Prof. GÜLFEM TUZKAYA

Personal Information

Office Phone: <u>+90 216 777 3637</u> Email: gulfem.tuzkaya@marmara.edu.tr

Web: https://avesis.marmara.edu.tr/gulfem.tuzkaya

Address: Marmara Üniversitesi - Mühendislik Fakültesi / Endüstri Mühendisliği Bölümü / Maltepe

International Researcher IDs

ScholarID: LDKx6WsAAAAJ ORCID: 0000-0001-7683-4405

Publons / Web Of Science ResearcherID: AAH-8822-2021

ScopusID: 22936099500 Yoksis Researcher ID: 42591

Biography

Gülfem Tuzkaya, Ph.D., is currently working as a Professor in the Department of Industrial Engineering, Marmara University. Dr. G. Tuzkaya received her MSc. Degree in Industrial Engineering from Yıldız Technical University, in 2002, MBA degree from Istanbul Technical University, in 2005, and Ph.D. degree in Industrial Engineering from Yıldız Technical University, in 2008. She has been at Tilburg University, the Netherlands, as a visiting researcher in 2010. Her research interests are in the areas of reverse-forward logistics systems design, facility design and operations research applications for operations management problems.

Education Information

Post Doctorate, Universiteit van Tilburg, Yöneylem Araştırması ve Ekonometri, Netherlands 2010 - 2011
Doctorate, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, Turkey 2004 - 2008
Postgraduate, Istanbul Technical University, Sosyal Bilimler Enstitüsü, İşletme, Turkey 2002 - 2005
Postgraduate, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, Turkey 2002 - 2004
Undergraduate, Yildiz Technical University, Faculty Of Mechanical Engineering, Endüstri Mühendisliği Bölümü, Turkey
1997 - 2002

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, Tersine lojistik ağlarının stratejik planlamasına yönelik meta-sezgisel bir yaklaşım, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, 2008

Postgraduate, Lineer fiziksel programlama ile üretim planlama optimizasyonu ve KOBİ'lerde bir uygulama, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, 2004

Research Areas

Industrial Engineering, Optimization Theory and Methods, Supply Chain and Logistics Management

Academic Titles / Tasks

Professor, Marmara University, Faculty of Engineering, Industrial Engineering, 2020 - Continues

Associate Professor, Marmara University, Faculty of Engineering, Industrial Engineering, 2014 - 2020

Assistant Professor, Marmara University, Faculty of Engineering, Industrial Engineering, 2012 - 2014

Research Assistant, Yildiz Technical University, Faculty Of Mechanical Engineering, Endüstri Mühendisliği Bölümü, 2002 - 2012

Academic and Administrative Experience

Koordinatör, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Industrial Engineering (Eng), 2018 - 2020

Deputy Head of Department, Marmara University, Faculty of Engineering, Industrial Engineering, 2018 - 2020

Erasmus Coordinator, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Industrial Engineering (Eng), 2014 - 2018

Marmara University, Faculty of Engineering, 2013 - 2014

Koordinatör, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Industrial Engineering (Eng), 2012 - 2013

Deputy Head of Department, Marmara University, Faculty of Engineering, Industrial Engineering, 2012 - 2013

Advising Theses

Tuzkaya G., Kılıç H. S., Workforce Optimization in Aircraft Maintenance Processes, Postgraduate, S.Hasançebi(Student), 2023

Tuzkaya G., A stochastic approach to improve supply chain resilience under disruptions: COVİD-19 case, Postgraduate, F.CAYVAZ(Student), 2023

Tuzkaya G., A Model For The Agile Software Development Environments And Its Application for the Finance Industry, Doctorate, N.Özçelikkan(Student), 2022

Bulkan S., Tuzkaya G., HUB LOCATION AND CLUSTERED ROUTING PROBLEM WITH TIME WINDOWS AND POSTAL SERVICE APPLICATION, Doctorate, C.ÖZTÜRK(Student), 2022

Tuzkaya G., Sennaroğlu B., Developing A Novel Decision Support System for Performance Evaluation and Team Formation in Sports, Doctorate, E.ANIL(Student), 2022

