Asst. Prof. Esra İLBAHAR

Personal Information

Email: eilbahar@yildiz.edu.tr

Web: https://avesis.yildiz.edu.tr/eilbahar

International Researcher IDs

ORCID: 0000-0002-4917-0022

Publons / Web Of Science ResearcherID: ABA-1833-2020

Yoksis Researcher ID: 227874

Education Information

Doctorate, Istanbul Technical University, Fen Bilimleri Enstitüsü, Endüstri Mühendisliği, Turkey 2017 - 2022 Postgraduate, Bogazici University, Institute Of Science, Endüstri Mühendisliği, Turkey 2014 - 2017 Undergraduate, Bilkent Üniversitesi, Mühendislik Fakültesi, Endüstri Mühendisliği, Turkey 2009 - 2014

Published journal articles indexed by SCI, SSCI, and AHCI

I. Design of attribute control charts under uncertainty with normality analyses: Impact of operator hesitancy during inspection processes in manufacturing industry with a real case application KAYA İ., İLBAHAR E., Gündoğdu F. K., KARAŞAN A., YAZIR K., OLGAÇ E.

Applied Soft Computing, vol.170, 2025 (SCI-Expanded)

II. Convenient Site Selection of a Floating PV Power Plant in Türkiye by using GIS-Fuzzy Analytical Hierarchy Process

Karipoğlu F., KOCA K., İLBAHAR E.

Environmental Science and Pollution Research, vol.31, no.15, pp.23193-23210, 2024 (SCI-Expanded)

III. Assessment of governmental strategies for sustainable environment regarding greenhouse gas emission reduction under uncertainty

KARAŞAN A., Gündoğdu F. K., Işık G., KAYA İ., İLBAHAR E.

Journal of Environmental Management, vol.349, 2024 (SCI-Expanded)

IV. An integrated Pythagorean fuzzy-based methodology for sectoral prioritization of industry 4.0 with lean supply chain perspective

KAYA İ., KARAŞAN A., İLBAHAR E., Cebeci B.

International Journal of Computer Integrated Manufacturing, vol.37, no.12, pp.1582-1611, 2024 (SCI-Expanded)

V. A design methodology based on two dimensional fuzzy linguistic variables for attribute control charts with real case applications

KAYA İ., İLBAHAR E., KARAŞAN A.

Engineering Applications of Artificial Intelligence, vol.126, 2023 (SCI-Expanded)

VI. Evaluation of sustainable energy planning scenarios with a new approach based on FCM, WASPAS and impact effort matrix

İLBAHAR E., Kahraman C., ÇEBİ S.

ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY, vol.25, no.10, pp.11931-11955, 2023 (SCI-Expanded)

VII. Appraisal of smart factory design for advance manufacturing plants based on transition strategies by using an integrated fuzzy decision-making methodology

KAYA İ., KARAŞAN A., Güvercin Ö., İLBAHAR E., BARAÇLI H.

International Journal of Computer Integrated Manufacturing, vol.36, no.8, pp.1153-1177, 2023 (SCI-Expanded)

VIII. A combined methodology based on Z-fuzzy numbers for sustainability assessment of hydrogen energy storage systems

İlbahar E., Çolak M., Karaşan A., Kaya İ.

International Journal of Hydrogen Energy, vol.47, no.34, pp.15528-15546, 2022 (SCI-Expanded)

IX. Customer-oriented product design using an integrated neutrosophic AHP & DEMATEL & QFD methodology

KARAŞAN A., İLBAHAR E., ÇEBİ S., Kahraman C.

Applied Soft Computing, vol.118, 2022 (SCI-Expanded)

X. Risk assessment of R&D projects: a new approach based on IVIF AHP and fuzzy axiomatic design ILBAHAR E., ÇEBİ S., Kahraman C.

JOURNAL OF INTELLIGENT & FUZZY SYSTEMS, vol.42, no.1, pp.605-614, 2022 (SCI-Expanded)

XI. Risk assessment of renewable energy investments: A modified failure mode and effect analysis based on prospect theory and intuitionistic fuzzy AHP

İLBAHAR E., Kahraman C., ÇEBİ S.

