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International Researcher IDs

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Publons / Web Of Science ResearcherID: F-5939-2014

ScopusID: 7004415168

Yoksis Researcher ID: 4512



Learning Knowledge

Post Doctorate
1998 - 1999

The University of Texas at Austin, Civil Engineering, United States Of America

Doctorate
1990 - 1996

Istanbul Technical University, Gemi İnşaatı Ve Deniz Bilimleri Fakültesi, Gemi İnşaatı Ve Gemi Makineleri Mühendisliği Bölümü, Turkey

Postgraduate
1988 - 1990

Istanbul Technical University, Gemi İnşaatı Ve Deniz Bilimleri Fakültesi, Gemi İnşaatı Ve Gemi Makineleri Mühendisliği Bölümü, Turkey

Undergraduate
1984 - 1988

Istanbul Technical University, Gemi İnşaatı Ve Deniz Bilimleri Fakültesi, Gemi İnşaatı Ve Gemi Makineleri Mühendisliği Bölümü, Turkey

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, Serbest Su Yüzeyi Altında İlerleyen Üç Boyutlu Hidrofoillerin Hidrodinamik Analizi, İstanbul Teknik Üniversitesi, Fen Bilimleri Enstitüsü, Gemi Hidromekaniği Abd, 1996

Postgraduate, Gemi dalga direncinin kaynak-panel yöntemiyle sayısal hesabı, İstanbul Teknik Üniversitesi, Gemi İnşaatı Ve Deniz Bilimleri Fakültesi, Gemi İnşaatı Ve Gemi Makineleri Mühendisliği Bölümü, 1990

Academic Titles / Tasks

Professor 2009 - Continues	Istanbul Technical University, Gemi İnşaatı ve Deniz Bilimleri, Gemi İnşaatı Ve Gemi Makinaları Mühendisliği
Professor 2011 - 2011	Université de Liége, Engineering, Civil
Associate Professor 2000 - 2009	Istanbul Technical University, Gemi İnşaatı ve Deniz Bilimleri, Gemi İnşaatı Ve Gemi Makinaları Mühendisliği
Associate Professor 2005 - 2005	The University of Texas at Austin, Engineering, Civil
Assistant Professor 1998 - 2000	Istanbul Technical University, Gemi İnşaatı ve Deniz Bilimleri, Gemi İnşaatı Ve Gemi Makinaları Mühendisliği

Supported Projects

1. Bal Ş., Project Supported by Higher Education Institutions, Sayısal Çekme Tankı İçerisinde Su Yüzeyini Yırtan Cisimler İçin Bir Panel Yöntemi, 2007 - 2018
2. Bal Ş., Project Supported by Higher Education Institutions, Sayısal Çekme Tankı İçerisinde Kavitasyon Yapan Hidrofoil için İteratif Bir Panel Yönetimi, 2006 - 2018
3. Bal Ş., Project Supported by Higher Education Institutions, Tek ve Çift Gövdeli Deplasman Tipi Gemilerin Manevra Katsayılarının Deneysel ve Sayısal Olarak Tayini, 2016 - 2017
4. Bal Ş., Project Supported by Higher Education Institutions, Sualtı Akıntı Türbini Kanat Kesitlerinin Süperkavitasyon Özelliklerinin Sayısal İncelenmesi, 2016 - 2016
5. Bal Ş., Project Supported by Higher Education Institutions, Deneysel Gemi Direncinin Belirsizlik Analizi, 2014 - 2015
6. Bal Ş., Project Supported by Higher Education Institutions, Sualtı Akıntı Türbinlerinin Hidrodinamik Tasarımı, 2011 - 2015
7. Bal Ş., Project Supported by Higher Education Institutions, Sayısal Bir Yöntem ile Podlu Pervane Analizi, 2007 - 2009
8. Bal Ş., Project Supported by Higher Education Institutions, Yüksek Mertebeden Potansiyel Bir Panel Yönetimi ile İki Boyutlu Hidrofillerin Hesabı, 1998 - 2001

Awards

1. Bal Ş., Award for Most Published Articles , Istanbul Technical University, May 2023
2. Çalkıvık E. A., Bal Ş., Akademik Performans Ödülü, İstanbul Teknik Üniversitesi, May 2022
3. Bal Ş., Alaçam S., 2021 Yılı Yayın Ödülü, İstanbul Teknik Üniversitesi, May 2022
4. Bal Ş., Certificate of Outstanding Contribution in Reviewing (Applied Ocean Research), Elsevier Publ., October 2018

Jury Memberships

Doctorate, Doctorate, Istanbul Technical University, May, 2022
Post Graduate, External Reviewer, University of Strathclyde, Glasgow, October, 2018
Doctorate, PhD Thesis Examiner, University of Tasmania, Australian Maritime College, May, 2018
Doctorate, Doktora Tez Juri Üyeliği, Yıldız Teknik Üniversitesi, May, 2018
Doctorate, Doktora Tez Juri Üyeliği, Yıldız Teknik Üniversitesi, April, 2018
Doctorate, Doktora Tez Savunma Juri Üyesi, İstanbul Teknik Üniversitesi, June, 2017
Post Graduate, Y. Lisans Tez Savunma Jurisi, İstanbul Teknik Üniversitesi, June, 2017
Doctoral Examination, Doktora Yeterlik Jürisi Üyesi, İstanbul Teknik Üniversitesi, May, 2017
Post Graduate, Y. Lisans Tez Savunma Jurisi, İstanbul Teknik Üniversitesi, December, 2016
Post Graduate, Y. Lisans Tez Savunma Jurisi, Yıldız Teknik Üniversitesi, June, 2016
Doctoral Examination, Doktora Yeterlik Jürisi Üyesi, Yıldız Teknik Üniversitesi, June, 2016
Doctoral Examination, Doktora Yeterlik Jürisi Üyesi, İstanbul Teknik Üniversitesi, June, 2016
Doctorate, Doktora Tez Savunma Juri Üyesi, İstanbul Teknik Üniversitesi, May, 2016
Post Graduate, Y. Lisans Tez Savunma Jurisi, Yıldız Teknik Üniversitesi, January, 2016
Doctoral Examination, Doktora Yeterlik Jürisi Üyesi, İstanbul teknik Üniversitesi, December, 2015
Associate Professor Exam, ÜAK Doçentlik Ünvani Yedek Juri Üyesi, İstanbul Teknik Üniversitesi, June, 2015
Post Graduate, Y. Lisans Tez Savunma Jurisi, İstanbul Teknik Üniversitesi, June, 2015
Appointment to Academic Staff-Assistant Professorship, Y. Doç. Dr. Kadrosuna Atama Jurisi, Yıldız Teknik Üniversitesi, March, 2015
Doctoral Examination, Doktora Yeterlik Jürisi Üyesi, İstanbul teknik Üniversitesi, December, 2014
Appointment to Academic Staff-Assistant Professorship, Profesör Kadrosuna Atama Jurisi, Yıldız Teknik Üniversitesi, August, 2014
Doctoral Examination, Doktora Yeterlik Jürisi Üyesi, İstanbul Teknik Üniversitesi, June, 2014
Appointment to Academic Staff-Assistant Professorship, Profesör Kadrosuna Atama Jurisi, Gedik Üniversitesi, September, 2013
Doctoral Examination, Doktora Yeterlik Jürisi Üyesi, Yıldız Teknik Üniversitesi, June, 2013
Post Graduate, Y. Lisans Tez Savunma Jurisi, Yıldız Teknik Üniversitesi, June, 2013
Doctorate, Doktora Tez Savunma Juri Üyesi, İstanbul Teknik Üniversitesi, June, 2013
Doctoral Examination, Doktora Yeterlik Jürisi Üyesi, İstanbul Teknik Üniversitesi, June, 2013
Post Graduate, Y. Lisans Tez Savunma Jurisi, İstanbul Teknik Üniversitesi, June, 2013
Doctorate, Doktora Tez Savunma Juri Üyesi, Kocaeli Üniversitesi, May, 2013
Doctorate, Doktora Tez Savunma Juri Üyesi, İstanbul teknik Üniversitesi, January, 2013
Doctoral Examination, Doktora Yeterlik Jürisi Üyesi, Yıldız Teknik Üniversitesi, December, 2012
Appointment to Academic Staff-Assistant Professorship, Y. Doç. Dr. Kadrosuna Atama Jurisi, Yıldız Teknik Üniversitesi, June, 2012
Doctoral Examination, Doktora Yeterlik Jürisi Üyesi, Yıldız Teknik Üniversitesi, June, 2012
Associate Professor Exam, YÖK ÜAK Doçentlik , YÖK ÜAK, June, 2012
Post Graduate, Y. Lisans Tez Savunma Jurisi, Yıldız Teknik Üniversitesi, June, 2011
Post Graduate, Y. Lisans Tez Savunma Jurisi, İstanbul Teknik Üniversitesi, June, 2011
Appointment to Academic Staff-Assistant Professorship, Profesör Kadrosuna Atama Jurisi, Yıldız Teknik Üniversitesi, April, 2011
Doctoral Examination, Doktora Yeterlik Jürisi Üyesi, İstanbul Teknik Üniversitesi, June, 2010
Post Graduate, Y. Lisans Tez Savunma Jurisi, Yıldız Teknik Üniversitesi, June, 2010
Doctoral Examination, Doktora Yeterlik Jürisi Üyesi, Yıldız Teknik Üniversitesi, June, 2010
Post Graduate, Y. Lisans Tez Savunma Jurisi, İstanbul teknik Üniversitesi, June, 2010
Post Graduate, Y. Lisans Tez Savunma Jurisi, Yıldız Teknik Üniversitesi, January, 2010
Post Graduate, Y. Lisans Tez Savunma Jurisi, İstanbul Teknik Üniversitesi, June, 2009
Doctorate, Doktora Tez Savunma Juri Üyesi, Yıldız Teknik Üniversitesi, February, 2009
Doctoral Examination, Doktora Yeterlik Jürisi Üyesi, Yıldız Teknik Üniversitesi, June, 2005
Post Graduate, Y. Lisans Tez Savunma Jurisi, İstanbul teknik Üniversitesi, June, 2004
Appointment to Academic Staff-Assistant Professorship, Y. Doç. Dr. Kadrosuna Atama Jurisi, Yıldız Teknik Üniversitesi,

