Prof. Umut Rifat TUZKAYA

Personal Information

Office Phone: +90 212 383 2896 Email: tuzkaya@yildiz.edu.tr Other Email: tuzkaya@gmail.com

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

International Researcher IDs

ScholarID: 4fZX-rkAAAAJ ORCID: 0000-0003-3933-7906

Publons / Web Of Science ResearcherID: AAY-2553-2020

ScopusID: 6507421480

Yoksis Researcher ID: 100545

Biography

Prof. Dr. Umut Rifat TUZKAYA obtained BS and MS degrees in the Industrial Engineering field at the Department of Industrial Engineering in Yıldız Technical University with an honors degree and attended to MBA program at Social Science Institute of Istanbul Technical University. He completed his Ph.D. in Industrial Engineering Department at Yıldız Technical University in 2007. He joined the Faculty of Yıldız Technical University in 2007, and he has been serving as a Professor in the same university since 2015. He held a visiting appointment at the University of Louisville in 2011 and worked in the Real-Time Decision Support System for Emergency Logistics Project.

His research interests are logistics management, supply chain management, operations & production management, quality management, and facility planning. He has many international publications and has given many courses to the academy and industry in the above-mentioned areas.

Some of his recent projects are related to sustainable and intelligent mobility plans, urban mobility, logistics master plans, feasibility studies, process analysis & improvement, strategic planning, and sector analysis.

Currently, he is the Vice-Rector at Yıldız Technical University and married with two children.

Education Information

Doctorate, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry Engineering, Turkey 2002 - 2007

Postgraduate, Istanbul Technical University, İşletme, İşletme, Turkey 2000 - 2003

Postgraduate, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry Engineering, Turkey 2000 - 2002

Undergraduate, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry Engineering, Turkey 1996 - 2000

Research Areas

Industrial Engineering, Optimization Theory and Methods, Linear Programming, Production Planning and Control,

Facility Location and Design, Service Systems Modeling and Analysis, 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, 2015 - Continues

Associate Professor, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry Engineering, 2010 - 2015

Assistant Professor, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Industry Engineering, 2009 - 2010

Academic and Administrative Experience

Dean, Yildiz Technical University, Faculty Of Applied Sciences, 2021 - Continues

Manager of Research and Application Center, Yildiz Technical University, 2021 - Continues

Vice Rector, Yildiz Technical University, 2020 - Continues

Advising Theses

TUZKAYA U. R., AIRLINE CREW SCHEDULING AND ROSTERING PROBLEM, Postgraduate, V.KILIÇ(Student), 2018 TUZKAYA U. R., Lojistik yönetiminde yalın düşünce ile sistem tasarımı ve bir uygulama, Postgraduate, M.MUSTAFA(Student), 2016

TUZKAYA U. R., Üretim lojistiğinde süreç iyileştirme ve uygulaması, Postgraduate, S.KARAGÖZ(Student), 2016 TUZKAYA U. R., Otomotiv sektöründe operasyonel verimliliği artırıcı yönde bir yaklaşım, Postgraduate, S.ŞAHİN(Student), 2016

TUZKAYA U. R., The Optimization of A Multi Objective Network Design Problem in Supply Chain by Using Goal Programming and Multi Criteria Decision Making Methods, Postgraduate, N.Ceyda(Student), 2016
TUZKAYA U. R., Physical Distribution Network Design and A Case Study, Postgraduate, Y.Emre(Student), 2016
TUZKAYA U. R., KENTSEL DAĞITIM MERKEZİ YERLEŞİMİ İÇİN OPTİMİZASYON MODELLERİ: MEYVE SEBZE HALİ UYGULAMASI, Doctorate, N.Demirtaş(Student), 2016

TUZKAYA U. R., Envanter sınıflandırma tabanlı depo içi yerleşim planlaması ve bir uygulama, Postgraduate, B.ŞENER(Student), 2016

Jury Memberships

Associate Professor Exam, Associate Professor Exam, University of Erciyes, December, 2017

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Oilseed warehouse location selection with an integrated approach: a case of Turkey Gergin R. E., PEKER İ., BAKİ B., TUZKAYA U. R., TANYAŞ M. KYBERNETES, vol.52, no.9, pp.3667-3705, 2023 (SCI-Expanded)
- II. Safe distance-based vehicle routing problem: Medical waste collection case study in COVID-19 pandemic

Eren E., Tuzkaya U. R. COMPUTERS & INDUSTRIAL ENGINEERING, vol.157, 2021 (SCI-Expanded)

III. A Single Side Priority Based GA Approach for 3D Printing Center Integration to Spare Part Supply Chain in Automotive Industry

TUZKAYA U. R., Sahin S.

