FATIH CÜNEYD KORKMAZ ASSOC. PROF.

Email: fkorkmaz@yildiz.edu.tr

Other Email: fckorkmazz@gmail.com **International Researcher IDs**

ScholarID: BSzdQ-wAAAAJ ORCID: 0000-0001-9250-5265 ScopusID: 56971088200 Yoksis Researcher ID: 142977



Learning Knowledge

Post Doctorate 2021 - 2023	The National Research Council of Italy, Institute of Marine Engineering, Italy	
Doctorate	Yildiz Technical University, Naval Architecture And Maritime Faculty, Deparment	
2012 - 2017	Of Naval Architecture And Marine Engineering, Turkey	
Postgraduate	Yildiz Technical University, Naval Architecture And Maritime Faculty, Deparmen	
2010 - 2012	Of Naval Architecture And Marine Engineering, Turkey	
Undergraduate	Yildiz Technical University, Faculty Of Mechanical Engineering, Deparment Of	
2004 - 2009	Mechanical Engineering, Turkey	

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, AN EXPERIMENTAL AND NUMERICAL INVESTIGATION OF SLAMMING LOADS ON SHIP FORMS, Yıldız Teknik Üniversitesi, Graduate School of Natural and Applied Sciences, Gemi İnşaatı Ve Gemi Makineleri Mühendisliği, 2016

Academic Titles / Tasks

A D . C	William I a little at the latest at a law at the latest	
Assistant Professor	Yildiz Technical University, Naval Architecture And Maritime Faculty, Departmen	
2018 - Continues	Of Marine Engineering Operations	
Researcher		
2012 - 2013	University of Strathclyde, Naval architecture, ocean & marine engineering	

- 1. Korkmaz F. C., İnce S. T., Gedikli E. D., Project Supported by Higher Education Institutions, Farklı Dalga Formlarının Çeşitli Enerji Dönüşüm Sistemlerine Etkisi, 2022 2024
- 2. KORKMAZ F. C., YİĞİT K., GÜZEL B., Project Supported by Higher Education Institutions, Gemi Tanklarındaki Çalkantı Yüklerinin Deneysel Olarak İncelenmesi, 2018 2020
- 3. GÜZEL B., KORKMAZ F. C., Project Supported by Higher Education Institutions, Gemilerdeki Dövünme Yüklerinin Deneysel Olarak İncelenmesi, 2013 2016

Scholarships

2219 - Yurt Dışı Doktora Sonrası Araştırma Burs Programı, TUBİTAK, 2021 - 2022

Published journal articles indexed by SCI, SSCI, and AHCI

1. Insights from Sloshing Experiments in a Rectangular Hydrophobic Tank

Korkmaz F. C., Güzel B.

EXPERIMENTAL THERMAL AND FLUID SCIENCE, vol.146, no.110920, pp.1-26, 2023 (SCI-Expanded)

2. Wave impact on a rigid and flexible wall using various viscous fluids during sloshing

Korkmaz F. C.

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART M-JOURNAL OF ENGINEERING FOR THE MARITIME ENVIRONMENT, vol.237, no.1, pp.96-107, 2023 (SCI-Expanded)

3. On the effects of the number of baffles in sloshing dynamics

Korkmaz F. C., Güzel B.

SHIPS AND OFFSHORE STRUCTURES, vol.18, no.1, pp.21-33, 2023 (SCI-Expanded)

4. Damping of sloshing impact on bottom-layer fluid by adding a viscous top-layer fluid

Korkmaz F. C.

Ocean Engineering, vol.254, 2022 (SCI-Expanded)

5. Experimental investigation of water entry of bodies with constant deadrise angles under hydrophobic effects

GÜZEL B., KORKMAZ F. C.

Experiments in Fluids, vol.62, no.5, 2021 (SCI-Expanded)

6. Reducing water entry impact loads on offshore marine structures by forced air entrapment GÜZEL B., KORKMAZ F. C.

SHIPS AND OFFSHORE STRUCTURES, vol.15, no.9, pp.942-952, 2020 (SCI-Expanded)

7. Reducing water entry impact loads on marine structures by surface modification

GÜZEL B., KORKMAZ F. C.

