## **Prof. Selin SONER KARA**

### **Personal Information**

Office Phone: <u>+90 212 383 2902</u> Email: ssoner@yildiz.edu.tr Web: https://avesis.yildiz.edu.tr/ssoner

International Researcher IDs ScholarID: tvAFRvkAAAAJ ORCID: 0000-0002-0894-0772 Publons / Web Of Science ResearcherID: AAG-5646-2019 ScopusID: 34769098900 Yoksis Researcher ID: 174984

## **Education Information**

Post Doctorate, Ecole Polytechnique Fédérale de Lausanne, EPFL (The Federal Institute of Technology, Lausanne), Laboratory for Production Management and Processes, Laboratory for Production Management and Processes, Switzerland 2010 - 2010 Doctorate, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry Engineering, Turkey 2004 - 2008 Postgraduate, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry Engineering, Turkey 2002 - 2004 Undergraduate, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry Engineering, Turkey 1998 - 2002

#### **Research Areas**

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

## Academic Titles / Tasks

Professor, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry Engineering, 2019 - Continues

Associate Professor, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry Engineering, 2014 - 2019

Assistant Professor, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry Engineering, 2011 - 2014

Expert, Ecole Polytechnique Fédérale de Lausanne, EPFL (The Federal Institute of Technology, Lausanne), 2010 - 2010 Research Assistant, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry Engineering, 2003 - 2010

#### Academic and Administrative Experience

Deputy Head of Department, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry

## Courses

Supply Chain Management, Doctorate, 2022 - 2023 Statistical Decision Making, Undergraduate, 2022 - 2023 Data Analytics and Machine Learning, Postgraduate, 2022 - 2023 Statistics, Undergraduate, 2021 - 2022 Probability, Undergraduate, 2022 - 2023 Statistical Quality Control, Undergraduate, 2016 - 2017 Fuzzy Sets and Decision Making, Postgraduate, 2013 - 2014

# **Advising Theses**

Soner Kara S., Community-Based Learning vs. Credit Card Fraud Detection: A Comparative Analysis, Postgraduate, B.AKYÜZ(Student), 2022

Soner Kara S., Designing Just-in-Time Supply Chains Under Uncertainty with Stochastic and Robust Model Proposals, Postgraduate, B.GÜRSOY(Student), 2021

Soner Kara S., A Hybrid Heuristic Solution Proposal for Capacity-Constrained Facility Location and Vehicle Routing Problem under Demand Uncertainty, Doctorate, E.PEKEL(Student), 2018

Soner Kara S., Modeling Network Design of a Third-Party Logistics Company Under Uncertainty: Application of Stochastic Modeling and Genetic Algorithm, Postgraduate, S.ÖZGE(Student), 2018

Soner Kara S., Forecasting Demand with Artificial Neural Networks and its Application in the Food Sector, Postgraduate, M.Tuğba(Student), 2016

Soner Kara S., Scheduling Simulation-Based Operations in the Istanbul Rapid Transit System, Postgraduate, E.Pekel(Student), 2016

SONER KARA S., Reverse Logistic Network Design With Uncertainty, Postgraduate, M.F.(Student), 2016

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

I. MODELLING SHIPS MAIN AND AUXILIARY ENGINE POWERS WITH REGRESSION-BASED MACHINE LEARNING ALGORITHMS

OKUMUŞ F., EKMEKÇİOĞLU A., Kara S.

POLISH MARITIME RESEARCH, vol.28, no.1, pp.83-96, 2021 (SCI-Expanded)

# II. Solving fuzzy capacitated location routing problem using hybrid variable neighborhood search and evolutionary local search

Pekel E., Kara S.

APPLIED SOFT COMPUTING, vol.83, 2019 (SCI-Expanded)

# III. Moisture content estimation during fixed bed drying process with design of experiment and ANFIS methods

Akkoyunlu M. T., PEKEL E., AKKOYUNLU M. C., PUSAT Ş., ÖZKAN C., Kara S.

INTERNATIONAL JOURNAL OF OIL GAS AND COAL TECHNOLOGY, vol.22, no.3, pp.332-345, 2019 (SCI-Expanded)

IV. Determination of Effective Parameters for Coal Moisture Content Determination Using a 'Design of Experiment' Method

Akkoyunlu M. T., Pekel E., Akkoyunlu M. C., Pusat Ş., Özkan C., Kara S.