February, 2004

Post Graduate, Y. Lisans Tez Savunma Jurisi, İstanbul Teknik Üniversitesi, June, 2002

Published journal articles indexed by SCI, SSCI, and AHCI

1. **A comprehensive experimental investigation of total drag and wave height of ONR Tumblehome, including uncertainty analysis**
Delen C., Bal Ş.
Ocean Engineering, vol.284, 2023 (SCI-Expanded)
2. **Prediction of drag and lift forces of a high-speed vessel at full scale by CFD-based GEOSIM method**
CAN U., Bal Ş.
PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART M-JOURNAL OF ENGINEERING FOR THE MARITIME ENVIRONMENT, vol.236, no.4, pp.1082-1097, 2022 (SCI-Expanded)
3. **Turn and zigzag manoeuvres of Delft catamaran 372 using CFD-based system simulation method**
Duman S., Bal Ş.
OCEAN ENGINEERING, vol.264, 2022 (SCI-Expanded)
4. **Performance prediction of cavitating marine current turbine by BEMT based on CFD**
Karaalioğlu M. S., Bal Ş.
OCEAN ENGINEERING, vol.255, 2022 (SCI-Expanded)
5. **Prediction of Resistance and Self-Propulsion Characteristics of a Full-Scale Naval Ship by CFD-Based GEOSIM Method**
Delen C., CAN U., Bal Ş.
JOURNAL OF SHIP RESEARCH, vol.65, no.4, pp.346-361, 2021 (SCI-Expanded)
6. **Prediction of the acceleration and stopping manoeuvres of a bare hull surface combatant by closed-form solutions and CFD**
DUMAN S., Bal Ş.
OCEAN ENGINEERING, vol.235, 2021 (SCI-Expanded)
7. **Asymmetric ship maneuvering due to twisted rudder using system-based and direct CFD approaches**
Sukas O. F., Kinacı Ö. K., Bal Ş.
APPLIED OCEAN RESEARCH, vol.108, 2021 (SCI-Expanded)
8. **Effective wake estimation of KCS hull at full-scale by GEOSIM method based on CFD**
Can U., Delen C., Bal Ş.
Ocean Engineering, vol.218, 2020 (SCI-Expanded)
9. **A computational investigation of noise spectrum due to cavitating and non-cavitating propellers**
Sezen S., Bal Ş.
PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART M-JOURNAL OF ENGINEERING FOR THE MARITIME ENVIRONMENT, vol.234, no.2, pp.374-387, 2020 (SCI-Expanded)
10. **Computational and Empirical Investigation of Propeller Tip Vortex Cavitation Noise**
Sezen S., Bal Ş.
CHINA OCEAN ENGINEERING, vol.34, no.2, pp.232-244, 2020 (SCI-Expanded)
11. **Theoretical background and application of MANSIM for ship maneuvering simulations**
Sukas O. F., Kinacı Ö. K., Bal Ş.
Ocean Engineering, vol.192, 2019 (SCI-Expanded)
12. **TELFER'S GEOSIM METHOD REVISITED BY CFD**
Delen C., Bal Ş.
INTERNATIONAL JOURNAL OF MARITIME ENGINEERING, vol.161, 2019 (SCI-Expanded)
13. **A Practical Methof for Propeller Noise**
Bal Ş., Soydan A.
Naval Architect, no.1, pp.50-51, 2019 (SCI-Expanded)
14. **A quick-responding technique for parameters of turning maneuver**

- DUMAN S., Bal S.
OCEAN ENGINEERING, vol.179, pp.189-201, 2019 (SCI-Expanded)
15. **System-based prediction of maneuvering performance of twin-propeller and twin-rudder ship using a modular mathematical model**
SUKAS O. F., KINACI Ö. K., Bal S.
APPLIED OCEAN RESEARCH, vol.84, pp.145-162, 2019 (SCI-Expanded)
16. **PREDICTION OF HYDRODYNAMIC PERFORMANCE OF 3-D WIG BY IBEM**
Bal S.
INTERNATIONAL JOURNAL OF MARITIME ENGINEERING, vol.160, 2018 (SCI-Expanded)
17. **Investigation of self-propulsion of DARPA Suboff by RANS method**
Sezen S., Doğrul A., Delen C., Bal S.
OCEAN ENGINEERING, vol.150, pp.258-271, 2018 (SCI-Expanded)
18. **Prediction of wave resistance by a Reynolds-averaged Navier-Stokes equation-based computational fluid dynamics approach**
Kinaci O. K., Sukas O. F., Bal S.
PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART M-JOURNAL OF ENGINEERING FOR THE MARITIME ENVIRONMENT, vol.230, no.3, pp.531-548, 2016 (SCI-Expanded)
19. **Cavitation simulation on horizontal axis marine current turbines**
Usar D., Bal S.
RENEWABLE ENERGY, vol.80, pp.15-25, 2015 (SCI-Expanded)
20. **Numerical simulation of flow around two- and three-dimensional partially cavitating hydrofoils**
ÇELİK F., ARIKAN ÖZDEN Y., Bal S.
OCEAN ENGINEERING, vol.78, pp.22-34, 2014 (SCI-Expanded)
21. **The Effect of Finite Depth on 2 D and 3 D Cavitating Hydrofoils**
Bal S.
Journal of Marine Science and Technology, vol.16, no.2, pp.129-142, 2011 (SCI-Expanded)
22. **The effect of finite depth on 2D and 3D cavitating hydrofoils**
Bal S.
JOURNAL OF MARINE SCIENCE AND TECHNOLOGY, vol.16, no.2, pp.129-142, 2011 (SCI-Expanded)
23. **A practical technique for improvement of open water propeller performance**
Bal S.
PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART M-JOURNAL OF ENGINEERING FOR THE MARITIME ENVIRONMENT, vol.225, pp.375-386, 2011 (SCI-Expanded)
24. **Performance analysis of podded propulsors**
Bal S., GÜNER M.
OCEAN ENGINEERING, vol.36, no.8, pp.556-563, 2009 (SCI-Expanded)
25. **Performance prediction of surface-piercing bodies in numerical towing tank**
Bal S.
INTERNATIONAL JOURNAL OF OFFSHORE AND POLAR ENGINEERING, vol.18, no.2, pp.106-111, 2008 (SCI-Expanded)
26. **Prediction of wave pattern and wave resistance of surface piercing bodies by a boundary element method**
Bal S.
INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS, vol.56, no.3, pp.305-329, 2008 (SCI-Expanded)
27. **A numerical method for the prediction of wave pattern of surface piercing cavitating hydrofoils**
Bal S.
PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE, vol.221, no.12, pp.1623-1633, 2007 (SCI-Expanded)
28. **High-speed submerged and surface piercing cavitating hydrofoils, including tandem case**
Bal S.
OCEAN ENGINEERING, vol.34, pp.1935-1946, 2007 (SCI-Expanded)

