Prof. FEYZAN ARIKAN ÖKTEMER

Personal Information

Email: farikan@gazi.edu.tr

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

International Researcher IDs

ScholarID: 4vdP4sYAAAAJ ORCID: 0000-0003-0131-8005

Publons / Web Of Science ResearcherID: AHB-2637-2022

ScopusID: 6603901656 Yoksis Researcher ID: 112004

Education Information

Doctorate, Gazi University, Mühendislik Fakültesi, Endüstri Mühendisliği, Turkey 1998 - 2002 Postgraduate, Gazi University, Mühendislik Fakültesi, Endüstri Mühendisliği, Turkey 1994 - 1997 Undergraduate, Gazi University, Mühendislik Fakültesi, Turkey 1989 - 1993

Foreign Languages

English, C1 Advanced

Certificates, Courses and Trainings

Measurement and Evaluation, MPM- REFA İş Etüdü A Kursu, National Productivity Centre, 1991

Dissertations

Doctorate, A Fuzzy Multiobjective Mathematical Programming Model and Solution Approach for the Design of Cellular Manufacturing Systems, Gazi University, Mühendislik Fakültesi, Endüstri Mühendisliği, 2002 Postgraduate, An Application of Fuzzy Goal Programming to a Multiobjective Project Network Problem, Gazi University, Mühendislik Fakültesi, Endüstri Mühendisliği, 1996

Research Areas

Industrial Engineering

Academic Titles / Tasks

Professor, Gazi University, Mühendislik Fakültesi, Endüstri Mühendisliği, 2021 - Continues Associate Professor, Gazi University, Mühendislik Fakültesi, Endüstri Mühendisliği, 2014 - 2021 Assistant Professor, Gazi University, Mühendislik Fakültesi, Endüstri Mühendisliği, 2005 - 2013 Research Assistant PhD, Gazi University, Mühendislik Fakültesi, Endüstri Mühendisliği, 2002 - 2005 Researcher, Ohio University, Russ College of Engineering and Technology, The Department of Industrial and Manufacturing Systems Engineering, 2004 - 2004

Research Assistant, Gazi University, Mühendislik Fakültesi, Endüstri Mühendisliği, 1994 - 2002

Academic and Administrative Experience

Deputy Head of Department, Gazi University, Mühendislik Fakültesi, Endüstri Mühendisliği, 2007 - 2010

Courses

MATHEMATICAL MODELING, Undergraduate, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019

MÜHENDİSLİK EKONOMİSİ, Undergraduate, 2021 - 2022, 2019 - 2020, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007

OPERATIONS RESEARCH (I), Undergraduate, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007 ENGINEERING ECONOMY, Undergraduate, 2021 - 2022, 2020 - 2021

LINEAR ALGEBRA, Undergraduate, 2018 - 2019, 2017 - 2018, 2015 - 2016, 2013 - 2014, 2012 - 2013, 2010 - 2011, 2009 - 2010, 2007 - 2008, 2006 - 2007, 2005 - 2006

Advising Theses

Arıkan F., Metal sektöründe yer alan bir işletme için çok kriterli risk analizi, Postgraduate, S.ESRA(Student), 2019 Arikan F., An Integrated Model Proposal For Production Planning And Class Based Storage Location Assignment Problem In Order Picking Systems, Doctorate, M.AKİF(Student), 2019

Arıkan F., Analysıng Turkısh Aır Force Material Requirement Planning Buy List Results Via Madm Techniques, Postgraduate, U.YAĞLI(Student), 2017

Arıkan F., Bir kamu kurumunda görev yapan denetim görevlileri için görev atama problemi ve çözümü, Postgraduate, S.SÖZEN(Student), 2017

Arıkan F., Evaluating the effects of supports provided to SME's on SME performance by means of multi-attribute decision making techniques, Postgraduate, M.AKİF(Student), 2014

Arıkan F., Order picking strategy selection problem in a logistics firm and its solution, Postgraduate, A.CAN(Student), 2014

Arıkan F., Group secheduling problem with sequence dependent setup times in cellular manufacturing systems and a solution approach, Doctorate, G.KILIÇ(Student), 2014

Arıkan F., Multi attribute inventory classification in an electronic firm, Postgraduate, Ş.ÇITAK(Student), 2013 Arıkan F., Multi criteria subcontractor selection problem and solution for a defence industry firm, Postgraduate,