INTERNATIONAL JOURNAL OF COAL PREPARATION AND UTILIZATION, vol.38, pp.443-450, 2018 (SCI-Expanded)

V. Solving Capacitated Location Routing Problem by Variable Neighborhood Descent and GA – Artificial Neural Network Hybrid Method

PEKEL E., SONER KARA S. PROMET-TRAFFIC & TRANSPORTATION, vol.5, pp.1-10, 2018 (SCI-Expanded)

- VI. Passenger Flow Prediction Based on Newly Adopted Algorithms Pekel E., Kara S.
  - APPLIED ARTIFICIAL INTELLIGENCE, vol.31, no.1, pp.64-79, 2017 (SCI-Expanded)
- VII. Estimation of coal moisture content in convective drying process using ANFIS
   Pusat Ş., Akkoyunlu M. T., Pekel E., Akkoyunlu M. C., Özkan C., Kara S.
   FUEL PROCESSING TECHNOLOGY, vol.147, pp.12-17, 2016 (SCI-Expanded)
- VIII. A multi criteria group decision making approach for collaborative software selection problem Kara S., Cheikhrouhou N.
  - JOURNAL OF INTELLIGENT & FUZZY SYSTEMS, vol.26, no.1, pp.37-47, 2014 (SCI-Expanded)
     IX. A distribution network optimization problem for third party logistics service providers Hüseyin B., SONER KARA S., ALCAN P., ÖZKAN B., Çağlar E. G.
    - Expert Systems With Applications, vol.38, pp.12730-12738, 2011 (SCI-Expanded)
  - X. Evaluation of Outsourcing Companies of Waste Electrical and Electronic Equipment (Weee) Recycling
    - SONER KARA S.

International Journal of Environmental Science and Technology, vol.8, no.2, pp.291-304, 2011 (SCI-Expanded)

XI. Evaluation of outsourcing companies of waste electrical and electronic equipment recycling SONER KARA S.

International Journal of Environmental Science Technology, vol.8, pp.291-304, 2011 (SCI-Expanded)

XII. Supplier selection with an integrated methodology in unknown environment SONER KARA S.

Expert Systems with Applications, vol.38, no.3, pp.2133-2139, 2011 (SCI-Expanded)

XIII. A stochastic optimization approach for paper recycling reverse logistics network design under uncertainty

Kara S., ÖNÜT S. INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY, vol.7, no.4, pp.717-730, 2010 (SCI-Expanded)

# XIV. A two-stage stochastic and robust programming approach to strategic planning of a reverse supply network: The case of paper recycling Kara S., ÖNÜT S.

EXPERT SYSTEMS WITH APPLICATIONS, vol.37, no.9, pp.6129-6137, 2010 (SCI-Expanded)

# XV. A combined fuzzy MCDM approach for selecting shopping center site: An example from Istanbul, Turkey Source of the selecting shopping center site: An example from Istanbul,

Önüt S., Efendigil T., Kara S.

EXPERT SYSTEMS WITH APPLICATIONS, vol.37, pp.1973-1980, 2010 (SCI-Expanded)

 XVI. Selecting the suitable material handling equipment in the presence of vagueness
 Önüt S., Kara S., Mert S.
 INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY, vol.44, pp.818-828, 2009 (SCI-Expanded)

# XVII. Long term supplier selection using a combined fuzzy MCDM approach: A case study for a telecommunication company

Önüt S., Kara S., Isık E.

EXPERT SYSTEMS WITH APPLICATIONS, vol.36, pp.3887-3895, 2009 (SCI-Expanded)

# XVIII. A hybrid fuzzy MCDM approach to machine tool selection Önüt S., Kara S., Efendigil T. JOURNAL OF INTELLIGENT MANUFACTURING, vol.19, pp.443-453, 2008 (SCI-Expanded)

# XIX. Transshipment site selection using the AHP and TOPSIS approaches under fuzzy environment Önüt S., Soner S.

WASTE MANAGEMENT, vol.28, pp.1552-1559, 2008 (SCI-Expanded)

- Analysis of energy use and efficiency in Turkish manufacturing sector SMEs Önüt S., Soner S.
   ENERGY CONVERSION AND MANAGEMENT, vol.48, pp.384-394, 2007 (SCI-Expanded)
- XXI. Energy efficiency assessment for the Antalya Region hotels in Turkey Önüt S., Soner S. ENERGY AND BUILDINGS, vol.38, pp.964-971, 2006 (SCI-Expanded)

# **Articles Published in Other Journals**

I. LAST DECADE OF GREEN LOGISTICS WITH MULTIPLE MODES OF TRANSPORTATION: A LITERATURE REVIEW

Temizceri T., Kara S. Logforum, vol.19, no.4, pp.703-721, 2023 (ESCI)

 II.
 Determining the Happiness Class of Countries with Tree-Based Algorithms in Machine Learning

 Doğruel M., Soner Kara S.