Brodogradnja, vol.71, no.1, pp.1-18, 2020 (SCI-Expanded)

8. Water entry of cylinders and spheres under hydrophobic effects; Case for advancing deadrise angles

KORKMAZ F. C., GÜZEL B.

OCEAN ENGINEERING, vol.129, pp.240-252, 2017 (SCI-Expanded)

9. CONTROL OF A SHIP SHAFT TORSIONAL VIBRATION VIA MODIFIED PID CONTROLLER

KORKMAZ F. C., Su M. E., ALARÇİN F.

BRODOGRADNJA, vol.65, no.1, pp.17-27, 2014 (SCI-Expanded)

Articles Published in Other Journals

1. Perde Tipi Engellerin Gözenek Oran ve Konumlarının Çalkantıyı Sönümleme Etkisinin Sayısal Olarak İncelenmesi

Bayramoğlu T., Korkmaz F. C.

Düzce Üniversitesi Bilim ve Teknoloji Dergisi, vol.11, pp.1194-1205, 2023 (Peer-Reviewed Journal)

2. Wave Impact Loads on Vertical Circular Cylinder and the effect of Hydrophobic Surface Al-Beity A. M. A., Korkmaz F. C., Güzel B.

El-Cezeri Journal of Science and Engineering, vol.10, no.2, pp.253-267, 2023 (Scopus)

3. The Effect of Tank Geometry on Sloshing Forces

Korkmaz F. C.

Gemi ve Deniz Teknolojisi, no.222, pp.109-120, 2022 (Peer-Reviewed Journal)

4. Perde Tipi Engellerin Çalkantı Yüklerini Azaltma Etkileri Üzerine Deneysel Bir Çalışma

Korkmaz F. C., Yiğit K., Güzel B.

El-Cezerî Journal of Science and Engineering, vol.8, no.3, pp.1149-1157, 2021 (Scopus)

5. Silindir ve Kürelerin Suya Girişlerinde Esnekliğin ve Katı Yüzey Özelliklerinin Dövünme Yüklerine Etkisinin Deneysel Olarak İncelenmesi

Korkmaz F. C., Güzel B.

JOURNAL OF ETA MARITIME SCIENCE, vol.5, no.3, pp.258-270, 2017 (Peer-Reviewed Journal)

6. VIBRATION ANALYSIS OF SHIP MAIN ENGINE AND SHAFT SYSTEM

Alarçin F., Korkmaz F. C.

Sigma Journal of Engineering and Natural Sciences, vol.3, pp.310-319, 2012 (ESCI)

Refereed Congress / Symposium Publications in Proceedings

1. Mitigating wave impacts on an oscillating water column by investigating the effect of artificial vegetation

Gedikli E. D., Korkmaz F. C., İnce S. T.

76th Annual Meeting of the Division of Fluid Dynamics, Washington, United States Of America, 19 - 21 November 2023, pp.1-2

2. Assessment of Wave Impact on Model Wave Energy Converter

Korkmaz F. C., İnce S. T., Gedikli E. D.

4th International Naval Architecture and Maritime Symposium (Int-Nam 2023), İstanbul, Turkey, 11 - 13 October 2023, pp.1-4

3. GEMİDEKİ MEVCUT YAPILARIN TİTREŞİM VE AKUSTİK AÇISINDAN OPTİMİZASYONU

Aşkar A. S., Korkmaz F. C.

10th International Congress on Engineering, Architecture and Design, 24 December 2022, pp.438-445

4. WAVE IMPACT ON SLOPE WALL

Korkmaz F. C.

 $8\ th$ International congress of academic research, 22 - $25\ June\ 2022, pp.1-2$

5. THE EFFECTS OF SURFACE CHARACTERISTICS OF WAVE IMPACT LOADS ON CYLINDRICAL STRUCTURES

Beity A. M. A. A., Korkmaz F. C., Güzel B.