29. **Lift and Drag Characteristics of Cavitating Swept and V-Type Hydrofoils**
Bal S.
INTERNATIONAL JOURNAL OF MARITIME ENGINEERING, vol.147, pp.51-64, 2005 (SCI-Expanded)
30. **A numerical wave tank model for cavitating hydrofoils**
Bal S., Kinnas S.
COMPUTATIONAL MECHANICS, vol.32, pp.259-268, 2003 (SCI-Expanded)
31. **A BEM for the prediction of free surface effects on cavitating hydrofoils**
Bal S., Kinnas S.
COMPUTATIONAL MECHANICS, vol.28, pp.260-274, 2002 (SCI-Expanded)
32. **Numerical analysis of 2-D and 3-D cavitating hydrofoils under a free surface**
Bal S., Kinnas S., Lee H.
JOURNAL OF SHIP RESEARCH, vol.45, no.1, pp.34-49, 2001 (SCI-Expanded)
33. **A potential based panel method for 2-D hydrofoils**
Bal S.
OCEAN ENGINEERING, vol.26, no.4, pp.343-361, 1999 (SCI-Expanded)

Articles Published in Other Journals

1. **Numerical Investigation of Curved Tip Effect on the Performance of 3-D Cavitating Hydrofoils Moving under Free Surface**
BAL S.
The Society of Naval Architects and Marine Engineers, vol.8, no.1, pp.39-64, 2023 (Peer-Reviewed Journal)
2. **The taper ratio influence on the performance of 3-D cavitating hydrofoils moving under a free surface**
BAL S.
Seatific, vol.3, no.1, pp.1-8, 2023 (Peer-Reviewed Journal)
3. **Lumped Vortex Element Flying Over Free Water Surface**
Bal S.
ARI The Bulletin of the Istanbul Technical University, vol.55, no.1, pp.1-6, 2023 (Peer-Reviewed Journal)
4. **Prediction of nominal wake of a semi-displacement high-speed vessel at full scale**
Can U., Bal S.
OCEAN SYSTEMS ENGINEERING-AN INTERNATIONAL JOURNAL, vol.12, no.2, pp.143-157, 2022 (Peer-Reviewed Journal)
5. **An Investigation of Hydrodynamic Maneuvering Derivatives and Horizontal Stability of Darpa Suboff Depending on Depth**
ÇAVDAR F., BAL S.
Gemi ve Deniz Teknolojisi, vol.221, no.1, pp.42-58, 2022 (Peer-Reviewed Journal)
6. **Comparison Of The Rules Of Classification Societies (IACS Members) In The Area Of Submersible Maneuvering**
Kırıkbaş O., BAL S., BAYKAL M. A.
European Journal of Science and Technology, no.28, pp.178-183, 2021 (Peer-Reviewed Journal)
7. **Sualtı Araçlarının Manevra Karakteristiklerinin Değerlendirilmesi-I: Manevra Analizlerinde Kullanılan Yaklaşımlar**
Kırıkbaş O., KINACI Ö. K., BAL S.
Gemi ve Deniz Teknolojisi Dergisi, vol.219, pp.6-58, 2021 (Peer-Reviewed Journal)
8. **Su Altı Araçlarının Manevra Karakteristiklerinin Değerlendirilmesi-II: Akışkan Sınırlarının Etkileri**
Kırıkbaş O., KINACI Ö. K., BAL S.
Gemi ve Deniz Teknolojisi, vol.0, no.220, pp.135-174, 2021 (Peer-Reviewed Journal)
9. **An investigation of scale effects on marine propeller under cavitating and non-cavitating conditions**
Soydan A., Bal S.

- SHIP TECHNOLOGY RESEARCH, vol.68, no.3, pp.166-178, 2021 (ESCI)
10. Inclination angle influence on noise of cavitating marine propeller
Bal \$.
OCEAN SYSTEMS ENGINEERING-AN INTERNATIONAL JOURNAL, vol.10, no.1, pp.49-65, 2020 (ESCI)
11. Inclination Angle Influence on Cavitating Marine Propeller
BAL \$.
TAMAP Journal of Engineering, vol.2019, pp.1-11, 2019 (Peer-Reviewed Journal)
12. Numerical Investigation of Propeller Skew Effect on Cavitation
BAL \$.
Journal of ETA Maritime Science, vol.7, pp.127-136, 2019 (ESCI)
13. A Practical Method for Propeller Noise
Soydan A., BAL \$.
Naval Architect, pp.50-51, 2019 (Scopus)
14. AN EMPIRICAL APPROACH FOR PROPELLER TIP VORTEX CAVITATION NOISE
Sezen S., DOĞRUL A., Bal \$.
SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BİLİMLERİ DERGİSİ, vol.36, no.4, pp.1125-1137, 2018 (ESCI)
15. LCG Effects on Resistance, Lift and Trim Characteristics of R/V Athena Hull
DUMAN S., ŞENER B., BAL \$.
International Journal of Small Craft Technology, vol.160, pp.43-56, 2018 (Scopus)
16. Prediction of the turning and zig-zag maneuvering performance of a surface combatant with URANS
DUMAN S., Bal \$.
OCEAN SYSTEMS ENGINEERING-AN INTERNATIONAL JOURNAL, vol.7, no.4, pp.435-460, 2017 (ESCI)
17. A Review on Prediction of Ship Manoeuvring Performance, Part 1
SUKAS Ö. F., KINACI Ö. K., Bal \$.
GMO Journal of Ship and Marine Technology, vol.210, pp.37-75, 2017 (Peer-Reviewed Journal)
18. Gemilerin manevra performans tahminleri için genel bir değerlendirme 1
SUKAS Ö. F., KINACI Ö. K., BAL \$.
Gemi ve Deniz Teknolojisi, vol.23, no.210, pp.37-75, 2017 (Peer-Reviewed Journal)
19. Some Remarks on the Three Dimensionality of Hydrofoil Cavitation
KARAALİOĞLU M. S., BAL \$.
Turkish Journal of Maritime and Marine Sciences, 2017 (Peer-Reviewed Journal)
20. Gemilerin manevra performans tahminleri için genel bir değerlendirme 2
SUKAS Ö. F., KINACI Ö. K., BAL \$.
Gemi ve Deniz Teknolojisi, vol.23, pp.76-105, 2017 (Peer-Reviewed Journal)
21. Computational Investigation of Self Propulsion Performance of DARPA SUBOFF Vehicle
DELEN C., SEZEN S., BAL \$.
TAMAP Journal of Engineering, no.4, pp.1-12, 2017 (Peer-Reviewed Journal)
22. Tip Vortex Index (TVI) Technique for Inboard Propeller Noise Estimation
SEZEN S., DOĞRUL A., BAL \$.
GMO Journal of Ship and Marine Technology, no.207, pp.27-37, 2017 (Peer-Reviewed Journal)
23. Free surface effects on 2-D airfoils and 3-D wings moving over water
Bal \$.
OCEAN SYSTEMS ENGINEERING-AN INTERNATIONAL JOURNAL, vol.6, no.3, pp.245-264, 2016 (ESCI)
24. Hidrofoillerin Kavitaşyon Zarf Eğrilerinin Sayısal Olarak İncelenmesi
karaalioğlu m. s., BAL \$.
Journal of Maritime and Marine Sciences, vol.1, no.2, pp.28-40, 2015 (Peer-Reviewed Journal)
25. Numerical Investigation of Cavitation Buckets for Hydrofoils Parametrically
Karaalioğlu M. S., Bal \$.
Journal of Maritime and Marine Sciences, vol.1, pp.28-40, 2015 (Peer-Reviewed Journal)
26. Uncertainty analysis of resistance tests in Ata Nutku ShipModel Testing Laboratory of Istanbul