Acta Infologica, pp.1-10, 2023 (Peer-Reviewed Journal)

III. Raylı Sistem İstasyon Yeri Belirleme Problemi İçin Küme Kapsama ve Alternatif Servis Seviyeli P-Medyan Modelleriyle Çözüm Arayışı: Gebze-Darıca Metro Hattı Uygulaması Soner Kara S., Yurdakul G.

Dokuz Eylül Üniversitesi Mühendislik Fakültesi Fen ve Mühendislik Dergisi, vol.23, no.69, pp.845-856, 2021 (Peer-Reviewed Journal)

# IV. Modelling of just-in-time distrubution network under raw material quality and time constraints Gursoy B., SONER KARA S.

SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BILIMLERI DERGISI, vol.39, no.3, pp.313-321, 2021 (ESCI)

V. TESİS YERİ SEÇİMİ PROBLEMİNDE MİNİMUM KARBON EMİSYONU YAKLAŞIMI: BİR ÜNİVERSİTENİN GERİ DÖNÜŞÜM YÖNETİMİ İÇİN UYGULAMA

Sudabaş F. T., Soner Kara S.

Mühendislik ve Tasarım Bilimleri Dergisi, vol.9, no.2, pp.544-553, 2021 (Peer-Reviewed Journal)

# VI. Veri Analizi ve Optimizasyon Yöntemleri Kullanılarak Tam Zamanında Yaklaşımının Ağ Tasarım Modeline Uygulanması Cürcov P. Sonor Kara S.

Gürsoy B., Soner Kara S.

Veri Bilimi, vol.4, no.2, pp.40-48, 2021 (Peer-Reviewed Journal)

# VII. Sağlık kurumlarının ve eczanelerin taleplerine yönelik ecza deposu yer seçimi problemi Yıldız A., Soner Kara S., Özkan C.

Gümüşhane Üniversitesi Sosyal Bilimler Enstitüsü Elektronik Dergisi, vol.11, no.2, pp.452-465, 2021 (Peer-Reviewed Journal)

# VIII. A COMPREHENSIVE REVIEW FOR ARTIFICAL NEURAL NETWORK APPLICATION TO PUBLIC TRANSPORTATION

Pekel E., SONER KARA S.

SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BILIMLERI DERGISI, vol.35, no.1, pp.157-179, 2017 (ESCI)

IX. Simulation-based fleet scheduling in the Metrobus
 Pekel E., Kara S.
 International Journal of Simulation and Process Modelling, vol.11, pp.326-333, 2016 (Scopus)

# X. A SIMULATION BASED SCHEDULING IN BUS RAPID TRANSIT SYSTEM

Pekel E., Kara S.

SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BILIMLERI DERGISI, vol.33, no.1, pp.66-76, 2015 (ESCI)

## XI. An Extensive Group Decision Methodology for Alliance Partner Selection Problem in Collaborative

Networked Organisations SONER KARA S. International Journal of Applied Logistics (IJAL), vol.3, no.1, pp.1-19, 2012 (Peer-Reviewed Journal) XII. Çok Kriterli Tedarikçi Seçimi: Bir ELECTRE-AHP Uygulaması

Soner Kara S., Önüt S. Sigma-Mühendislik ve Fen Bilimleri Dergisi, vol.1, no.4, pp.110-120, 2006 (Peer-Reviewed Journal)

# **Books & Book Chapters**

- I. The Personified Model for Supply Chain Management Arslan E., Soner Kara S., Aydın N. S., Yıldırım O.
   in: Multidimensional and Strategic Outlook in Digital Business Transformation, Pelin Vardarlıer, Editor, Springer, London/Berlin, London, pp.191-204, 2023
   A. DRUMPIN ON GUA OG TUDODU DE AGTICIDE IN NEURAL NETWORK
- II. A REVIEW OF CHAOS THEORY PRACTICED IN NEURAL NETWORK
   PEKEL E., SONER KARA S.
   in: Uncertainty Modelling in Knowledge Engineering and Decision Making, -, Editor, World Scientific Publishers, Inc.,
   -, pp.1105-1110, 2016
- III. Application of Fuzzy Analitic Network Process and Fuzzy TOPSIS to the Undesirable Location Selection Problem