ENERGY, vol.239, 2022 (SCI-Expanded)

XII. Location selection for waste-to-energy plants by using fuzzy linear programming

İLBAHAR E., Kahraman C., ÇEBİ S.

ENERGY, vol.234, 2021 (SCI-Expanded)

XIII. A Multi-criteria Assessment of Biomass Conversion Technologies with Pythagorean Fuzzy Axiomatic Design Approach

İLBAHAR E., ÇEBİ S., Kahraman C.

JOURNAL OF MULTIPLE-VALUED LOGIC AND SOFT COMPUTING, vol.37, no.3-4, pp.317-334, 2021 (SCI-Expanded)

XIV. Prioritization of renewable energy sources using multi-experts Pythagorean fuzzy WASPAS İLBAHAR E., ÇEBİ S., Kahraman C.

JOURNAL OF INTELLIGENT & FUZZY SYSTEMS, vol.39, no.5, pp.6407-6417, 2020 (SCI-Expanded)

XV. A novel pythagorean fuzzy AHP and its application to landfill site selection problem KARAŞAN A., İLBAHAR E., KAHRAMAN C.

SOFT COMPUTING, vol.23, no.21, pp.10953-10968, 2019 (SCI-Expanded)

XVI. A state-of-the-art review on multi-attribute renewable energy decision making

İLBAHAR E., ÇEBİ S., Kahraman C.

ENERGY STRATEGY REVIEWS, vol.25, pp.18-33, 2019 (SCI-Expanded)

XVII. Selection Among GSM Operators Using Pythagorean Fuzzy WASPAS Method

Kahraman C., Çevik Onar S., Öztayşi B., İLBAHAR E.

JOURNAL OF MULTIPLE-VALUED LOGIC AND SOFT COMPUTING, vol.33, pp.459-469, 2019 (SCI-Expanded)

XVIII. A new risk assessment approach: Safety and Critical Effect Analysis (SCEA) and its extension with Pythagorean fuzzy sets

KARAŞAN A., İLBAHAR E., ÇEBİ S., Kahraman C.

SAFETY SCIENCE, vol.108, pp.173-187, 2018 (SCI-Expanded)

XIX. A novel approach to risk assessment for occupational health and safety using Pythagorean fuzzy AHP & fuzzy inference system

İLBAHAR E., KARAŞAN A., ÇEBİ S., Kahraman C.

SAFETY SCIENCE, vol.103, pp.124-136, 2018 (SCI-Expanded)

XX. Prioritization of production strategies of a manufacturing plant by using an integrated intuitionistic fuzzy AHP & TOPSIS approach

KARAŞAN A., Erdogan M., İLBAHAR E.

JOURNAL OF ENTERPRISE INFORMATION MANAGEMENT, vol.31, no.4, pp.510-528, 2018 (SSCI)

XXI. Retail store performance measurement using a novel interval-valued Pythagorean fuzzy WASPAS method

İLBAHAR E., Kahraman C.

JOURNAL OF INTELLIGENT & FUZZY SYSTEMS, vol.35, no.3, pp.3835-3846, 2018 (SCI-Expanded)

XXII. Classification of design parameters for E-commerce websites: A novel fuzzy Kano approach İLBAHAR E., ÇEBİ S.

TELEMATICS AND INFORMATICS, vol.34, no.8, pp.1814-1825, 2017 (SSCI)

XXIII. A fuzzy information axiom based method to determine the optimal location for a biomass power plant: A case study in Aegean Region of Turkey

ÇEBİ S., İLBAHAR E., ATASOY A.

