**

Publication: 3 Citation (Scopus): 2 H-Index (Scopus): 1

## Awards

Ölmez A., 8. Ulusal Yat Ve Gemi Tasarımı Yarışması, Gemi, Yat Ve Hizmetleri İhracatçıları Birliği, November 2019

## **Non Academic Experience**

Company, Venture Yat Mühendislik Turizm Ticaret A.Ş., Project Associate Company, Sirena Marine Denizcilik San.Tic.A.Ş., R&D Product Engineer