- Technical University**
Delen C., Bal \$.
Journal of Maritime and Marine Sciences, vol.1, no.2, pp.69-88, 2015 (Peer-Reviewed Journal)
27. **INVESTIGATION OF FREE SURFACE EFFECTS OF A 2-D SOURCE MOVING WITH CONSTANT VELOCITY**
DOĞRUL A., Bal \$., ÇELİK F.
SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BİLİMLERİ DERGİSİ, vol.6, no.1, pp.149-156, 2015 (ESCI)
28. **Effects of 2D Source Singularity Moving with Constant Speed on Free Surface**
DOĞRUL A., BAL \$., ÇELİK F.
Sigma Journal of Engineering and Natural Sciences, vol.5, no.1, pp.149-156, 2015 (ESCI)
29. **Performance prediction of horizontal axis marine current turbines**
Bal \$., Atlar M., Usar D.
OCEAN SYSTEMS ENGINEERING-AN INTERNATIONAL JOURNAL, vol.5, no.2, pp.125-138, 2015 (ESCI)
30. **Numerical simulation of the flow around two-dimensional partially cavitating hydrofoils**
ÇELİK F., Ozden Y. A., Bal \$.
Journal of Marine Science and Application, vol.13, no.3, pp.245-254, 2014 (Scopus)
31. **On Propeller Performance of DTC Post Panamax Container Ship**
KINACI Ö. K., KÜKNER A., BAL \$.
International Journal of Ocean System Engineering, vol.3, no.2, pp.77-89, 2013 (Peer-Reviewed Journal)
32. **Rudder Effect on Propeller Wake Surface**
KINACI Ö. K., Kükner A., Bal \$.
Journal of Naval Architecture and Marine Technology, no.191, pp.12, 2012 (Peer-Reviewed Journal)
33. **Marmara Denizinde Ambulans Sistemi**
Aydın M., Bal \$., Şener B., Yıldız B.
Gemi Mühendisleri Odası Dergisi, no.190, pp.17-23, 2012 (Peer-Reviewed Journal)
34. **Numerical Calculation of Cavitation Buckets for 2-D Hydrofoils**
Seber S., Ekinci S., Bal \$.
Sigma Journal of Engineering and Natural Sciences, vol.30, pp.266-280, 2012 (ESCI)
35. **Kara ve Deniz Bağlantılı Marmara Ambulans Sistemi (MAS),M.AYDIN**
Aydın M., Bal \$., Yılmaz A. İ., Şener B., Kinacı Ö. K., Kepçeler T., Gündoğdu O., Yıldız B.
Gemi ve Deniz Teknoloji Dergisi, no.190, pp.17-23, 2012 (Peer-Reviewed Journal)
36. **Kara ve Deniz Bağlantılı Marmara Ambulans Sistemi MAS**
AYDIN M., BAL \$., KEPCELER T., GÜNDÖĞDU O., ŞENER B., KINACI Ö. K., YILDIZ B., YILMAZ A. İ.
Gemi ve Deniz Teknolojisi, pp.17-23, 2012 (Peer-Reviewed Journal)
37. **Pervanenin İz Yüzeyi Üzerinde Dümen Etkisinin İncelenmesi İçin Bir Uygulama**
KINACI Ö. K., KÜKNER A., BAL \$.
Gemi ve Deniz Teknolojisi, pp.12-15, 2012 (Peer-Reviewed Journal)
38. **A method for optimum cavitating ship propellers**
Bal \$.
Turkish Journal of Engineering and Environmental Sciences, vol.35, no.3, pp.139-158, 2011 (Scopus)
39. **Computation of Optimum Cavitating Ship Propellers**
Bal \$.
Journal of Naval Architecture and Marine Technology, no.187, pp.29-33, 2011 (Peer-Reviewed Journal)
40. **Hydrodynamic Performance of Ship Propellers**
Bal \$.
Shipyard, no.17, pp.32-36, 2010 (Peer-Reviewed Journal)
41. **Peformance Investigation of Podded Propellers**
Bal \$., GUNER M.
Boat Builder, no.22, pp.48-53, 2010 (Peer-Reviewed Journal)
42. **Podlu Pervanelerin Performanslarının İncelenmesi**
BAL \$.

- Boat Builder - Turkiye, no.22, pp.48-53, 2010 (Peer-Reviewed Journal)
43. **Gemi Pervanelerinin Hidrodinamik Olarak İncelenmesi**
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44. **Analysis of Podded Propulsors by a Numerical Method**
Bal \$., GUNER M.
ITU Journal, vol.8, pp.3-16, 2009 (Peer-Reviewed Journal)
45. **Numerical prediction of wave drag of 2-D and 3-D bodies under or on a free surface**
USLU Y., Bal \$.
Turkish Journal of Engineering and Environmental Sciences, vol.32, no.3, pp.177-188, 2008 (Scopus)
46. **Podlu pervane analizi için bir yöntem**
BAL \$., AKYILDIZ H., GÜNER M.
Gemi ve Deniz Teknolojisi, 2006 (Peer-Reviewed Journal)
47. **A Numerical Method for Podded Propulsors**
Akyıldız H., GUNER M., Bal \$.
Journal of Naval Architecture and Marine Technology, no.170, pp.13-19, 2006 (Peer-Reviewed Journal)
48. **A Numerical Method for Analysis of Podded Propellers**
Bal \$.
Bulletin of Turkish Naval Academy, no.42, pp.43-59, 2006 (Peer-Reviewed Journal)
49. **Hydrodynamic Analysis of Two-dimensional Profiles with Flap**
Ünal U. O., Bal \$.
Journal of Naval Architecture and Marine Technology,, no.157, pp.21-26, 2002 (Peer-Reviewed Journal)
50. **A panel method for the potential flow around 2-D hydrofoils**
Bal \$.
Turkish Journal of Engineering and Environmental Sciences, vol.23, no.5, pp.349-361, 1999 (Scopus)
51. **Hydrodynamic Analysis of 2D Hydrofoils Moving Beneath the Free Surface**
Bal \$.
ITU Journal, vol.52, pp.7-12, 1994 (Peer-Reviewed Journal)

Books & Book Chapters

1. **Gemi Direnci ve Sevki**
Bal \$., GUNER M.
in: Gemi Mühendisliği El Kitabı, Yılmaz, T., Editor, Tmmob Gemi Mühendisleri Odası, İstanbul, pp.1-55, 2011

Refereed Congress / Symposium Publications in Proceedings

1. **An Experimental Study on the Self-Propulsion Characteristics of Fully Appended ONR Tumblehome with Uncertainty Analysis**
DELEN C., BAL \$.
7th International Conference on Advanced Model Measurement Technology for the Maritime Industry (AMT 2023), İstanbul, Turkey, 24 - 26 October 2023
2. **Calculation of Maneuvering Coefficients of an Underwater Vehicle in CFD Environment Based on the Same Grid Topology**
Kırıkbaş O., BAL \$.
I. INTERNATIONAL MARITIME AND LOGISTICS CONGRESS, Zonguldak, Turkey, 22 - 23 September 2023
3. **Simulation of Captive Model Experiments of an Underwater Vehicle by CFD Based on a Single Grid Structure**
Kırıkbaş O., Bal \$.