ÖNÜT S., SONER KARA S., TEKİN D.

in: Web-based Green Products Life Cycle Management Systems: Reverse Supply Chain Utilization, H.-F. Wang, Editor, Igi Global, New York, pp.208-231, 2009

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

I. Estimation of Health Insurance Premium Fees Payable by Individuals: An Application of United States

Geçici E., Soner Kara S.

41. Yöneylem Araştırması Endüstri Mühendisliği Kongresi, Denizli, Turkey, 26 - 28 October 2022, pp.56

II. **Topluluk Öğrenimi İle Kredi Kartı Dolandırıcılık Tespiti: Karşılaştırmalı Bir Analiz** Soner Kara S., Akyüz B.

II.International Multidisciplinary Digital Life Congress, Ankara, Turkey, 20 May - 22 July 2022, pp.10-11

III. Variable Neighborhood Search and Evolutionary Local Search forCapacitated Location Routing Problem

PEKEL E., SONER KARA S.

3rd International Mediterranean Science and Engineering Congress (IMSEC 2018), Adana, Turkey, 24 - 26 October 2018, pp.65-69

IV. LOGISTIC NETWORK DESIGN AND IMPLEMENTATION IN A 3PL
 SONER KARA S., ÖNDİN S. Ö.
 9th International Symposiumon Image Processing, Wavelet and Applications, Kars, Turkey, 5 - 08 November 2017

- V. THE FUTURE CUSTOMER DEMAND IN LOCATION-ROUTINGPROBLEM
   PEKEL E., SONER KARA S.
   14th International Symposium on Operational Research, Bled, Slovenia, 27 29 September 2017, pp.147-151
- VI. THE PREDICTION OF PASSENGER AT CARSAMBA AIRPORT PEKEL E., SONER KARA S. INTERNATIONAL CONFERENCE ON ADVANCES IN SCIENCE ICAS 2016, İstanbul, Turkey, 31 August 2016, pp.6-9

VII. A REVIEW OF CHAOS THEORY PRACTICED IN NEURAL NETWORK PEKEL E., SONER KARA S. Uncertainty Modelling in Knowledge Engineering and Decision Making, İstanbul, Turkey, 23 August 2016, pp.1105-

