## Res. Asst. İbrahim KAYA

## **Personal Information**

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#### International Researcher IDs

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## **Education Information**

Doctorate, Yildiz Technical University, Naval Architecture And Maritime Faculty, Department Of Naval Architecture And Marine Engineering, Turkey 2018 - Continues

Postgraduate, Yildiz Technical University, Fen Bilimleri, Gemi İnşaatı Ve Gemi Makineleri Mühendisliği Abd, Turkey 2015 - 2018

Undergraduate, Yildiz Technical University, Naval Architecture And Maritime Faculty, Gemi İnşaatı Ve Gemi Makineleri Mühendisliği, Turkey 2010 - 2014

## **Research Areas**

Multiobjective Optimization, Heuristic Methods, Energy, Thermodynamics, Heat and Mass Transfer, Fuels and Combustion, Heating, Refrigerating and Air Conditioning, Internal Combustion Engines, Thermal machines, Ship Machines

## **Academic Titles / Tasks**

Research Assistant, Yildiz Technical University, Naval Architecture And Maritime Faculty, Department Of Naval Architecture And Marine Engineering, 2017 - Continues

## Published journal articles indexed by SCI, SSCI, and AHCI

I. Analyzing of process capability indices under uncertain information and hesitancy by using Pythagorean fuzzy sets

KAYA İ., Yalçın S.

Iranian Journal of Fuzzy Systems, vol.20, no.7, pp.85-99, 2023 (SCI-Expanded)

II. NO and performance characteristics of a CI engine operated on emulsified fuel Okumuş F., Kökkülünk G., Gonca G., Kaya İ. INTERNATIONAL JOURNAL OF GLOBAL WARMING, vol.30, pp.103-122, 2023 (SCI-Expanded)

III. A new method to multi - objective optimization of shell and tube heat exchanger for waste heat recovery

KAYA İ., ÜST Y.

ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, 2021 (SCI-Expanded)

# Articles Published in Other Journals

I. Investigation of Waste Heat Energy in a Marine Engine with Transcritical Organic Rankine Cycle Kaya İ., Karakurt A. S., Üst Y.

Journal of Thermal Engineering, vol.6, no.3, pp.282-296, 2020 (ESCI)

## Refereed Congress / Symposium Publications in Proceedings

I. Optimal Design of Shell and Tube Heat Exchanger by Using Net Saving and Saving Cost Ratio Objectives in Waste Heat Recovery System

ÜST Y., KAYA İ.

International Conference on Engineering and Natural Sciences (ICENS), Prague, Czech Republic, 12 - 16 June 2019, pp.267-280

II. Recovery of Ship Waste Exhaust Gas Energy by Transcritical Organic Rankine Cycle ÜST Y., KAYA İ.

International Conference on Engineering and Natural Sciences (ICENS), Kiev, Ukraine, 02 May 2018, pp.366

## **Supported Projects**

Kaya İ., Project Supported by Other Official Institutions, Development A Graphical User Interface for YTU DEEP Ship Movements Program, 2022 - 2022

#### **Metrics**

Publication: 7