Res. Asst. MUSTAFA MEHMET BAYAR

Personal Information

Email: mehmet.bayar@hbv.edu.tr

Web: https://avesis.hacibayram.edu.tr/mehmet.bayar

International Researcher IDs

ORCID: 0000-0002-8359-8655

Publons / Web Of Science ResearcherID: F-2178-2019

Yoksis Researcher ID: 214798

Education Information

Postgraduate, Hacettepe University, Sosyal Bilimler Enstitüsü, İşletme A.B.D., Turkey 2022 - Continues Doctorate, Ankara Haci Bayram Veli University, Institute of Graduate Programs, İşletme (Dr), Turkey 2017 - Continues Postgraduate, Gazi University, Sosyal Bilimler Enstitüsü, Üretim Yönetimi (Yl) (Tezli), Turkey 2014 - 2017 Undergraduate, Hacettepe University, İktisadi Ve İdari Bilimler Fakültesi, İşletme Bölümü, Turkey 2007 - 2012

Dissertations

Postgraduate, Toplu taşıma hareket çizelgelemesi optimizasyonu: Hipotetik bir sistemde karma tam sayılı programlama örneği, Gazi University, Sosyal Bilimler Enstitüsü, Üretim Yönetimi (Yl) (Tezli), 2017

Academic Titles / Tasks

 $Research\ Assistant, Ankara\ Haci\ Bayram\ Veli\ University,\ Faculty\ of\ Economics\ and\ Administrative\ Sciences,\ Department\ of\ Business,\ 2018\ -\ Continues$

Research Assistant, Gazi University, İktisadi Ve İdari Bilimler Fakültesi, İşletme Bölümü, 2014 - 2018

Articles Published in Other Journals

I. Conflict Management in University Examination Timetabling Problem: A case study of summer school mid-terms

BAYAR M. M., UZUN BAYAR I.

The Central European Review of Economics and Management, vol.4, no.3, pp.67-87, 2020 (Peer-Reviewed Journal)

II. Sub Optimality-Runtime Trade off Analysis on a Single Track Train Scheduling Problem BAYAR M. M., ERSOY A. S.

International Journal of Business and Management Invention, vol.6, no.9, pp.4-9, 2017 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

I. EARLY DETECTION OF RESPIRATORY DISEASES CAUSED BY COVID-19 AND INTEGRATION INTO TELE-HEALTH SERVICE VIA SPEECH, VOICE AND COUGH ANALYSIS SOFTWARE ACAR Y. A., SERT M., ÖZEN D., BAYAR M. M., KAVAKLI M., AK M.

7th Eurasian Congress of Emergency Medicine and 17th Emergency Medicine Congress of Turkey, Antalya, Turkey, 25 November 2021

II. A New Approach for Solving Multiple Objective University Course Timetabling Problem BAYAR M. M., ATAN M., UZUN BAYAR I.

MCDM2019 25th International Conference on Multiple Criteria Decision Making, İstanbul, Turkey, 16 - 21 June 2019

III. Sağlık Sektöründe Bütçe Kısıtlı Gürbüz Yerleştirme ve en kısa yol en İyilemes:i Kayseri Sehir Hastanesi

BAYAR M. M., BENSGHİR T., YILDIZ A.

YAEM2019, Turkey, 12 - 14 June 2019

IV. An integer programming formulation of aposteriori fuzzy MOLP and assessment of efficient solutions via DEA for a case study in course timetabling

BAYAR M. M., ATAN M., UZUN BAYAR I.

EURO2018 29th European Conference on Operations Research, Valencia, Spain, 8 - 11 July 2018

V. An Integer Programming Formulation of a posteriori Fuzzy Multiple Objective Linear Programming and Assessment of Efficient Solutions via Data Envelopment Analysis for a case study in University Time Tabling

BAYAR M. M., ATAN M., Bayar Uzun I.

29th European Conference on Operational Research, 8 - 11 July 2018

Metrics

Publication: 7