### Lect. PhD ERHAN BARAN

### **Personal Information**

Office Phone: +90 312 800 0614 Extension: 119

Fax Phone: +90 312 800 0618 Email: erhanbaran@gazi.edu.tr

Web: https://avesis.gazi.edu.tr/erhanbaran

#### International Researcher IDs

ScholarID: vJBfVE4AAAAJ ORCID: 0000-0002-5897-8680 Yoksis Researcher ID: 48328

### **Education Information**

Doctorate, Sakarya University, Faculty Of Engineering, Department Of Industrial Engineering, Turkey 2017 - 2022 Postgraduate, Gazi University, Mühendislik Fakültesi, Endüstri Mühendisliği, Turkey 2010 - 2012 Undergraduate, Gazi University, Mühendislik Fakültesi, Endüstri Mühendisliği, Turkey 2005 - 2009

#### **Dissertations**

Doctorate, Kalite 4.0 modelinde blok zinciri mimarisi ve metal sektöründe depo yönetim sistemi uygulaması, Sakarya University, 2023

Postgraduate, Tedarikçi seçimi için bir model önerisi: Traktör fabrikası uygulaması, Gazi University, Mühendislik Fakültesi, 2012

## **Research Areas**

Natural Sciences, Engineering and Technology

# **Academic Titles / Tasks**

Lecturer PhD, Gazi University, Tusaş - Kazan Meslek Yüksek Okulu, Elektronik ve Otomasyon, 2021 - Continues Lecturer, Gazi University, Tusaş - Kazan Meslek Yüksek Okulu, Motorlu Araçlar ve Ulaştırma Teknolojileri Bölümü, 2018 -2021

Research Assistant, Hitit University, Faculty Of Engineering, Department Of Industrial Engineering, 2011 - 2018

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

I. Classification of Industry 4.0 for Total Quality Management: A Review BARAN E., KORKUSUZ POLAT T. SUSTAINABILITY, vol.14, no.6, 2022 (SCI-Expanded)

## Articles Publisnea in Otner Journals

I. Optimizing a route path for a mobile blood collection system BARAN E.

Computational Intelligence Wireless Sensor Network, 2019 (Peer-Reviewed Journal)

II. An Innovative Fuzzy TOPSIS Method to Determine the Location of A New Hospital BARAN E.

International Journal of Engineering Science and Application, vol.2, no.4, pp.133-136, 2018 (Peer-Reviewed Journal)

III. Route Determination for Capacitated Vehicle Routing Problem with Two Different Hybrid Heuristic Algorithm

BARAN E.

International Journal of Engineering Science and Application, vol.2, no.2, pp.41-46, 2018 (Peer-Reviewed Journal)

IV. Optimizing Medical Waste Collection in Eskişehir by Using Multi-Objective Mathematical Model BARAN E.

Gazi University Journal of Science Part A: Engineering and Innovation, vol.4, no.4, pp.93-100, 2017 (Peer-Reviewed Journal)

V. A Multi-Objective Approach for The In-Plant Milk-Run in A Furniture Factory BARAN E.

International Journal of Engineering Technologies, vol.3, no.4, pp.186-189, 2017 (Peer-Reviewed Journal)

VI. Evaluation ang Scheduling of the Car Manufacturing Factory's Employers' Work Shifts

International Journal of Engineering Technologies, vol.3, no.1, pp.14-18, 2017 (Peer-Reviewed Journal)

VII. A Model Suggestion To Determine The Order Quantity In Supplier Selection Problems BARAN E., EROL S.

Gazi University Journal of SciencePart A: Engineering And Innovation, vol.3, no.3, pp.45-50, 2015 (Peer-Reviewed Journal)

# Metrics

Publication: 9

Citation (Scopus): 8 H-Index (Scopus): 1

# **Awards**

Baran E., TÜBİTAK Akademik Yayın Teşvik Ödülü, Tübitak, March 2022 Baran E., Akademik Teşvik Ödülü, Yök, January 2018

# Non Academic Experience

Hitit Üniversitesi