4. **A Study on Minimum Drag of an AUV Using Integrated Optimization Platform by Open Source Libraries**
Yazıcı B. U., BAL \$.
INTERNATIONAL GRADUATE RESEARCH SYMPOSIUM – IGRS'22, İstanbul, Turkey, 1 - 03 June 2022
5. **Performance Prediction of a Generic Submarine Undergoing Accelerating and Stopping Manoeuvres by Closed-Form Solutions and CFD**
Kirıkbaş O., BAL \$.
INTERNATIONAL GRADUATE RESEARCH SYMPOSIUM – IGRS'22, İstanbul, Turkey, 1 - 03 June 2022
6. **"Numerical Analysis of Cavitating Flows Around Axisymmetric Bodies by OpenFoam**
KARAALİOĞLU M. S., BAL \$.
2nd International Congress on Ship and Marine Technology (GMO-SHIPMAR 2021, Online), İstanbul, Turkey, 16 - 18 September 2021, vol.1, pp.561-567
7. **Nominal Wake Fraction of a Semi-Displacement Type High-Speed Vessel at Full Scale**
Can U., BAL \$.
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8. **Hydrodynamic Optimization of a Submarine Forebody Using Bezier Curve and Genetic Algorithms**
Yazıcı B. U., BAL \$.
2nd International Congress on Ship and Marine Technology (GMO-SHIPMAR 2021, Online), İstanbul, Turkey, 16 - 18 September 2021, pp.335-348
9. **A Review of the Rules and Regulations on Submersible Maneuvering**
Kirıkbaş O., BAL \$.
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10. **Hydrodynamic Comparison of Bow Forms for a Model Submarine**
Yazıcı B. U., BAL \$.
4th Global Conference on Innovation in Marine Technology and the Future of Maritime Transportation (GMC 2021, Online), Turkey, 18 December - 19 November 2021
11. **A Review on Computational Fluid Dynamic Methods for Maneuvering of Submerged Vehicles**
Kirıkbaş O., BAL \$.
International Conference on Postgraduate Research in Marine Technology (PostGradMarTech 2021, Online), London, Canada, 03 November 2021 - 04 November 2012
12. **Comparison of the Rules of Classification Societies (IACS Members) in the Area of Submersible Maneuvering (Abstract)**
Kirıkbaş O., BAL \$., BAYKAL M. A.
1st International Conference on Applied Engineering and Natural Sciences (ICAENS 2021, Online), Konya, Turkey, 01 November 2021
13. **Hydrodynamic Optimization of an AUV Shape Using Open Source Libraries**
Bal \$.
International (IDU) Engineering Symposium (IES 20, Online), Izmir, Turkey, 5 - 06 December 2020, pp.109-120
14. **Pure Yaw Simulations of Fast DelftCatamaran 372 in Deep Water**
DUMAN S., BAL \$.
12th Symposium on High Speed MArine Vehicles, 15 - 16 October 2020, pp.109-120
15. **INVESTIGATION OF UNDERWATER NOISE CHARACTERISTICS OF DTMB4119 PROPELLER UNDER DIFFERENT CONDITIONS**
Soydan A., ZAFER B., BAL \$.
10th Ankara International Aerospace conference, Ankara, Turkey, 18 - 20 September 2019
16. **Uncertainty analysis of numerical and experimental resistance tests for ONR Tumblehome**
Delen C., Bal \$.

- Congress of the International Maritime Association of the Mediterranean, Varna, Bulgaria, 9 - 11 September 2019,
pp.142-149
17. **Prediction of maneuvering coefficients of Delft catamaran 372 hull form**
DUMAN S., BAL \$.
Congress of the International Maritime Association of the Mediterranean, Varna, Bulgaria, 9 - 11 September 2019
18. **Hydrodynamic performance of a cavitating marine current turbine**
KARAALİOĞLU M. S., BAL \$.
Proc. of the 5th International Conference on Power Generation Systems and Renewable Energy Technologies
(PGSRET), İstanbul, Turkey, 26 - 27 August 2019
19. **A Modular Mathematical Approach to Predict the Maneuvering Ability of Duisburg Test Case in Regular Waves**
KINACI Ö. K., SUKAS Ö. F., BAL \$.
5th International Conference on Ship Manoeuvring in Shallow and Confined Water (MASHCON 2019), Ostend,
Belgium, 19 - 23 May 2019, pp.252-264
20. **Nonlinear Large Angle Solution of Blade Element Momentum Theory for Marine Propellers**
Soydan A., BAL \$.
4th International Conference on Advances in Mechanical Engineering (ICAME 2018), İstanbul, Turkey, 19 - 21
December 2018, pp.960-974
21. **Flow Induced Noise of a Submarine with Propeller**
SEZEN S., BAL \$.
4th International Conference on Advances in Mechanical Engineering (ICAME 2018), İstanbul, Turkey, 19 - 21
December 2018, pp.574-583
22. **Investigation of Cavitating Marine Propeller Performance Using Blade Element Momentum Theory**
KARAALİOĞLU M. S., BAL \$.
3rd International Meeting - Progress in Propeller Cavitation and its Consequences:Experimental and
Computational Methods for Predictions, İstanbul, Turkey, 15 - 16 November 2018, pp.129-134
23. **Propeller Effects on Maneuvering of a Submerged Body**
DUMAN S., SEZEN S., BAL \$.
3rd International Meeting - Progress in Propeller Cavitation and its Consequences:Experimental and
Computational Methods for Predictions, İstanbul, Turkey, 15 - 16 November 2018, pp.63-70
24. **Computational Investigation of Hydro-Acoustic Performance of DARPA Suboff**
SEZEN S., DELEN C., DOĞRUL A., BAL \$.
International Symposium on Naval Architecture and Maritime (INT-NAM 2018), 24 - 25 April 2018, pp.845-855
25. **Numerical Simulation of Dynamic Maneuvering of a Surface Combatant Using Dynamic Overset Grid Method**
DUMAN S., ÇAKICI F., BAL \$.
INT-NAM 2018, İstanbul, Turkey, 24 - 25 April 2018
26. **Numerical Simulation of Dynamic Maneuvering of a Surface Combatant Using Overset Grid Method**
DUMAN S., ÇAKICI F., BAL \$.
International Symposium on Naval Architecture and Maritime (INT-NAM 2018), 24 - 25 April 2018, pp.643-655
27. **Hydro-Acoustic Performance Prediction of DTMB 4119 Propeller**
SEZEN S., DELEN C., DOĞRUL A., BAL \$.
International Symposium on Naval Architecture and Maritime (INT-NAM 2018), 24 - 25 April 2018, pp.857-869
28. **Nonlinear Correction to Blade Element Momentum Theory for Marine Propellers**
KARAALİOĞLU M. S., BAL \$.
International Symposium on Naval Architecture and Maritime (INT-NAM 2018), 24 - 25 April 2018, pp.917-926
29. **URANS Approach in Hull-Propeller-Rudder Interaction of a Surface Combatant at High Speed**
DUMAN S., SEZEN S., BAL \$.
HSMV 2017, Napoli, Italy, 25 - 26 October 2017, pp.1-10
30. **Performance Prediction of a Cavitating Marine Propeller at Very Low Froude Numbers**
BAL \$.