Energy, vol.116, pp.894-907, 2016 (SCI-Expanded)

Articles Published in Other Journals

I. Analysis of Parameters Affecting The Smart Phone Design By Using Fuzzy Kano Model Çebi S., İlbahar E.

Alphanumeric Journal, vol.6, pp.83-92, 2018 (Peer-Reviewed Journal)

II. Tersanelerde Yaşanan Mesleki Risklerin Analizi için Bulanık PapyonModel Önerisi Cebi S., İlbahar E.

Journal of Eta Maritime Science, vol.6, pp.141-157, 2018 (Peer-Reviewed Journal)

III. Warehouse risk assessment using interval valued intuitionistic fuzzy AHP ÇEBİ S., Ilbahar E.

International Journal of the Analytic Hierarchy Process, vol.10, no.2, pp.243-253, 2018 (Scopus)

Books & Book Chapters

I. Bulanık Analitik Hiyerarşi Prosesi: Buckley AHP ve Proje Risk Yönetimine Uygulanması İLBAHAR E., ÇEBİ S.

in: BULANIK ÇOK KRITERLI KARAR VERME YÖNTEMLERI - MS EXCEL VE SOFTWARE ÇÖZÜMLÜ UYGULAMALAR, Mehmet Kabak, Babek Erdebilli, Editor, NOBEL AKADEMİK YAYINCILIK EĞİTİM DANIŞMANLIK, pp.28-47, 2021

II. Integration of Quality FunctionDeployment with IVIF-AHP and Kano Model for Customer Oriented Product Design

Özalp M., Kucukbas D., İLBAHAR E., ÇEBİ S.

in: Customer Oriented Product DesignIntelligent and Fuzzy Techniques, Cengiz Kahraman, Selcuk Cebi, Editor, Springer, pp.93-106, 2020

III. Classification of Laptop DesignAttributes Using Fuzzy Kano Model

İLBAHAR E., ÇEBİ S., KAHRAMAN C.

in: Customer Oriented Product DesignIntelligent and Fuzzy Techniques, Cengiz Kahraman, Selcuk Cebi, Editor, Springer, pp.239-250, 2020

IV. Website Design Using Pythagorean FuzzyAxiomatic Design

İLBAHAR E., ÇEBİ S., KAHRAMAN C.

in: Customer Oriented Product DesignIntelligent and Fuzzy Techniques, Cengiz Kahraman, Selcuk Cebi, Editor, Springer, pp.169-183, 2020

V. Wind Energy Investment Analyses Based on Fuzzy Sets

Kahraman C., Çevik Onar S., Öztayşi B., Uçal Sarı İ., İlbahar E.

in: Energy Management—Collective and Computational Intelligence with Theory and Applications, Kahraman C., Kayakutlu G., Editor, Springer, Cham, pp.141-166, 2018

VI. Maritime Environmental Disaster Management Using Intelligent Techniques

AKYÜZ E., İLBAHAR E., ÇEBİ S., ÇELİK M.

in: Intelligence Systems in Environmental Management Theory and Applications, Kahraman Cengiz, Ucal Sari Irem, Editor, Springer, pp.135-155, 2017

Refereed Congress / Symposium Publications in Proceedings

I. Mobil Uygulama Arayüz Tasarım Etkinliğini Ölçen Bir Model Önerisi

ÇEBİ S., KARAKURT N. F., ŞAHİN G., BÖLÜKBAŞI İ. B., İLBAHAR E.

Yöneylem Araştırması ve Endüstri Mühendisliği (YA/EM) 43. Ulusal Kongresi, Trabzon, Turkey, 2 - 04 October 2024, pp.131

II. Use of Linguistic Variables in Control Charts: A Comparative Literature Analysis

YAZIR K., Gündoğdu F. K., İLBAHAR E., KARAŞAN A., KAYA İ.

International Conference on Intelligent and Fuzzy Systems, INFUS 2024, Çanakkale, Turkey, 16 - 18 July 2024, vol.1089 LNNS, pp.269-276

III. Use of Fuzzy Sets in Process Capability Analysis: A Comparative Literature Analysis

Gündoğdu F. K., İLBAHAR E., YAZIR K., KARAŞAN A., KAYA İ.

International Conference on Intelligent and Fuzzy Systems, INFUS 2024, Çanakkale, Turkey, 16 - 18 July 2024, vol.1089 LNNS, pp.260-268

IV. Prioritization of the Potential Sectors for CO2 Emission Reduction based on International Policies: A Case of Turkey

Gundogdu F. K., İLBAHAR E., KARAŞAN A., KAYA İ., ÖZKAYA B.

