

Asst. Prof. Fırat Bolat

Personal Information

Email: bolatf@itu.edu.tr

Web: <https://avesis.itu.edu.tr/bolatf>

International Researcher IDs

ORCID: 0000-0001-9807-7089

Publons / Web Of Science ResearcherID: L-8269-2019

ScopusID: 56622677300

Yoksis Researcher ID: 281209

Education Information

Doctorate, Istanbul Technical University, Fen Bilimleri Enstitüsü, Deniz Ulaştırma Mühendisliği, Turkey 2005 - 2011

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, Evaluating the Main Hub Potential of Marmara Region Ports Using Network-Based Modeling, İstanbul Teknik Üniversitesi, Fen Bilimleri Enstitüsü, Deniz Ulaştırma Mühendisliği, 2011

Research Areas

Technical Sciences, Marine Sciences and Technology

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **BUNKERING INCIDENTS AND SAFETY PRACTICES IN TURKEY**
Bolat F., Bolat P., İNCAZ S.
OIL SPILL ALONG THE TURKISH STRAITS SEA AREA; ACCIDENTS, ENVIRONMENTAL POLLUTION, SOCIO-ECONOMIC IMPACTS AND PROTECTION, vol.47, pp.447-456, 2018 (SCI-Expanded)
- II. **Hub port potential of Marmara region in Turkey by network-based modelling**
Bolat F., Guler N.
PROCEEDINGS OF THE INSTITUTION OF CIVIL ENGINEERS-TRANSPORT, vol.168, no.2, pp.172-187, 2015 (SCI-Expanded)

Articles Published in Other Journals

- I. **EVALUATION OF THE TURKISH MARINE TRADE FLEET IN TERMS OF SHIP SIZES AND MAIN ENGINE**

POWERS

Kayıoğlu G., Bolat F.

Eurasian Academy of Sciences Eurasian Econometrics, Statistics & Empirical Economics Journal, vol.18, pp.44-63, 2021 (Peer-Reviewed Journal)

- II. **Investigation of Performances of Turkish Flagged Ships in the Tokyo Memorandum of Understanding**
BOLAT F.

Avrasya International Research Journal, 2019 (Peer-Reviewed Journal)

- III. **Monitoring Seafarers' Cognitive Performance under Stressor Factors during a Voyage by Automated Neuropsychological Assessment Metrics**

TAY U., TAVACIOĞLU L., BOLAT P., KORA K., BOLAT F.

20th Analele Constanta Maritime University Journal, 2014 (Peer-Reviewed Journal)

- IV. **Monitoring Seafarers Cognitive Performance During a Voyage by Automated Neurological Assessment Metrics**

taç u., Tavacioğlu L., Bolat P., kora k., Bolat F.

Constanta Maritime University Annals., vol.20, pp.291-310, 2014 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. **An Analysis of Non-conformities with the Objective of Improving Ship Energy Efficiency: Case Studies of Turkish Shipping Companies**

Arslan Ö., Bal Beşikçi E., Bolat F., Yas K.

International Conference on Maritime Energy Management (MARENER), Malmö, Sweden, 24 - 25 January 2017, vol.6, pp.41-51

- II. **The Analysis of Non-Conformities with the Objective of Improving Ship Energy Efficiency**

ARSLAN Ö., BAL BEŞİKÇİ E., Bolat F., Koray Y.

The Analysis of Non-Conformities with the Objective of Improving Ship Energy Efficiency, Malmö, Sweden, 24 - 25 January 2017

Metrics

Publication: 20

Citation (WoS): 7

Citation (Scopus): 5

H-Index (WoS): 2

H-Index (Scopus): 1

Non Academic Experience

National University of Oman International Maritime College of Oman

İSTANBUL LİMAN BAŞKANLIĞI

ULAŞTIRMA, DENİZCİLİK VE HABERLEŞME BAKANLIĞI

DENİZ KUVVETLERİ KOMUTANLIĞI