Ş.CAN(Student), 2012

Arıkan F., Supplier selection - evaluation problem and its solution for purchase action in a public setting, Postgraduate, Y.SİNA(Student), 2011

Arıkan F., Performance and efficiency evaluation study of Turkish state airports, Postgraduate, A.KIRANKABEŞ(Student), 2011

Arıkan F., A MULTI OBJECTIVE MATHEMATICAL PROGRAMMING APPROACH FOR HUMAN-MACHINE CELL FORMATION PROBLEM IN CELLULAR MANUFACTURING SYSTEMS, Postgraduate, G.KILIÇ(Student), 2008

Arikan F., EVALUATION OF EQUIPMENT INVESTMENT PROJECTS IN AIR DEFENCE SECTOR BY FUZZY AHP, Postgraduate, S.KAPLAN(Student), 2007

Published journal articles indexed by SCI, SSCI, and AHCI

I. A novel framework for production planning and class-based storage location assignment: Multicriteria classification approach

Yerlikaya M. A., Arıkan Öktemer F.

HELIYON, vol.10, no.18, 2024 (SCI-Expanded)

II. An integrated model for production planning and class based storage location assignment problem in order picking systems

Yerlikaya M. A., Arikan F.

JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.37, no.3, pp.1703-1712, 2022 (SCI-Expanded)

III. A Hierarchical Solution Approach for Occupational Health and Safety Inspectors' Task Assignment Problem

Arikan F., Sozen S. K.

SAFETY AND HEALTH AT WORK, vol.12, no.2, pp.154-166, 2021 (SCI-Expanded)

IV. Multiple Criteria Inventory Classiffication in an Electronics Firm

Arikan F., Citak S.

INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY & DECISION MAKING, vol.16, no.2, pp.315-331, 2017 (SCI-Expanded)

V. Constructing the performance effectiveness order of SME supports programmes via Promethee and Oreste techniques

Yerlikaya M. A., Arikan F.

JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.31, no.4, pp.1007-1016, 2016 (SCI-Expanded)

VI. An interactive solution approach for multiple objective supplier selection problem with fuzzy parameters

Arikan F.

JOURNAL OF INTELLIGENT MANUFACTURING, vol.26, no.5, pp.989-998, 2015 (SCI-Expanded)

VII. Multiple Objective Fuzzy Sourcing Problem with Multiple Items in Discount Environments Arikan F.

MATHEMATICAL PROBLEMS IN ENGINEERING, vol.2015, 2015 (SCI-Expanded)

VIII. MULTI CRITERIA SUBCONTRACTOR SELECTION PROBLEM AND ITS SOLUTION FOR A DEFENCE INDUSTRY FIRM

Can S., Arikan F.

JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.29, no.4, pp.645-654, 2014 (SCI-Expanded)

IX. A Two-Phased Additive Approach for Multiple Objective Supplier Selection with Fuzzy Demand Level Arikan F.

JOURNAL OF MULTIPLE-VALUED LOGIC AND SOFT COMPUTING, vol.22, pp.373-385, 2014 (SCI-Expanded)

X. A modified augmented max min model for weighted fuzzy goal programming

Arikan F.

JOURNAL OF INTELLIGENT & FUZZY SYSTEMS, vol.27, no.1, pp.339-350, 2014 (SCI-Expanded)

XI. A fuzzy solution approach for multi objective supplier selection

Arikan F.

EXPERT SYSTEMS WITH APPLICATIONS, vol.40, no.3, pp.947-952, 2013 (SCI-Expanded)

XII. A SUPPLIER SELECTION-EVALUATION PROBLEM FOR THE PURCHASE ACTION AND ITS SOLUTION Arikan F., Kucukce Y. S.

JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.27, no.2, pp.255-264, 2012 (SCI-Expanded)

XIII. Modeling of a manufacturing cell design problem with fuzzy multi-objective parametric programming Arikan F., Gungor Z.

MATHEMATICAL AND COMPUTER MODELLING, vol.50, pp.407-420, 2009 (SCI-Expanded)

XIV. Effects of different fuzzy operators on fuzzy bi-objective cell loading problem in labor-intensive manufacturing cells

Suer G. A., Arikan F., Babayigit C.