International Conference on Decision Aid Sciences and Applications (DASA), Chiang-Rai, Thailand, 23 - 25 March 2022, pp.1544-1548

V. Social Acceptability Assessment of Renewable Energy Policies: An Integrated Approach Based on IVPF BOCR and IVIF AHP

İLBAHAR E., ÇEBİ S., Kahraman C.

International Conference on Intelligent and Fuzzy Systems, INFUS 2021, İstanbul, Turkey, 24 - 26 August 2021, vol.308, pp.93-100

VI. Risk Assessment of WtE Plants by Using a Modified Fuzzy SCEA Approach

İLBAHAR E., ÇEBİ S., Kahraman C.

4th International Conference on Intelligent and Fuzzy Systems (INFUS), Bornova, Turkey, 19 - 21 July 2022, vol.505, pp.225-232

VII. Social Acceptability Assessment of Renewable Energy Policies: An Integrated Approach Based on Fuzzy BOCR

İLBAHAR E., ÇEBİ S., KAHRAMAN C.

International Conference on Intelligent and Fuzzy Systems (INFUS2021), İstanbul, Turkey, 24 August 2021, pp.93-100

VIII. Sectoral Prioritization of Industry 4.0 under Lean Supply Chain with an Integrated Fuzzy Decision-Making Approach: The Case of Turkey

KARAŞAN A., İLBAHAR E., KAYA İ., Cebeci B.

6th International Forum on Research and Technology for Society and Industry, RTSI 2021, Virtual, Online, Italy, 6 - 09 September 2021, pp.441-445

IX. Prioritization of Smart Factory Transition Strategies for Manufacturing Plants with an Integrated Fuzzy Decision-Making Approach: The Case of Turkey

İLBAHAR E., KARAŞAN A., KAYA İ.

6th International Forum on Research and Technology for Society and Industry, RTSI 2021, Virtual, Online, Italy, 6 - 09 September 2021, pp.435-440

X. Risk Assessment of R&D Activities Using Intuitionistic Fuzzy AHP and FIS

İLBAHAR E., ÇEBİ S., Kahraman C.

International Conference on Intelligent and Fuzzy Systems, INFUS 2020, İstanbul, Turkey, 21 - 23 July 2020, vol.1197 AISC, pp.1327-1335

XI. A New Approach to Analyze Perceived Design Quality of Mobile Phone Using Fuzzy Hierarchical Conjoint Analysis

Erdem Y., ÇEBİ S., İLBAHAR E.

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

vol.1197 AISC, pp.769-778

XII. An Intuitionistic Fuzzy Axiomatic Design Approach for the Evaluation of Solid Waste Disposal Methods

Çebi S., İlbahar E., Kahraman C.

INFUS: International Conference on Intelligent and Fuzzy Systems, İstanbul, Turkey, 23 - 25 July 2019, pp.537-545

XIII. Assessment of Renewable Energy Alternatives with Pythagorean Fuzzy WASPAS Method: A Case Study of Turkey

İlbahar E., Çebi S., Kahraman C.

INFUS: International Conference on Intelligent and Fuzzy Systems, İstanbul, Turkey, 23 - 25 July 2019, pp.888-895

XIV. Tersanelerde Yaşanan Mesleki Risklerin Analizi için Bulanık Papyon Model Önerisi ÇEBİ S., İLBAHAR E.

37. Yöneylem Araştırması ve Endüstri Mühendisliği, Ulusal kongresi, İstanbul, Turkey, 5 - 07 July 2017

XV. Using Fuzzy AHP and Conjoint Analysis to Identify Importance Degrees of Parameters on Academic Performance

İLBAHAR E., ÇEBİ S., GÜLER M. G.

The 4th International Fuzzy Systems Symposium, 5 - 06 November 2015

XVI. Ege Bölgesi nde Kurulması Planlanan Biyokütle Enerji Tesisi için Tesis Yeri Seçimi ÇEBİ S., ATASOY A., İLBAHAR E.

YAEM 2015, Turkey, 9 - 11 September 2015

Metrics

Publication: 51 Citation (WoS): 634 Citation (Scopus): 1251 H-Index (WoS): 9 H-Index (Scopus): 12