31. **Performance Prediction of a Planing Vessel Using Dynamic Overset Grid Method**
DUMAN S., ŞENER B., BAL \$.
11th Symposium on High Speed Marine Vehicles, Napoli, Italy, 25 - 26 October 2017, vol.1, pp.1-10
32. **Cavitation Analyses of DTMB4119 Propeller with LES and URANS approach**
SEZEN S., BAL \$.
17th Congress of IMAM, 9 - 11 October 2017, pp.547-556
33. **Numerical Investigations of Scale Effects on Maneuvering Coefficients of DTMB 5415 Hull**
DUMAN S., BAL \$.
1st International Congress on Ship and Marine Technology, İstanbul, Turkey, 8 - 09 December 2016, pp.1-15
34. **BİR SU ALTI ARACININ SEVK PERFORMANSININ SAYISAL OLARAK İNCELENMESİ**
DELEN C., SEZEN S., BAL \$.
Uluslararası Gemi ve Deniz Teknolojisi Kongresi, İstanbul, Turkey, 8 - 09 December 2016
35. **Numerical Investigation of Scale Effects on Maneuvering Coefficients of DTMB 5415 Hull**
DUMAN S., BAL \$.
1st International Congress on Ship and Marine Technology, 8 - 09 December 2016
36. **Investigation of Hydrodynamic Performance of Cavitating Blades of Marine Current Turbines in Uniform Flow**
KARAALİOĞLU M. S., BAL \$.
1st International Congress on Ship and Marine Technology, 8 - 09 December 2016
37. **Tip Vortex Index TVI Technique for Inboard Propeller Noise Estimation**
SEZEN S., DOĞRUL A., BAL \$.
1st International Congress on Ship and Marine Technology, 8 - 09 December 2016
38. **Numerical Investigation of Propulsion Performance of an Underwater Vehicle**
DELEN C., SEZEN S., BAL \$.
1st International Congress on Ship and Marine Technology, 8 - 09 December 2016
39. **Numerical Investigation of Viscous Effects on the Static PMM Tests of Ships**
DUMAN S., BAL \$.
2nd International Meeting on Recent Advances in Prediction Techniques for Safe Manoevring of Ships and Submarines (A. Yucel Odabasi Colloquium Series), 17 - 18 November 2016, pp.89-98
40. **Investigation of Marine Propeller Noise for Steady and Transient Flow**
SEZEN S., DOĞRUL A., BAL \$.
The Second Global Conference on Innovation in Marine Technology and the Future of Maritime Transportation, 24 - 25 October 2016, pp.149-159
41. **Preliminary Results of a Numerical Method for Podded Propulsors**
Bal \$., Akyıldız H., GUNER M.
2nd technological Advances on Podded Propulsors Conference, Brest, France, 2 - 05 October 2016, vol.1, pp.11-20
42. **Performance Prediction of 2D Foils Moving Above and Close to Free Surface**
KINACI Ö. K., BAL \$.
Advances in Boundary Element and Meshless Techniques XVII, Ankara, Turkey, 11 - 13 July 2016, pp.43-50
43. **Performance Prediction of Wings Moving Above Free Surface**
DOĞRUL A., BAL \$.
Advances in Boundary Element and Meshless Techniques XVII, Ankara, Turkey, 11 - 13 July 2016, pp.85-92
44. **Performance Prediction of Supercavitating Blade Sections for Marine Current Turbines**
ÇAKIR V., BAL \$.
1st International Conference on Engineering, Technology and Applied Sciences, 21 - 22 April 2016, pp.370-377
45. **Kavitasyon Yapan Sualtı Akıntı Türbin Kanadının Hidrodinamik Analizi**
KARAALİOĞLU M. S., BAL \$.
1st International Conference on Engineering, Technology and Applied Sciences, 21 - 22 April 2016, pp.730-736
46. **Cavitation analyses of dtmb 4119 propeller with lsm and urans approach**
Sezen S., Bal \$.

- 17th International Congress of the International Maritime Association of the Mediterranean, IMAM 2017, Lisbon, Portugal, 9 - 11 October 2017, vol.1, pp.547-554
47. **Self-propulsion simulation of darpa suboff**
DOĞRUL A., Sezen S., Delen C., Bal \$.
17th International Congress of the International Maritime Association of the Mediterranean, IMAM 2017, Lisbon, Portugal, 9 - 11 October 2017, vol.1, pp.503-511
48. **Uncertainty analysis of resistance tests in ata nutku ship model testing laboratory of Istanbul Technical University**
Delen C., Bal \$.
16th International Congress of the International Maritime Association of the Mediterranean, IMAM 2015, Pula, Croatia, 21 - 24 September 2015, pp.43-50
49. **Investigation of Flow Noise Around Two dimensional Bodies**
İlter Y. K., BAL \$.
2nd International Symposium on Naval Architecture and Maritime (INT-NAM 2014), 23 - 24 October 2014
50. **Computation of Total Resistance of Ships and a Submarine by a RANSE based CFD**
KINACI Ö. K., SUKAS Ö. F., BAL \$.
2nd International Symposium on Naval Architecture and Maritime (INT-NAM 2014), 23 - 24 October 2014
51. **Prediction Performance and Cavitation Behavior of Horizontal Axis Marine Current Turbines**
uşar d., BAL \$.
2nd International Symposium on Naval Architecture and Maritime (INT-NAM 2014, 23 - 24 October 2014
52. **Optimal Geometry for 3D Supercavitating Hydrofoils**
ÇELİK F., ARIKAN ÖZDEN Y., BAL \$.
2nd International Symposium on Naval Architecture and Maritime (INT-NAM 2014), 01 October 2014
53. **Eğitimde teknolojik sürdürülebilirlik: Kuramlar, modeller ve alana yönelik öneriler**
DAĞHAN G., AKKOYUNLU B., ERGİN A., ERGİN S., BAL \$.
International Conference on New trends in Educational Technology Conference (INTET 2014), 14 - 15 April 2014
54. **Pervanenin İz Yüzeyi Üzerinde Dümen Etkisinin İncelenmesi İçin Bir Uygulama**
KINACI Ö. K., KÜKNER A., BAL \$.
Gemi İnşaatı ve Deniz Teknolojisi Teknik Kongresi 2012, Turkey, 18 December 2012
55. **A Parametric Study on Tandem Hydrofoil Interaction**
KINACI Ö. K., KÜKNER A., BAL \$.
(Joint) 19th International Conference on Hydrodynamics in Ship Design and 4th International Symposium on Ship Manoeuvring, 19 - 21 September 2012, pp.144-155
56. **Prediction of cavitation on two-and three-dimensional hydrofoils by an iterative BEM**
ARIKAN ÖZDEN Y., ÇELİK F., DOĞRUL A., BAL \$.
Proc. of the 8th International Symposium on Cavita-tion (CAV2012), Singapore, Singapore, 13 - 15 August 2012, pp.696-702
57. **Application of Classical Blade Element Momentum Theory and a Boundary Element Method to Cavitating Marine Current Turbines**
Uşar D., Bal \$.
1st International Symposium on Naval Architecture and Maritime, İstanbul, Turkey, 24 - 25 October 2011, vol.1, pp.307-316
58. **İki Boyutlu Balık Kuyruklu Hidrofoillerin Hidrodinamik Analizi**
Bal \$.
Gelecek Teknolojileri Sempozyumu, İstanbul, Turkey, 20 - 21 October 2011, pp.23-26
59. **Interactive Effects of 2 D Bodies in Non Lifting Flows**
KINACI Ö. K., KÜKNER A., BAL \$.
1st International Symposium on Naval Architecture and Maritime (INT-NAM 2011, 24 - 25 October 2011, pp.817-826
60. **Kavitasyon Yapan Gemi Pervanelerinin Sayısal Bir Yöntemle İncelenmesi**
Bal \$.

Gemi İnşaatı ve Denizcilik Sempozyumu, İstanbul, Turkey, 24 - 25 November 2008, pp.239-250

61. **Surface piercing bodies in a numerical towing tank**

Bal S.