Tuzkaya G., Kılıç H. S., Electric charge stations location and an application in Istanbul, Postgraduate, B.GÜLNİHAN(Student), 2020

Tuzkaya G., Flight planning with maintanence considiration and an application for a company from Istanbul, Turkey, Postgraduate, M.Anıl(Student), 2019

Vayvay Ö., Tuzkaya G., A Flight Planning Model and a Case Study in an Airline Company, Doctorate, T.TEMUÇİN(Student), 2019

TUZKAYA G., KILIÇ H. S., A mathematical method for agile software design : an application, Postgraduate, H.Ardıç(Student), 2019

TUZKAYA G., VAYVAY Ö., A mathematical model for personnel task assignment problem in banking sector, Postgraduate, K.Çetin(Student), 2019

Tuzkaya G., Sennaroğlu B., Çok kriterli hastane hizmet kalitesi değerlendirme ve uygulaması, Postgraduate,

M.MUTLU(Student), 2018

Tuzkaya G., Oğuztimur S., An integrated DEMATEL-intuitionistic fuzzy TOPSIS methodology for logistics centers location selection, Postgraduate, C.UYANIK(Student), 2016

Tuzkaya G., Vayvay Ö., A vehicle allocation model for post-disaster debris removal operations, Postgraduate, L.GÜLNUR(Student), 2016

Tuzkaya G., A Model for the facility location problem in disassaster evacuation management and an application for Kadıikoy district of Istanbul, Postgraduate, Ş.Bingöl(Student), 2015

Tuzkaya G., Vayvay Ö., A multi-start simulated annealing algorithm supplemented with tabu list for the dynamic facility layout problem, Postgraduate, M.RIFAT(Student), 2013

Tuzkaya G., Vayvay Ö., The impact of information technology applications on the supply chain performance and a case study, Postgraduate, İ.AÇİKGÖZ(Student), 2013

Published journal articles indexed by SCI, SSCI, and AHCI

I. Safety Management System and Risk-based Approach in Aviation Maintenance: A Systematic Literature Review

Kıvanç E., Tuzkaya G., Vayvay Ö.

SAFETY SCIENCE, vol.184, pp.1-44, 2025 (SCI-Expanded)

II. Multi-objective model for electric vehicle charging station location selection problem for a sustainable transportation infrastructure

BİLSEL M., KILIÇ H. S., KALENDER Z. T., TUZKAYA G.

Computers and Industrial Engineering, vol.198, 2024 (SCI-Expanded)

III. A comprehensive review of the impacts of energy storage on power markets

Ölmez M. E., Ari I., TUZKAYA G.

Journal of Energy Storage, vol.91, 2024 (SCI-Expanded)

IV. A multi-objective agile project planning model and a comparative meta-heuristic approach Özçelikkan N., Tuzkaya G., Alabaş Uslu Ç., Sennaroğlu B.

INFORMATION AND SOFTWARE TECHNOLOGY, vol.151, 2022 (SCI-Expanded)

V. Information system selection for hospitality industry via integrated use of IVIF-DEMATEL and IVIF-TOPSIS

KILIÇ H. S., KALENDER Z. T., Yalcin A. S., Erkal G., TUZKAYA G.

Journal of Intelligent and Fuzzy Systems, vol.42, no.1, pp.317-335, 2022 (SCI-Expanded)

VI. A cluster analysis of basketball players for each of the five traditionally defined positions DUMAN E. A., SENNAROĞLU B., TUZKAYA G.

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART P-JOURNAL OF SPORTS ENGINEERING AND TECHNOLOGY, 2021 (SCI-Expanded)

VII. Greenness assessment of supply chains via intuitionistic fuzzy based approaches

Topgul M. H., KILIÇ H. S., TUZKAYA G.

Advanced Engineering Informatics, vol.50, 2021 (SCI-Expanded)

VIII. Centrality based solution approaches for median-type incomplete hub location problems ÖZTÜRK C., TUZKAYA G., BULKAN S.