7. ULUSLARARASI 19 MAYIS YENİLİKÇİ BİLİMSEL YAKLAŞIMLAR KONGRESİ, 19 May 2022, pp.1-4

6. The Effect of Baffle Location on Sloshing in The Rectangular Tank

Bayramoğlu T., Korkmaz F. C., Bayramoğlu K.

7th International Congress on Engineering, Architecture and Design, İzmir, Turkey, 21 - 22 May 2021, pp.1-5

7. Experimental Study on Sloshing Behaviour of Various Viscous Fluids

Korkmaz F. C., Güzel B.

9th INTERNATIONAL CONFERENCE ON MATHEMATICS, ENGINEERING, NATURAL SCIENCES, Marrakush, Morocco, 23 - 26 January 2020, pp.1-2

8. Experimental investigation of sloshing in the rectangular tank under the hydrophobic effect KORKMAZ F. C., YİĞİT K., GÜZEL B.

19th International Conference on Ship and Maritime Research, Trieste, Italy, 20 June 2018, pp.299-305

9. Experimental investigation of the sloshing under various surface parameters

KORKMAZ F. C., YİĞİT K., GÜZEL B.

4th International Conference on Engineering and Natural Sciences (ICENS), Kiev, Ukraine, 02 May 2018, pp.407

10. Examination of the effects of pressure transducer types to liquid sloshing in ship tanks

YİĞİT K., KORKMAZ F. C., GÜZEL B.

4th International Conference on Engineering and Natural Sciences (ICENS), Kiev, Ukraine, 02 May 2018, pp.406

11. EXPERIMENTAL INVESTIGATION OF SUPERCAVITATING FLOWS

GÜZEL B., KORKMAZ F. C., BAYAR H.

4th International Conference on Engineering and Natural Sciences (ICENS), 2 - 07 May 2018

12. Experimental investigation of the effect of flexibility on impact forces during slamming events GÜZEL B., KORKMAZ F. C.

the 4th International Conference on Engineering and Natural Sciences, Budapeşte, Hungary, 03 May 2017, pp.223

13. EXPERIMENTAL INVESTIGATION OF WATER EXIT UNDER HYDROPHOBIC EFFECTS

GÜZEL B., KORKMAZ F. C.

35th ASME International Conference on Ocean, Offshore and Arctic Engineering, Busan, South Korea, 19 - 24 June 2016

14. The effect of hydrophobicity in bow flare and wet deck slamming

KORKMAZ F. C., GÜZEL B., SAFA A.

26th Annual International Ocean and Polar Engineering Conference, ISOPE 2016, Rhodes, Greece, 26 June - 01 July 2016, pp.469-472

15. Experimental Study On Force Distribution During Slamming Event With Hydrophobic Surface

KORKMAZ F. C., GÜZEL B.

The Ires 5th International Conference, Barcelona, Spain, 01 August 2015, pp.1-8

16. Jet formation and water pile-up in slamming of rigid bodies

GÜZEL B., Korkmaz F. C.

ICENS, 01 May 2015

17. EXPERIMENTAL INVESTIGATION OF WATER ENTRY IMPACT ON HYDROPHOBIC SURFACES

Güzel B., Korkmaz F. C.

34th ASME International Conference on Ocean, Offshore and Arctic Engineering (OMAE2015), St John's, Canada, 31 May - 05 June 2015

18. Effects of Controller on System Characteristics and an Application on Ship Propulsion System

SU M. E., KORKMAZ F. C., ALARÇİN F.

 $International \ Science \ and \ Technology \ Conference, 01 \ December \ 2012$

19. PID CONTROL OF A SHIP SHAFT TORSIONAL VIBRATION

Alarçin F., Korkmaz F. C.

International Conference of Advances and Challenges in marine noise and vibration, Glasgow, United Kingdom, 5 - 12 September 2012, pp.189-194

20. DETERMINATION OF APPROPRIATE TORSIONAL VIBRATION DAMPERS FOR A SHIP PROPULSION PLANT

Korkmaz F. C., Alarçin F.

