### Res. Asst. PhD DENİZ UZTÜRK BARAN

### **Personal Information**

Office Phone: <u>+90 212 227 4480</u> Email: duzturk@gsu.edu.tr Web: https://avesis.gsu.edu.tr/duzturk

International Researcher IDs ORCID: 0000-0002-9654-4621 Publons / Web Of Science ResearcherID: AAB-4952-2020 ScopusID: 57195929702 Yoksis Researcher ID: 276264

#### **Education Information**

Doctorate, Galatasaray University, Fen Bilimleri Enstitüsü, Endüstri Mühendisliği (Dr), Turkey 2017 - 2023 Postgraduate, Galatasaray University, Fen Bilimleri Enstitüsü, Endüstri Mühendisliği (Yl) (Tezli), Turkey 2014 - 2017 Undergraduate, Istanbul Technical University, Maden Fakültesi, Maden Mühendisliği Bölümü, Turkey 2008 - 2014

#### Dissertations

Doctorate, DIGITALIZATION IN AGRICULTURE: DESIGN AND MODELLING OF SMART AGRICULTURE SYSTEMS, Galatasaray University, Mühendislik Ve Teknoloji Fakültesi, Endüstri Mühendisliği, 2023 Postgraduate, Sustainable university building design with integrated 2-tuple with QFD, Galatasaray Üniversitesi, Fen Bilimleri Enstitüsü, Endüstri Mühendisliği (Yl) (Tezli), 2018

#### **Research Areas**

Industrial Engineering, Supply Chain and Logistics Management, Engineering and Technology

## Academic Titles / Tasks

Research Assistant, Galatasaray University, İktisadi Ve İdari Bilimler Fakültesi, İşletme, 2018 - Continues

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

- Industry 4.0 technologies in Smart Agriculture: A review and a Technology Assessment Model proposition
   UZTÜRK BARAN D., BÜYÜKÖZKAN FEYZİOĞLU G.
   Technological Forecasting and Social Change, vol.208, 2024 (SSCI)
- II. Fermatean fuzzy sets and its extensions: a systematic literature review
  BÜYÜKÖZKAN FEYZİOĞLU G., UZTÜRK BARAN D., Ilıcak Ö.
  Artificial Intelligence Review, vol.57, no.6, 2024 (SCI-Expanded)
- III. Integrated design framework for smart agriculture: Bridging the gap between digitalization and

sustainability BÜYÜKÖZKAN FEYZİOĞLU G., UZTÜRK BARAN D. Journal of Cleaner Production, vol.449, 2024 (SCI-Expanded)

- IV. Strategic Analysis for Advancing Smart Agriculture with the Analytic SWOT/PESTLE Framework: A Case for Turkey
  - UZTÜRK BARAN D., BÜYÜKÖZKAN FEYZİOĞLU G.

Agriculture (Switzerland), vol.13, no.12, 2023 (SCI-Expanded)

- V. Influential factor analysis for cloud computing technology service provider Büyüközkan G., UZTÜRK BARAN D., Maden A. Technological Forecasting and Social Change, vol.192, 2023 (SSCI)
- VI. Evaluating Blockchain requirements for effective digital supply chain management
  BÜYÜKÖZKAN FEYZİOĞLU G., Tufekci G., UZTÜRK BARAN D.
  INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS, vol.242, 2021 (SCI-Expanded)
- VII. A novel Pythagorean fuzzy set integrated Choquet integral approach for vertical farming technology assessment

Büyüközkan G., Göçer F., UZTÜRK BARAN D. COMPUTERS & INDUSTRIAL ENGINEERING, vol.158, 2021 (SCI-Expanded)