COMPUTERS & INDUSTRIAL ENGINEERING, vol.56, no.2, pp.476-488, 2009 (SCI-Expanded)

XV. Bi-objective cell loading problem with non-zero setup times with fuzzy aspiration levels in labour intensive manufacturing cells

Sueer G. A., Arikan F., Babayigit C.

INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH, vol.46, no.2, pp.371-404, 2008 (SCI-Expanded)

XVI. A two-phase approach for multi-objective programming problems with fuzzy coefficients Arikan F., Guengoer Z.

INFORMATION SCIENCES, vol.177, no.23, pp.5191-5202, 2007 (SCI-Expanded)

XVII. Using fuzzy decision making system to improve quality-based investment

Guengoer Z., Arikan F.

JOURNAL OF INTELLIGENT MANUFACTURING, vol.18, no.2, pp.197-207, 2007 (SCI-Expanded)

XVIII. A parametric model for cell formation and exceptional elements' problems with fuzzy parameters Arikan F., Gungor Z.

JOURNAL OF INTELLIGENT MANUFACTURING, vol.16, no.1, pp.103-114, 2005 (SCI-Expanded)

XIX. An application of fuzzy goal programming to a multiobjective project network problem Arikan F., Gungor Z.

FUZZY SETS AND SYSTEMS, vol.119, no.1, pp.49-58, 2001 (SCI-Expanded)

XX. A fuzzy outranking method in energy policy planning

Gungor Z., Arikan F.

FUZZY SETS AND SYSTEMS, vol.114, no.1, pp.115-122, 2000 (SCI-Expanded)

XXI. Application of fuzzy decision making in part-machine grouping

Gungor Z., Arikan F.

INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS, vol.63, no.2, pp.181-193, 2000 (SCI-Expanded)

Articles Published in Other Journals

I. A Multiple Criteria Risk Analysis Model and a Case Study in Metal Industry

Çiftçi S. E., Arikan F.

Open Journal of Business and Management, vol.8, no.5, pp.2048-2070, 2020 (Peer-Reviewed Journal)

II. Hava Kuvvetleri Komutanlığı Malzeme İhtiyaç Planlaması Tedarik Tavsiye Listesinin ÇKKV Yöntemleri ile Analizi

Yağlı U., Arikan F.

Savunma Bilimleri Dergisi, vol.17, no.1, pp.47-73, 2018 (Peer-Reviewed Journal)

III. Accreditation-based Supplier Selection by CRITIC-TOPSIS Integrated Approach

Yerlikaya M. A., Arikan F.

The International New Issues in Social Sciences, vol.5, no.5, pp.627-635, 2017 (Peer-Reviewed Journal)

Books & Book Chapters

I. Human-Part-Machine Cell Formation: Considering Human Issues in Cellular Manufacturing Kilic Oger G., Arıkan F.

in: Cellular Manufacturing Systems: Recent Developments, Analysis and Case Studies, Gürsel A. Süer, Mitsuo Gen, Editor, NOVA Science Publishers Inc., Ohio, pp.267-301, 2017

II. Multi-Objective Fuzzy Cell Scheduling

Manjeet S. M., Süer G. A., Arikan F.

in: Cellular Manufacturing Systems: Recent Developments, Analysis and Case Studies, Gürsel A. Süer, Mitsuo Gen,

Editor, NOVA Science Publishers Inc., Ohio, pp.533-560, 2017

III. Design of Order-Picking System and Selecting Picking Strategies in a 3PL Firm for Serving Fashion Retailing Companies

Can A., Arıkan F.

in: Analytical Modeling Research in Fashion Bussiness, Tsan-Ming Choi, Editor, SPRINGER, Singapore, pp.197-236, 2016

Refereed Congress / Symposium Publications in Proceedings

I. Depo ürün atama problemi için en iyi alternatif konumun KRİTİK VİKOR ile belirlenmesi Yerlikaya M. A., Arıkan F.

International Academic Research Congress, Antalya, Turkey, 30 October - 03 November 2018, pp.1691-1697

- II. AHP-KRİTİK ve TOPSİS Bütünleşik Yaklaşımı İle Akreditasyon-Temelli Tedarikçi Seçimi Yerlikaya M. A., Arıkan F.
 - III. Uluslararası Kafkasya Orta Asya Dış Ticaret Ve Lojistik Kongresi, Kastamonu, Turkey, 19 21 October 2017
- III. Hava Kuvvetleri Komutanlığı MRP Tedarik Tavsiye Listesinin ÇKKV Yöntemleri İle Analizi Yağlı U., Arıkan F.
 - 2. Uluslararası Savunma Sanayii Sempozyumu, Kırıkkale, Turkey, 6 07 April 2017
- IV. Depolama Alanı Ürün Atama Problemi İçin En İyi Alternatif Konumun Çok Kriterli Karar Verme Yöntemleri ile Belirlenmesi

Yerlikaya M. A., Arıkan F.