Proceedings of 14th International conference "Maritime Transport and Infrastructure, Riga, Latvia, 11 July 2022, pp.126-131

Academic and Administrative Experience

2023 - Continues	Deputy Head of	Yildiz Technical University, Naval Architecture And Maritime Faculty,
	Department	Department Of Marine Engineering Operations

Advising Theses

Korkmaz F. C., Investigation of the effects of solid surface characteristics on wave impact loads acting on offshore structures, Postgraduate, A.MOHAMED(Student), 2023

Korkmaz F. C., Gemi Yapısal Elemanlarının Vibro-akustik Açısından İncelenmesi ve Optimizasyonu, Postgraduate, A.SELÇUK(Student), 2023

Korkmaz F. C., FARKLI ŞEKİL VE KONUMLARDAKİ PERDE TİPİ ENGELLERİN DİKDÖRTGEN BİR TANKTA ÇALKANTIYA ETKİSİNİN SAYISAL OLARAK İNCELENMESİ, Postgraduate, T.BAYRAMOĞLU(Student), 2021

Scientific Refereeing

APPLIED OCEAN RESEARCH, SCI Journal, February 2024

EARTHQUAKE AND STRUCTURES, SCI Journal, February 2024

PLOS ONE, SCI Journal, February 2024

FLUID DYNAMICS RESEARCH, SCI Journal, January 2024

Gemi ve Deniz Teknolojisi, National Scientific Refreed Journal, January 2024

MEASUREMENT: JOURNAL OF THE INTERNATIONAL MEASUREMENT CONFEDERATION, SCI Journal, January 2024

OCEAN ENGINEERING, SCI Journal, September 2023

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART M: JOURNAL OF ENGINEERING FOR THE

MARITIME ENVIRONMENT, SCI Journal, April 2023

BRODOGRADNJA, SCI Journal, February 2023

OCEAN ENGINEERING, SCI Journal, December 2022

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS, PART D: JOURNAL OF AUTOMOBILE ENGINEERING,

SCI Journal, December 2022

OCEAN ENGINEERING, SCI Journal, July 2022

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING, SCI Journal, February 2022

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART D-JOURNAL OF AUTOMOBILE ENGINEERING,

SCI Journal, February 2022

OCEAN ENGINEERING, SCI Journal, February 2022

Journal of Eta Maritime Science (JEMS), Other Indexed Journal, October 2021

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART M-JOURNAL OF ENGINEERING FOR THE

MARITIME ENVIRONMENT, SCI Journal, September 2021

Journal of Marine Science and Application, Other Indexed Journal, June 2021

POLISH MARITIME RESEARCH, SCI Journal, June 2021

SN Applied Sciences, Other Indexed Journal, February 2021

OCEAN ENGINEERING, National Scientific Refreed Journal, February 2021

OCEAN ENGINEERING, SCI Journal, August 2020

OCEAN ENGINEERING, SCI Journal, January 2020

OCEAN ENGINEERING, SCI Journal, November 2019

MARINE GEORESOURCES & GEOTECHNOLOGY, SCI Journal, October 2019

OCEAN ENGINEERING, SCI Journal, October 2019

OCEAN ENGINEERING, SCI Journal, July 2019

JOURNAL OF ETA MARİTİME SCİENCE, National Scientific Refreed Journal, May 2019

China Ocean Engineering, SCI Journal, April 2018

Brodogradnja, SCI Journal, December 2017

Publication: 35 Citation (WoS): 34 Citation (Scopus): 61 H-Index (WoS): 3 H-Index (Scopus): 5

Research Areas

Fluid Mechanics, Renewable Energy Systems, Alternative Energy Resources, Mechanical Vibrations, Naval Architecture and Marine Engineering, Ship Hydromechanics, Engineering and Technology

Non Academic Experience

Negmar Denizcilik