# **Refereed Congress / Symposium Publications in Proceedings**

- I. 2-Tuple Linguistic Model-based Circular Maturity Assessment Methodology: A Case for Agriculture UZTÜRK BARAN D., BÜYÜKÖZKAN FEYZİOĞLU G. 10th IFAC Triennial Conference on Manufacturing Modelling, Management and Control (MIM), Nantes, France, 22 -24 June 2022, vol.55, pp.2036-2041 II. A Novel 2-Tuple SAW-MAIRCA Method for Partner Evaluation for Circular Economy Büyüközkan G., UZTÜRK BARAN D. International Conference on Intelligent and Fuzzy Systems, INFUS 2021, İstanbul, Turkey, 24 - 26 August 2021, vol.307, pp.113-120 III. Novel ELICIT Information-based MOORA Approach for Vertical Farming Technology Assessment Buyukozkan G., UZTÜRK BARAN D. 2021 IEEE CIS International Conference on Fuzzy Systems, FUZZ 2021, Virtual, Online, Luxembourg, 11 - 14 July 2021, vol.2021-July **IV.** Fleet Vehicle Selection for Sustainable Urban Logistics Büyüközkan G., Uztürk D. 9th International Conference on Informatics, Environment, Energy and Applications, IEEA 2020, Amsterdam, Netherlands, 13 - 16 March 2020, pp.116-120 V. Integrated Fuzzy Multi Criteria Decision Making Approach for Sustainable Energy Technology Selection Büyüközkan G., Havle C. A., Feyziolu O., UZTÜRK D. 9th International Conference on Informatics, Environment, Energy and Applications, IEEA 2020, Amsterdam, Netherlands, 13 - 16 March 2020, pp.93-98 VI. Smart fridge design with interval-valued intuitionistic fuzzy QFD Büyüközkan G., UZTÜRK D. International Conference on Intelligent and Fuzzy Systems, INFUS 2019, İstanbul, Turkey, 23 - 25 July 2019, vol 1029, pp 1170-1179 VII. Fuzzy linguistic integrated methodology for sustainable hospital building design UZTÜRK D., Romero A. L., Büyüközkan G., Martinez L. International Conference on Intelligent and Fuzzy Systems, INFUS 2019, İstanbul, Turkey, 23 - 25 July 2019,
- VIII. 2-tuple linguistic integrated group decision making methodology for E-commerce strategy selection

vol.1029, pp.1180-1188

Büyüközkan G., UZTÜRK BARAN D.

11th Conference of the European Society for Fuzzy Logic and Technology, EUSFLAT 2019, Prague, Czech Republic, 9 - 13 September 2019, pp.706-713

- IX. An Integrated Cloud Service Selection Methodology for Businesses
  Uztürk Baran D., Büyüközkan Feyzioğlu G., Öztek M. Y., Negüs A. F.
  WCE 2019, London, United Kingdom, 3 06 July 2019, pp.1-5
- X. Smart Last Mile Delivery Solution Selection for Cities
  BÜYÜKÖZKAN FEYZİOĞLU G., UZTÜRK BARAN D.
  2019 World Congress on Engineering, WCE 2019, London, England, 3 05 July 2019, vol.2240, pp.278-284
- XI. 2-tuple based VIKOR methodology for green building certification selection
  UZTÜRK D., Büyüközkan G., NEGÜS A. F., ÖZTEK M. Y.
  2018 World Congress on Engineering, WCE 2018, London, United Kingdom, 4 06 July 2018, vol.2236, pp.484-489
- XII. Stakeholder preference based 2-tuple integrated method for sustainable hospital design
  UZTÜRK D., Büyüközkan G.
  2018 World Congress on Engineering, WCE 2018, London, United Kingdom, 4 06 July 2018, vol.2236, pp.441-446
- XIII. Combined QFD TOPSIS Approach with 2-Tuple Linguistic Information for Warehouse Selection BÜYÜKÖZKAN FEYZİOĞLU G., UZTÜRK D. IEEE International Conference on Fuzzy Systems (FUZZ-IEEE), Naples, Italy, 9 - 12 July 2017

# **Metrics**

Publication: 22 Citation (WoS): 15 Citation (Scopus): 88 H-Index (WoS): 2 H-Index (Scopus): 4