17th International Offshore and Polar Engineering Conference (ISOPE 2007), Lisbon, Portugal, 1 - 06 July 2007, pp.2115-2124

62. **Numerical analysis of cavitating hydrofoils inside a numerical wave tank**

Bal S.

16th International Offshore and Polar Engineering Conference (ISOPE 2006), San-Francisco, Costa Rica, 28 May - 02 June 2006, pp.326-333

63. **Cavitating Hydrofoils Inside a Numerical Wave Tunnel**

Bal S.

8th Numerical Towing Tank Symposium, Varna, Bulgaria, 12 - 14 October 2005, pp.1-11

64. **Gemilerin ve Hidrofoillerin Dalga Direncinin Hesabı**

Bal S.

Gemi İnşaatı ve Sanayisi Sempozyumu, İstanbul, Turkey, 24 - 25 December 2004, pp.335-343

65. **An IBEM for Cavitating Hydrofoils Inside Numerical Wave Tunnel**

Bal S., Kinnas S. A.

Symposium of the International Association for Boundary Element Methods (IABEM2002), Austin, Texas, United States Of America, 28 - 31 May 2002, pp.25-35

66. **Second-order free surface effect on cavitating 3-D hydrofoils**

Bal S.

11th International Offshore and Polar Engineering Conference (ISOPE-2001), Stavanger, Norway, 17 - 22 June 2001, pp.554-561

67. **A BEM for Cavitating Hydrofoils Under a Free Surface**

Bal S., Kinnas S. A.

Symposium of the International Association for Boundary Element Methods (IABEM 2000), Brescia, Italy, 1 - 03 July 2000, pp.13-17

68. **A Higher-Order Panel Method for 2D Hydrofoils**

Bal S.

3rd Osaka Colloquium on Advanced CFD Applications to Ship Flow and Hull Form Design, Osaka, Japan, 29 May - 03 June 1998, pp.265-274

69. **Serbest Su Yüzeyi Altında İlerleyen Üç Boyutlu hidrofoillerin Hidrodinamik Olarak İncelenmesi**

Bal S., Sabuncu T.

9. Ulusal Mekanik Kongresi, Nevşehir, Turkey, 2 - 05 September 1995, pp.635-644

Other Publications

1. **Numerical Analysis of Cavitating Hydrofoils Under a Free Surface Ocean Engineering Group Report, No: 99-5, Dept. of Civil Engineering, The University of Texas at Austin**
Bal S.
Technical Report, pp.1-45, 1999
2. **Unsteady Aerodynamic Characteristics of Sudden and Constant Acceleration of 2D Airfoils (Helsinki University of Technology Report, No: M-204)**
Bal S.
Technical Report, pp.1-42, 1996
3. **A Potential Based Panel Method for Steady 3D Hydrofoils**
Bal S.
Technical Report, pp.1-28, 1995

Academic and Administrative Experience

2014 - Continues	Erasmus Program Institutional Coordinator	İstanbul Teknik Üniversitesi, Gemi İnşaati Ve Deniz Bilimleri Fakültesi, Gemi İnşaati Ve Gemi Makineleri Mühendisliği Bölümü
2016 - 2017	Dean	İstanbul Teknik Üniversitesi, Gemi İnşaati Ve Deniz Bilimleri Fakültesi
2012 - 2013	Vice Dean	İstanbul Teknik Üniversitesi, Gemi İnşaati Ve Deniz Bilimleri Fakültesi

Courses

Gemi Hareketleri ve Manavrası, Undergraduate, 2017 - 2018

Fluid Mechanics, Undergraduate, 2016 - 2017

BOUNDARY ELEMENT METHODS IN SHIP HYDRODYNAMICS, Postgraduate, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2013 - 2014, 2012 - 2013, 2011 - 2012

SHIP MOTIONS AND MANEUVERING, Undergraduate, 2016 - 2017, 2015 - 2016, 2014 - 2015, 2013 - 2014

Activities in Scientific Journals

GMO Journal of Ship and Marine Technology, Committee Member, 2017 - Continues

TAMAP Journal of Engineering, Committee Member, 2017 - Continues

Turkish Journal of Maritime and Marine Sciences, Committee Member, 2015 - Continues

International Journal of Ocean Systems Engineering, Committee Member, 2013 - Continues
Committee Member, 2017 - 2020

Memberships / Tasks in Scientific Organizations

Fellow, İngiltere, Member, 2017 - Continues

Society of Naval Architects and Marine Engineers, USA, Member, 2000 - Continues

TMMOB Gemi Mühendisleri Odası, Member, 1989 - Continues

Technical Program Committee, International Society of Offshore and Polar Engineers, Member, 2006 - 2011

Scientific Refereeing

JOURNAL OF OFFSHORE MECHANICS AND ARCTIC ENGINEERING-TRANSACTIONS OF THE ASME, SCI Journal, May 2019

APPLIED OCEAN RESEARCH, National Scientific Refreed Journal, May 2019

Journal of Ocean Technology, Other Indexed Journal, May 2019

Applied Ocean Research, SCI Journal, March 2019

Journal of Applied Fluid Mechanics, SCI Journal, March 2019

International Journal of Advances in Engineering and Pure Sciences, National Scientific Refreed Journal, March 2019

Ocean Systems Engineering, An International Journal, SCI Journal, March 2019

International Journal of Maritime Engineering, SCI Journal, January 2019

ANADOLU UNIVERSITY JOURNAL OF SCIENCE AND TECHNOLOGY –B Theoretical Sciences, National Scientific Refreed Journal, January 2019

Journal of Applied Fluid Mechanics, SCI Journal, December 2018

Ocean Engineering, SCI Journal, November 2018

Advances in Civil Engineering, Other Indexed Journal, November 2018

Journal of Marine Science and TEchnology, SCI Journal, November 2018
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Journal of Marine Science and Application, SCI Journal, October 2018
Ocean Engineering, SCI Journal, September 2018
Applied Ocean Research, SCI Journal, June 2018
International Journal of Maritime Engineering, SCI Journal, May 2018
Applied Ocean Research, SCI Journal, May 2018
Scientia Iranica, SCI Journal, May 2018
China Ocean Engineering, SCI Journal, May 2018
PhD Thesis Examiner, Other journals, April 2018
Journal of Applied Fluid Mechanics, SCI Journal, April 2018
Journal of Ocean Technology, Other Indexed Journal, March 2018
Journal of Applied Fluid Mechanics, SCI Journal, March 2018
International Journal of Maritime Engineering, SCI Journal, February 2018
Journal of Applied Fluid Mechanics, SCI Journal, February 2018
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Journal of Applied Fluid Mechanics, SCI Journal, December 2017
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Arabian Journal for Science and Engineering, SCI Journal, November 2017
Journal of Applied Fluid Mechanics, SCI Journal, October 2017
Ocean Engineering, SCI Journal, October 2017
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TUBITAK Project, September 2017
Ocean Engineering, SCI Journal, August 2017
Journal of Ship Research, SCI Journal, July 2017
American Journal of Engineering and Applied Sciences, SCI Journal, July 2017
Ocean Engineering, SCI Journal, June 2017
Arabian Journal for Science and Engineering, SCI Journal, June 2017
Journal of Applied Fluid Mechanics, SCI Journal, June 2017
Journal of Ocean Technology , Other Indexed Journal, May 2017
Ocean Engineering, SCI Journal, April 2017
Journal of Brodogradnja , SCI Journal, April 2017
Ocean Engineering, SCI Journal, February 2017
Turkish Journal of Electrical Engineering and Computer Sciences , SCI Journal, February 2017
Journal of Applied Fluid Mechanics, SCI Journal, January 2017
Scientia-Iranica , SCI Journal, September 2016
Ocean Engineering, SCI Journal, June 2016
Journal of Ocean Engineering and Science , SCI Journal, May 2016
Journal of Fluids Engineering, SCI Journal, April 2016
Project Supported by Higher Education Institutions, April 2016
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Applied Ocean Research, SCI Journal, March 2016
Project Supported by Higher Education Institutions, March 2016
Scientia-Iranica, SCI Journal, November 2015
Ocean Engineering, SCI Journal, October 2015
Progress in Computational Fluid Dynamics , SCI Journal, September 2015