Computers and Industrial Engineering, vol.156, 2021 (SCI-Expanded)

IX. AIRCRAFT MAINTENANCE ROUTING PROBLEM - A LITERATURE SURVEY

Temucin T., TUZKAYA G., VAYVAY Ö.

PROMET-TRAFFIC & TRANSPORTATION, vol.33, no.4, pp.491-503, 2021 (SCI-Expanded)

X. A multi-objective reverse logistics network design model for after-sale services and a tabu search based methodology

Temucin T., TUZKAYA G.

Journal of Intelligent and Fuzzy Systems, vol.38, no.4, pp.4139-4157, 2020 (SCI-Expanded)

XI. AN INTEGRATED DEMATEL-IF-TOPSIS METHODOLOGY FOR LOGISTICS CENTERS' LOCATION SELECTION PROBLEM: AN APPLICATION FOR ISTANBUL METROPOLITAN AREA

Uyanik C., TUZKAYA G., KALENDER Z. T., OĞUZTİMUR S.

TRANSPORT, vol.35, no.6, pp.548-556, 2020 (SCI-Expanded)

XII. Hesitant fuzzy linguistic TOPSIS method for the electric vehicles' charging stations location selection problem and an application for Istanbul

KALENDER Z. T., KILIÇ H. S., TUZKAYA G., Dascioglu B. G.

JOURNAL OF INTELLIGENT & FUZZY SYSTEMS, vol.39, no.5, pp.6391-6406, 2020 (SCI-Expanded)

XIII. Hospital service quality evaluation with IVIF-PROMETHEE and a case study

TUZKAYA G., SENNAROĞLU B., KALENDER Z. T., Mutlu M.

Socio-Economic Planning Sciences, vol.68, 2019 (SCI-Expanded)

XIV. A DEMATEL Integrated Interval Valued Intuitionistic Fuzzy PROMETHEE Approach for Parking Lots

SENNAROĞLU B., Yilmazer K. B., TUZKAYA G., TUZKAYA U. R.

JOURNAL OF MULTIPLE-VALUED LOGIC AND SOFT COMPUTING, vol.30, pp.177-198, 2018 (SCI-Expanded)

XV. An Integrated Methodology for the Emergency Logistics Centers Location Selection Problem and its Application for the Turkey Case

TUZKAYA U. R., Yilmazer K. B., TUZKAYA G.

JOURNAL OF HOMELAND SECURITY AND EMERGENCY MANAGEMENT, vol.12, no.1, pp.121-144, 2015 (SSCI)

XVI. A Strategic Planning Methodology for the Multimodal Transportation Systems: A Case Study from Turkey

TUZKAYA U. R., ÖNÜT S., TUZKAYA G.

JOURNAL OF APPLIED MATHEMATICS, 2014 (SCI-Expanded)

XVII. An intuitionistic fuzzy Choquet integral operator based methodology for environmental criteria integrated supplier evaluation process

Tuzkaya G.

INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY, vol.10, no.3, pp.423-432, 2013 (SCI-Expanded)

XVIII. A comparative analysis of meta heuristic approaches for facility layout design problem a case study for an elevator manufacturer

TUZKAYA G., GÜLSÜN B., TUZKAYA U. R., Semih O., Bildik E.

Journal Of Intelligent Manufacturing, vol.24, pp.357-372, 2013 (SCI-Expanded)

XIX. Supply chain partners and configuration selection An intuitionistic fuzzy Choquet integral operator based approach

Jalal A., TUZKAYA G., TUZKAYA U. R.

Expert Systems With Applications, vol.39, pp.3642-3649, 2012 (SCI-Expanded)

XX. A methodology for the strategic design of reverse logistics networks and its application in the Turkish white goods industry

TUZKAYA G., GÜLSÜN B., ÖNSEL EKİCİ Ş.

International Journal Of Production Research, vol.49, pp.4543-4571, 2011 (SCI-Expanded)

XXI. A Multi-Criteria Decision Making Approach for Machine Tool Selection Problem in a Fuzzy Environment

ÖZGEN A., TUZKAYA G., TUZKAYA U. R., ÖZGEN D.