1110 VIII. TOPSIS ve AHP yardımıyla Tedarikçi Seçimi Tekstil Sektöründe Bir Uygulama Soner S., Önüt S. 26. YA/EM Ulusal kongresi,2006, İzmir, Turkey, 5 - 07 February 2006, pp.1-10 IX. Prediction of short term passenger in bus rapid transit PEKEL E., SONER KARA S. 4th International fuzzy systems symposium, 5 - 06 November 2015 X. Prediction of Short-Term Passenger Flow in Bus Rapid Transit PEKEL E., SONER KARA S. 01 November 2015 XI. A GROUP EVALUATION METHODOLOGY FOR PARTNER TRUST ASSESSMENT WITHIN COLLABORATIVE **NETWORKS** HALOUANI N., SONER KARA S., MASMOUDI F. CIE44 & IMSS'14 Proceedings, 14-16 October 2014, Istanbul / Turkey, 01 November 2014 XII. Warehouse Management with A Simulation Programme PEKEL E., SONER KARA S. International Logistics and Supply Chain Congress 2013, Nevşehir, Turkey, 7 - 09 November 2013 XIII. A Comparison of Tabu Search Algorithm and Mathematical Model in a Pipeline Network PEKEL E., SONER KARA S. 01 September 2014 XIV. Warehouse Management With A Simulation Programme SONER KARA S., Pekel E. , International Logistics and Supply Chain Congress 2013, 01 November 2013 XV. Assignment Problem of Injection Machines in an Electronic Equipment Manufacturer SONER KARA S., Pekel E., Ercins Y., Çelik M. K. 26th European Conference on Operational Research, EURO 2013, Roma, Italya, 01 July 2013 XVI. Bulanık Mantık Ve Veri Zarflama Analizi Yardımıyla GSM Operatörleri Etkinlik Ölçümü SONER KARA S. Yöneylem Araştırması ve Endüstri Mühendisliği 32. Kongresi, 01 July 2012, vol.1, pp.10 XVII. A stochastic programming approach for stochastic line balancing with line stoppages ALTEKİN F. T., NOYAN BÜLBÜL N., SONER KARA S. 24th European Conference on Operational Research 2010, Lizbon, Portugal, 11 - 14 July 2010 XVIII. Reverse logistics network design with unknown parameters Soner Kara S., Önüt S. 23rd European Conference on Operational Research, Bonn, Germany, 5 - 08 July 2009, pp.1-5 Reverse Logistics Network design with Two stage Stochastic Programming A recycling network case XIX. study Soner Kara S., Önüt S. International Workshop on Operations Research, Madrid, Spain, 1 - 04 September 2008 XX. Eczacılık sektöründe iade ürünlerin toplanmasına yönelik depo yeri seçimi Bir AHP ELECTRE uygulaması Soner S., Önüt S. 2. Sistem Mühendisliği Kongresi, 2008, İstanbul, Turkey, 10 - 12 February 2008 Bulanık ortamda çok kriterli depo yeri seçimi Bir AHP Bulanık TOPSIS uygulaması XXI. Soner S., Önüt S. 2.Sistem Mühendisliği Kongresi, 2008, İstanbul, Turkey, 4 - 06 February 2008 A Stochastic Programming Approach to a Case Study for Reverse Logistics Network Design XXII. Soner Kara S., Önüt S. International Logistics and Supply Chain Congress 2007, İstanbul, Turkey, 4 - 08 November 2007 XXIII. **Reverse Supply Chain Network Design Problem under Uncertainty** Soner S., Önüt S.

11th Int.Conf. on Stochastic Programming (SPXI), Vienna, Austria, 27 - 31 August 2007 Decision making for 3rd Party Logistics Provider selection and ranking in Reverse Logistics THE XXIV. **ELECTRE and AHP application** Soner S., Önüt S. 4th International Logistics and SupplyChain Management Congress 2006, İzmir, Turkey, 15 - 17 November 2006 XXV. A Descriptive Analysis on The Implementation of Balanced Scorecard in An Automobile Firm Soner S., Önüt S. 9th International Research/Expert Conference on "Trends in the development of Machinery and associated Technology, Antalya, Turkey, 26 - 30 September 2005 An integrated framework for transportation and warehousing functions of the supply chain using XXVI. holonistic approach Tuzkaya U. R., Önüt S., Soner S. 35th International Conference on Computers and Industrial Engineering 2005, İstanbul, Turkey, 7 - 09 February 2005 XXVII. A Literature Review of Forward And Reverse Supply Chain Network Design Problems Under Uncertainity Soner S., Önüt S. Stochastic Programming Spring School- 2007, Bergamo, Italy, 6 - 08 February 2007 XXVIII. Evaluation and Selection of R D Projects using an integrated Bsc Dea Methodology Soner S., Önüt S., Tuzkaya U. R. 35th International Conference on Computers and Industrial Engineering 2005, İstanbul, Turkey, 19 - 22 June 2005 XXIX. A model design for selecting Advanced Manufacturing Technologies using Analytical Hierarchy Process Soner S., Önüt S. 3rd International Conference of Dies and Molds 2003, Bursa, Turkey, 17 - 19 June 2004 XXX. Supplier selection and evaluation using Data Envelopment Analysis Soner S., Önüt S. InternationalLogistics And Supply Chain Congress 2004, İzmir, Turkey, 8 - 11 November 2004

## **Supported Projects**

Soner Kara S., TUBITAK Project, Price Prediction in the Automotive Sector through Data Analysis and Machine Learning Methods, 2023 - 2023

Soner Kara S., TUBITAK Project, Data Analysis and Machine Learning-Based Prediction and Clustering of Electricity, Water, and Natural Gas Consumption in Turkey, 2023 - 2023

SONER KARA S., ŞEN C., Turkcell Global Bilgi Performans Yönetim Sistemi Analizi, 2012 - 2013

## Metrics

Publication: 74 Citation (WoS): 1195 Citation (Scopus): 1501 H-Index (WoS): 12 H-Index (Scopus): 13

#### **Non Academic Experience**

EPFL | École Polytechnique Fédérale de Lausanne