- 1. Uluslararası Akdeniz Bilim ve Mühendislik Kongresi (1st International Mediterranean Science and Engineering Congress), Adana, Turkey, 26 28 October 2016
- V. AHP ORESTE PROMETHEE Bütünleşik Yaklaşımı İle Çevresel Sürdürülebilirliği Destekleyen Tedarikçi Seçimi

Yerlikaya M. A., Arıkan F.

17. Uluslararası Ekonometri Yöneylem Araştirmasi Ve İstatistik Sempozyumu, Sivas, Turkey, 2 - 04 June 2016

VI. AHP ve PROMETHEE Yöntemleri İle Akreditasyon Temelli Tedarikçi Seçimi Accreditation based Supplier Selection by AHP PROMETHEE

Yerlikaya M. A., Arıkan F.

Integrated Approach International Conference on Natural Science and Engineering (ICNASE'16), Kilis, Turkey, 19 - 20 March 2016

VII. Fuzzy decision making for multiple sourcing and order allocation with price discounts ARIKAN ÖKTEMER F.

Joint International Symposium on "The Social Impacts of Developments in Information, Manufacturing and Service Systems" 44th International Conference on Computers and Industrial Engineering, CIE 2014 and 9th International Symposium on Intelligent Manufacturing and Service Systems, IMSS 2014, İstanbul, Turkey, 14 - 16 October 2014, pp.120-133

VIII. Multi-criteria inventory classification problem in an electronic firm and its solution by AHP-TOPSIS-ABC integrated approach

ÇITAK S., ARIKAN ÖKTEMER F.

Joint International Symposium on "The Social Impacts of Developments in Information, Manufacturing and Service Systems" 44th International Conference on Computers and Industrial Engineering, CIE 2014 and 9th International Symposium on Intelligent Manufacturing and Service Systems, IMSS 2014, İstanbul, Turkey, 14 - 16 October 2014, pp.148-162

IX. A TWO-PHASED ADDITIVE APPROACH FOR MULTIPLE OBJECTIVE SUPPLIER SELECTION WITH FUZZY DEMAND LEVEL

Arikan F.

10th International Conference on Fuzzy Logic and Intelligent Technologies in Nuclear Science (FLINS), İstanbul, Turkey, 26 - 29 August 2012, vol.7, pp.513-518

X. Effects of different fuzzy operators on fuzzy bi-objective cell loading problem in labor intensive manufacturing cells

Süer G. A., ARIKAN ÖKTEMER F., Babayigit C.

35th International Conference on Computers and Industrial Engineering, ICC and IE 2005, İstanbul, Turkey, 19 - 22 June 2005, pp.1825-1830

Supported Projects

ARIKAN ÖKTEMER F., Project Supported by Higher Education Institutions, Çok Amaçlı Miktar İndirimli Bulanık Tedarikçi Seçimi Problemi ve Çözüm Yaklaşımı, 2012 - 2014

ARIKAN ÖKTEMER F., Project Supported by Higher Education Institutions, Bir Savunma Sanayii Firmasında Promethee Yöntemi ile Alt Yüklenici Seçimi, 2011 - 2012

ARIKAN ÖKTEMER F., Project Supported by Higher Education Institutions, Grup Teknolojisinde Eşzamanlı Makine ve İnsan Hücrelerinin Oluşturulması: Çok Amaçlı Bulanık Matematiksel Bir Yaklaşım, 2007 - 2009

Metrics

Publication: 37 Citation (WoS): 431 Citation (Scopus): 549 H-Index (WoS): 11

H-Index (Scopus): 12

Scholarships

TUBİTAK -NATO B1 Bilimsel Programı Doktora Sonrası Araştırma Bursu, TUBİTAK, 2004 - 2004

Non Academic Experience

Ohio University, The Department of Industrial and Manufacturing Systems Engineering