INTERNATIONAL JOURNAL OF COMPUTATIONAL INTELLIGENCE SYSTEMS, vol.4, no.4, pp.431-445, 2011 (SCI-Expanded)

XXII. A MULTI OBJECTIVE ENERGY RESOURCE ALLOCATION MODEL FOR TURKISHMANUFACTURING INDUSTRY USING LINEAR PHYSICAL PROGRAMMING

ÖNÜT S., TUZKAYA U. R., TUZKAYA G., GÜLSÜN B.

INTERNATIONAL JOURNAL OF INNOVATIVE COMPUTING INFORMATION AND CONTROL, vol.7, pp.3147-3169, 2011 (SCI-Expanded)

XXIII. An integrated fuzzy multi criteria decision making methodology for material handling equipment selection problem and an application

TUZKAYA G., GÜLSÜN B., KAHRAMAN C., ÖZGEN D.

Expert Systems With Applications, vol.37, pp.2853-2863, 2010 (SCI-Expanded)

XXIV. An Aggregate Production Planning Strategy Selection Methodology based on Linear Physical

Programming

GÜLSÜN B., Tuzkaya G., TUZKAYA U. R., ÖNÜT S.

INTERNATIONAL JOURNAL OF INDUSTRIAL ENGINEERING-THEORY APPLICATIONS AND PRACTICE, vol.16, no.2, pp.135-146, 2009 (SCI-Expanded)

XXV. Environmental performance evaluation of suppliers A hybrid fuzzymulti criteria decision approach TUZKAYA G., ÖZGEN A., ÖZGEN D., TUZKAYA U. R.

INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY, vol.6, pp.477-490, 2009 (SCI-Expanded)

XXVI. An analytic network process approach for locating undesirable facilities An example from Istanbul Turkey

TUZKAYA G., ÖNÜT S., TUZKAYA U. R., Gülsün B.

Journal Of Environmental Management, vol.88, pp.970-983, 2008 (SCI-Expanded)

XXVII. Evaluating centralized return centers in a reverse logistics network Anintegrated fuzzy multi criteria decision approach

TUZKAYA G., GÜLSÜN B.

INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY, vol.5, pp.339-352, 2008 (SCI-Expanded)

XXVIII. A two phase possibilistic linear programming methodology for multi objective supplier evaluation and order allocation problems

ÖZGEN D., ÖNÜT S., GÜLSÜN B., TUZKAYA U. R., TUZKAYA G.

Information Sciences, vol.178, pp.485-500, 2008 (SCI-Expanded)

Articles Published in Other Journals

I. An explainable artificial intelligence model for predictive maintenance and spare parts optimization Dereci U., TUZKAYA G.

Supply Chain Analytics, vol.8, 2024 (Scopus)

II. A mathematical model for personnel task assignment problem and an application for banking sector Cetin K., TUZKAYA G., VAYVAY Ö.

International Journal of Optimization and Control: Theories and Applications, vol.10, no.2, pp.147-158, 2020 (Scopus)

III. A model for determining the locations of electric charge stations in Istanbul

DAŞÇIOĞLU B. G., TUZKAYA G., KILIÇ H. S.

PAMUKKALE UNIVERSITY JOURNAL OF ENGINEERING SCIENCES-PAMUKKALE UNIVERSITESI MUHENDISLIK BILIMLERI DERGISI, vol.25, no.9, pp.1056-1061, 2019 (ESCI)

IV. A Vehicle Routing Model For Postal Service Operations and an Application

Şensu Ş. E., Arslan Z., Ekinci R. D., TUZKAYA G.

International journal of advances in engineering and pure sciences (Online), vol.31, no.4, pp.267-272, 2019 (Peer-Reviewed Journal)

V. Bakım planlamalı uçuş atama modeli ve bir uygulama

Şahin M. A., TUZKAYA G.

International Journal of Advances in Engineering and Pure Sciences, vol.31, no.4, pp.273-279, 2019 (Peer-Reviewed Journal)

VI. A LITERATURE SURVEY ON LOGISTICS CENTERS' LOCATION SELECTION PROBLEM

Uyanik C., TUZKAYA G., OĞUZTİMUR S.

SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BILIMLERI DERGISI, vol.36, no.1, pp.141-160, 2018 (ESCI)

VII. MULTI-CRITERIA DECISION MAKING TECHNIQUES FOR HEALTHCARE SERVICE QUALITY EVALUATION: A LITERATURE REVIEW

1. 1. 1. mygy, 1. 1. D

Mutlu M., TUZKAYA G., Sennaroglu B.

SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BILIMLERI DERGISI, vol.35, no.3, pp.501-512, 2017 (ESCI)

VIII. A Multi Objective Supplier Selection and Order Allocation Model for Green Supply Chains TUZKAYA G., KILIÇ H. S., AĞLAN C.

Journal of Military and Information Science, vol.4, pp.87-96, 2016 (Peer-Reviewed Journal)

IX. Multi criteria supplier selection using fuzzy PROMETHEE method

Senvar Ö., TUZKAYA G., Kahraman C.

Studies in Fuzziness and Soft Computing, vol.313, pp.21-34, 2014 (Scopus)

X. Design of Demand Driven Return Supply Chain for High Tech Products

Jalal A., TUZKAYA G.

Journal of Industrial Engineering and Management, vol.4, pp.481-503, 2011 (Scopus)

Books & Book Chapters

I. Assessment of Supply Chain Greenness: A Literature Review

Topgül M., KILIÇ H. S., TUZKAYA G.

in: Green Production Strategies for Sustainability, Sang-Binge Tsai, Bin Liu, Yongian Li, Editor, IGI Global, Hershey PA, pp.27-53, 2018

II. Operation Research Problems for Airline Industry: A Literature Survey for Maintainance Routing
Problem

Şahin M. A., TUZKAYA G.

in: Handbook of Research on Emergent Applications of Optimization Algorithms, Vasant, Pandian, Alparslan-Gok, Sirma Zeynep, Weber, Gerhard-Wilhelm, Editor, IGI Global, Hershey PA, pp.163-176, 2018

III. Multi criteria supplier selection using fuzzy PROMETHEE method

ŞENVAR Ö., TUZKAYA G., KAHRAMAN C.

in: Studies in Fuzziness and Soft Computing, Kahraman Cengiz, Öztayşi Başar, Editor, Springer, Berlin, pp.21-34, 2014

Refereed Congress / Symposium Publications in Proceedings

I. Analysis of Suppliers' Resilience Factors Under Uncertainty

Parlak F. C., KILIÇ H. S., TUZKAYA G.

Intelligent and Fuzzy Systems - Intelligence and Sustainable Future Proceedings of the INFUS 2023 Conference, İstanbul, Turkey, 22 - 24 August 2023, vol.758 LNNS, pp.670-677

II. A Fuzzy Mixed-Integer Linear Programming Model for Aircraft Maintenance Workforce Optimization Hasancebi S., TUZKAYA G., KILIÇ H. S.

Intelligent and Fuzzy Systems - Intelligence and Sustainable Future Proceedings of the INFUS 2023 Conference, İstanbul, Turkey, 22 - 24 August 2023, vol.758 LNNS, pp.499-506

III. Analysis of Supply Chain Disruption Factors Under the Effect of COVID-19 Pandemic via Neutrosophic Fuzzy DEMATEL

Cayvaz F., TUZKAYA G., KALENDER Z. T., KILIÇ H. S.

International Conference on Intelligent and Fuzzy Systems, INFUS 2021, İstanbul, Turkey, 24 - 26 August 2021, vol.308, pp.347-354

IV. Selection of the Best Software Project Management Model via Interval-Valued Neutrosophic AHP Cizmecioglu N., KILIÇ H. S., KALENDER Z. T., TUZKAYA G.

International Conference on Intelligent and Fuzzy Systems, INFUS 2021, İstanbul, Turkey, 24 - 26 August 2021, vol.308, pp.388-396

V. An Integrated IVIF-DEMATEL and IVIF-TOPSIS Methodology for Hotel Information System Selection ERKAL G., KILIÇ H. S., KALENDER Z. T., YALÇIN A. S., TUZKAYA G.