Journal of Engineering for the Maritime Environment , SCI Journal, August 2015
European Journal of Mechanics/B Fluids , SCI Journal, July 2015
Project Supported by Higher Education Institutions, July 2015
July 2015
Project Supported by Higher Education Institutions, June 2015
Project Supported by Higher Education Institutions, May 2015
Applied Energy, SCI Journal, April 2015
Ocean Engineering, SCI Journal, April 2015
Arabian Journal for Science and Engineering, SCI Journal, March 2015
Project Supported by Higher Education Institutions, March 2015
Ocean Engineering, SCI Journal, February 2015
Applied Ocean Research, SCI Journal, February 2015
Journal of Marine Science and Application, Other Indexed Journal, October 2014
July 2014
Ocean Engineering, SCI Journal, June 2014
Journal of Marine Science and Application, Other Indexed Journal, June 2014
DSİ Bülteni, National Scientific Refreed Journal, April 2014
Journal of Marine Science and Application, Other Indexed Journal, March 2014
Journal of Marine Science and Application, Other Indexed Journal, January 2014
Journal of Ship Research, SCI Journal, November 2013
Journal of Ocean Technology, Other Indexed Journal, October 2013
Journal of Marine Science and Application, Other Indexed Journal, September 2013
Project Supported by Higher Education Institutions, September 2013
July 2013
Journal of Mechanical Engineering Science , SCI Journal, May 2013
International Journal of Ocean Systems Engineering , Other Indexed Journal, February 2013
Project Supported by Higher Education Institutions, February 2013
Advanced Shipping and Ocean Engineering Journal, Other Indexed Journal, January 2013
TUBITAK Project, January 2013
Journal of Fluids and Structures, SCI Journal, December 2012
Journal of Ocean University of China , SCI Journal, October 2012
Iranian Journal of Science and Technology, Trans. B-Engineering, SCI Journal, September 2012
July 2012
Journal of Brodogradnja, SCI Journal, April 2012
Journal of Engineering for the Maritime Environment, SCI Journal, March 2012
Iranian Journal of Science and Technology, Trans. B-Engineering, SCI Journal, February 2012
Journal of Fluids and Structures, SCI Journal, January 2012
Journal of Engineering for the Maritime Environment, SCI Journal, November 2011
Project Supported by Higher Education Institutions, November 2011
Turkish Journal of Engineering and Environmental Sciences, Other Indexed Journal, October 2011
Journal of Mechanical Engineering Science, SCI Journal, September 2011
Ocean Engineering, SCI Journal, August 2011
Iranian Journal of Science and Technology, Trans. B-Engineering, SCI Journal, August 2011
Project Supported by Higher Education Institutions, August 2011
July 2011
Applied Mathematical Modelling, SCI Journal, June 2011
Journal of Naval Architecture and Ocean Engineering , SCI Journal, June 2011
Journal of Engineering Mathematics , SCI Journal, May 2011
Proceedings of the Royal Society A , SCI Journal, May 2011
GMO Journal of Naval Architecture and Marine Technology, National Scientific Refreed Journal, April 2011
Journal of Fluids and Structures , SCI Journal, April 2011

TUBITAK Project, February 2011

GMO Journal of Naval Architecture and Marine Technology, National Scientific Refreed Journal, December 2010

Journal of Engineering for the Maritime Environment, SCI Journal, September 2010

TUBITAK Project, May 2010

Journal of Fluid Mechanics , SCI Journal, May 2009

International Journal for Numerical Methods in Fluids , SCI Journal, March 2009

Ocean Engineering, SCI Journal, February 2009

Turkish Journal of Engineering and Environmental Sciences, Other Indexed Journal, February 2009

Iranian Journal of Science and Technology, Trans. B-Engineering , SCI Journal, February 2009

International Journal of Offshore and Polar Engineering , SCI Journal, June 2008

GMO Journal of Naval Architecture and Marine Technology, National Scientific Refreed Journal, August 2006

AIAA Journal, SCI Journal, May 2006

GMO Journal of Naval Architecture and Marine Technology , National Scientific Refreed Journal, January 2005

Gazi University Journal, National Scientific Refreed Journal, January 2004

Scientific Consultations

Milli Pervane Teknolojileri AŞ, Project Consultancy, Istanbul Technical University, Gemi İnşaatı ve Deniz Bilimleri, Gemi İnşaatı Ve Gemi Makinaları Mühendisliği, Turkey, 2015 - 2017

SİMİSOFT, ODTÜ TEKNOPARK, Project Consultancy, Istanbul Technical University, Gemi İnşaatı ve Deniz Bilimleri, Gemi İnşaatı Ve Gemi Makinaları Mühendisliği, Turkey, 2013 - 2014

Metrics

Publication: 165

Citation (WoS): 423

Citation (Scopus): 630

H-Index (WoS): 11

H-Index (Scopus): 14

Congress and Symposium Activities

International Symposium on Naval Architecture and Maritime (INT-NAM 2018), Attendee, İstanbul, Turkey, 2018

TMMOB Gemi Mühendisleri Odası 1. Uluslararası Gemi İnşaatı ve Deniz Teknolojisi Teknik Kongresi, Attendee, İstanbul, Turkey, 2016

ITTC Resistance Committee, Attendee, Washington, United States Of America, 2015

2nd International Symposium on Naval Architecture and Maritime, Attendee, İstanbul, Turkey, 2014

International Towing Tank Conference, Attendee, København, Denmark, 2014

Turkish Offshore Energy Conference, Attendee, Turkey, 2013

TMMOB Gemi Mühendisleri Odası'nın Gemi İnşaatı ve Deniz Teknolojisi Teknik Kongresi, Session Moderator, İstanbul, Turkey, 2012

TMMOB Gemi Mühendisleri Odası Gemi İnşaatı ve Deniz Teknolojisi Teknik Kongresi, Attendee, İstanbul, Turkey, 2012

TMMOB Makina Mühendisleri Odası, Geleceğin Tenologileri Sempozyumu, Attendee, İstanbul, Turkey, 2011

1st International Symposium on Naval Architecture and Maritime, Attendee, Turkey, 2011

TMMOB Gemi Mühendisleri Odası Gemi İnşaatı ve Deniz Teknolojisi Teknik Kongresi, Attendee, Turkey, 2008

International Symposium on Offshore and Polar Engineering (ISOPE 2007), Session Moderator, Lisbon, Portugal, 2007

ISOPE (International Society of Offshore and Polar Engineers) 2007 Conference, Attendee, Lisboa, Portugal, 2007

T-POD (Technological Advances in Podded Propulsors) 2006 Conference, Attendee, Brest, France, 2006

ISOPE (International Society of Offshore and Polar Engineers) 2006 Conference, Attendee, United States Of America, 2006

TMMOB Gemi Mühendisleri Odası, 50. Yıl'nda Gemi Mühendisliği ve Sanayimiz Sempozyumu, Attendee, Turkey, 2004

ISOPE (International Society of Offshore and Polar Engineers) 2001 Conference, Attendee, Stavanger, Norway, 2001

3rd Osaka Colloq. On Advanced CFD Applications to Ship Flow, Attendee, Ōsaka, Japan, 1998

8th Congress of IMAM (International Maritime Association of Mediterranean), Attendee, Turkey, 1997

Research Areas

Naval Architecture and Marine Engineering, Ship Hydromechanics, Ship Construction, Engineering and Technology

Non Academic Experience

The University of Texas at Austin

University of Liege

University of Newcastle

The University of Texas at Austin