INFUS: International Conference on Intelligent and Fuzzy Systems, 21 - 23 July 2020

VI. Evaluation of electric vehicles station locations with an extended TOPSIS methodology using probabilistic linguistic term sets

Dascioglu B. G., KALENDER Z. T., TUZKAYA G., KILIÇ H. S.

International Conference on Intelligent and Fuzzy Systems, INFUS 2019, İstanbul, Turkey, 23 - 25 July 2019, vol.1029, pp.820-828

VII. Supply chain greenness assessment based on intuitionistic fuzzy approaches

Topgul M. H., KILIÇ H. S., TUZKAYA G.

International Conference on Intelligent and Fuzzy Systems, INFUS 2019, İstanbul, Turkey, 23 - 25 July 2019, vol.1029, pp.472-480

VIII. A Methodology for Story Planning in Agile and Lean Software Development

ARDIÇ H., TUZKAYA G., KILIÇ H. S.

Proceedings of 10th International Symposium on Intelligent Manufacturing and Service Systems, İstanbul, Turkey, 09 September 2019, pp.661-668

IX. A Flow Capturing Location-Allocation Model for Hybrid and Electric Vehicles Charge Station Locations and an Application in Istanbul

DAŞÇIOĞLU B. G., TUZKAYA G., KILIÇ H. S.

Proceedings of 10th International Symposium on Intelligent Manufacturing and Service Systems, İstanbul, Turkey, 09 September 2019

X. A LITERATURE REVIEW ON AIRCRAFT MAINTENANCE ROUTING PROBLEM

Temuçin T., TUZKAYA G., VAYVAY Ö.

16th International Logistics and Supply Chain Congress, 18 - 20 October 2018

XI. A Model for Determining the Locations of Electric Charge Stations in Istanbul

Daşcıoglu B. G., TUZKAYA G., KILIÇ H. S.

16th International Logistics and Supply Chain Congress, Denizli, Turkey, 18 - 20 October 2018

XII. A Literature Review for Hybrid Vehicle Routing Problem

Daşcıoglu B. G., TUZKAYA G.

Global Joint conference on Industrial Engineering and Its Application Areas, 21 - 22 June 2018

XIII. Player Selection by Multi-Criteria Decision Making Methods: A Case Study Based on Selection of Play-Maker Position For Eurobasket2015 Turkey National Basketball Team

DUMAN E. A., TUZKAYA G.

International Physical Education, Sport, Recreation and Dance Congress, 26 - 28 April 2018

XIV. A Cluster Analysis of Players from 2016-2017 Turkish Basketball League

DUMAN E. A., TUZKAYA G., TÜREGÜN E.

15th International Sport Sciences Congress, 15 - 18 November 2017

XV. A Methodology for Assessment of Green Manufacturing

Topgul M., KILIÇ H. S., TUZKAYA G.

2nd International Sustainability Congress, 26 - 28 October 2017

XVI. A LOGISTICS ALLOCATION MODEL FOR FREIGHT VILLAGES: A CASE STUDY FOR TURKEY

TUZKAYA U. R., TUZKAYA G., YILMAZER K. B., KALENDER Z. T.

The 15th International Logistics and Supply Chain Congress, 19 - 20 October 2017

XVII. Performance Analysis in Basketball A Review Study

DUMAN E. A., TUZKAYA G.

The 10th International Conference In Physical Education, Sports And Physical Therapy, Elazığ, Turkey, 18 - 20 November 2016

XVIII. Developing A Decision Support System with Fuzzy Numbers For Youth Sports Club Selection DUMAN E. A., TUZKAYA G., KARABAL D.

14th International Sport Sciences Congress, Antalya, Turkey, 1 - 04 November 2016

XIX. EVALUATION OF THE PARKING LOTS BY USING INTERVAL VALUED INTUITIONISTIC FUZZY PROMETHEE APPROACH: AN EXAMPLE FOR ISTANBUL

TUZKAYA U. R., Yilmazer B., TUZKAYA G., SENNAROĞLU B.

12th International Conference on Fuzzy Logic and Intelligent Technologies in Nuclear Science (FLINS), Roubaix, France, 24 - 26 August 2016, vol.10, pp.943-947

XX. AN INTERVAL VALUED INTUITIONISTIC FUZZY PROMETHEE APPROACH FOR HOSPITAL SERVICE QUALITY EVALUATION

SENNAROĞLU B., Mutlu M., TUZKAYA G.

12th International Conference on Fuzzy Logic and Intelligent Technologies in Nuclear Science (FLINS), Roubaix, France, 24 - 26 August 2016, vol.10, pp.588-594

XXI. The Impact Of Information Technology Applications On The Supply Chain Performance And A Case Study

Açıkgöz İ., VAYVAY Ö., TUZKAYA G., ŞİMŞİT Z. T.

13. International Logistics and Supply Chain Congress, 22 - 23 October 2015

XXII. THE IMPACT OF INFORMATION TECHNOLOGY APPLICATIONS ON THE SUPPLY CHAIN PERFORMANCE AND A CASE STUDY

AÇIKGÖZ İ., VAYVAY Ö., TUZKAYA G., ŞİMŞİT Z. T.

XIII. International Logistics and Supply Chain Congress, İzmir, Turkey, 22 - 23 October 2015

XXIII. Afet Sonrası Enkaz Atıklarının Kaldırılmasına Yönelik Bir Model Önerisi

KASAP L. G., TUZKAYA G., VAYVAY Ö.

Yöneylem Araştırması ve Endüstri Mühendisliği (YAEM), Turkey, 9 - 11 September 2015

XXIV. Afet Lojistiği ve Türkiye deki Uygulamaları Literatür Araştırması

KASAP L. G., VAYVAY Ö., TUZKAYA G.

4. Ulusal Lojistik ve Tedarik Zinciri Kongresi "Lojistik ve Tedarik Zinciri Yönetiminde Sosyal Sorumluluk, Turkey, 21
- 23 May 2015

XXV. A supplier selection and order allocation methodology for green supply chains

TUZKAYA G., KILIÇ H. S., AĞLAN C.

ICOVACS 2015-International Conference on Value Chain Sustainability, 12 - 13 March 2015

XXVI. A hybrid multi-start simulated annealing algorithm for the dynamic facility layout problems

VAYVAY Ö., TUZKAYA G., Kamber M., ALABAŞ USLU Ç.

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.775-783

XXVII. LOCATION SELECTION OF EMERGENCY LOGISTICS CENTERS USING AN INTEGRATED DEMATEL-ANP APPROACH

TUZKAYA U. R., Yilmazer K. B., TUZKAYA G.

10th International Conference on Fuzzy Logic and Intelligent Technologies in Nuclear Science (FLINS), İstanbul, Turkey, 26 - 29 August 2012, vol.7, pp.143-148

Supported Projects

Tuzkaya G., Ölmez M. E., Arı İ., Project Supported by Higher Education Institutions, Elektrik Depolama Tesislerinin Elektrik Fiyatlarına Etkisinin Analizi, 2023 - 2025

Tuzkaya G., DUMAN E. A., Project Supported by Higher Education Institutions, Sporda Performans Değerlendirme ve Takım Oluşturma İçin Özgün Karar Destek Sistemi Geliştirilmesi, 2017 - 2022

Tasks In Event Organizations

Tuzkaya G., Sennaroğlu B., Vayvay Ö., The Sixth International Conference on Value Chain Sustainability (ICOVACS 2015), Scientific Congress, İstanbul, Turkey, Mart 2015

Metrics

Publication: 68 Citation (WoS): 791 Citation (Scopus): 1095 H-Index (WoS): 13

H-Index (Scopus): 14

Invited Talks

III. Afet Lojistiği Konferansı, Conference, Gebze Teknik Üniversitesi, Turkey, April 2016

Scholarships

Doktora Sonrası Araştırma Bursu, YOK, 2010 - 2011 Doktora Bursu, TUBITAK, 2004 - 2008

Non Academic Experience

Tilburg University