TEHNICKI VJESNIK-TECHNICAL GAZETTE, vol.28, no.3, pp.836-844, 2021 (SCI-Expanded)

IV. Occupational health and safety-oriented medical waste management: A case study of Istanbul Eren E., Tuzkaya U. R.

WASTE MANAGEMENT & RESEARCH, vol.37, no.9, pp.876-884, 2019 (SCI-Expanded)

V. FRUITS AND VEGETABLES MARKET HALL LOCATION SELECTION BY USING INTERVAL-VALUED TRAPEZOIDAL FUZZY GREY RELATIONAL ANALYSIS: AN APPLICATION FOR ISTANBUL

Bilişik Ö. N., Tuzkaya U. R., Baraçlı H., Tanyas M.

INTERNATIONAL JOURNAL OF INDUSTRIAL ENGINEERING-THEORY APPLICATIONS AND PRACTICE, vol.26, pp.719-736, 2019 (SCI-Expanded)

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

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)

VII. Layout of Urban Distribution Center Using Possibilistic Programming

Demirtas N., TUZKAYA U. R., Tanyas M.

INTERNATIONAL JOURNAL OF COMPUTATIONAL INTELLIGENCE SYSTEMS, vol.9, no.6, pp.1068-1081, 2016 (SCI-Expanded)

VIII. 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)

IX. A two-stage stochastic mixed-integer programming approach to physical distribution network design Kilic Y. E., TUZKAYA U. R.

INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH, vol.53, no.4, pp.1291-1306, 2015 (SCI-Expanded)

X. Supply Chain Performance Measurement: An Integrated DEMATEL and Fuzzy-ANP Approach ŞENVAR Ö., TUZKAYA U. R., Kahraman C.

SUPPLY CHAIN MANAGEMENT UNDER FUZZINESS: RECENT DEVELOPMENTS AND TECHNIQUES, vol.313, pp.143-165, 2014 (SCI-Expanded)

XI. Designing a large-scale emergency logistics network - a case study for Kentucky

TUZKAYA U. R., Heragu S. S., Evans G. W., Johnson M.

EUROPEAN JOURNAL OF INDUSTRIAL ENGINEERING, vol.8, no.4, pp.513-532, 2014 (SCI-Expanded)

XII. Garage Location Selection for Public Transportation System in Istanbul: An Integrated Fuzzy AHP and Fuzzy Axiomatic Design Based Approach

BİLİŞİK Ö. N., DEMIRTAS N., TUZKAYA U. R., BARAÇLI H.

JOURNAL OF APPLIED MATHEMATICS, 2014 (SCI-Expanded)

XIII. 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)

XIV. 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., ÖNÜT S., Bildik E.

JOURNAL OF INTELLIGENT MANUFACTURING, vol.24, no.2, pp.357-372, 2013 (SCI-Expanded)

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

ASHAYERİ J., TUZKAYA G., TUZKAYA U. R.

EXPERT SYSTEMS WITH APPLICATIONS, vol.39, no.3, pp.3642-3649, 2012 (SCI-Expanded)

XVI. 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)

XVII. A MULTI-OBJECTIVE ENERGY RESOURCE ALLOCATION MODEL FOR TURKISH MANUFACTURING INDUSTRY USING LINEAR PHYSICAL PROGRAMMING

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

INTERNATIONAL JOURNAL OF INNOVATIVE COMPUTING INFORMATION AND CONTROL, vol.7, no.6, pp.3147-3169, 2011 (SCI-Expanded)

XVIII. Selecting container port via a fuzzy ANP-based approach: A case study in the Marmara Region,
Turkey

Önüt S., Tuzkaya U. R., Torun E.

TRANSPORT POLICY, vol.18, pp.182-193, 2011 (SSCI)

XIX. Environmental performance evaluation of suppliers: A hybrid fuzzy multi-criteria decision approach TUZKAYA G., ÖZGEN A., ÖZGEN D., TUZKAYA U. R.

INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY, vol.6, no.3, pp.477-490, 2009 (SCI-Expanded)

XX. A holonic approach based integration methodology for transportation and warehousing functions of the supply network

Tuzkaya U. R., Önüt S.

COMPUTERS & INDUSTRIAL ENGINEERING, vol.56, pp.708-723, 2009 (SCI-Expanded)

XXI. Evaluating The Environmental Effects of Transportation Modes Using An Integrated Methodology and An Application

TUZKAYA U. R.

International Journal Of Environmental Science And Technology, vol.6, pp.277-290, 2009 (SCI-Expanded)

XXII. 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)

XXIII. 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, no.4, pp.970-983, 2008 (SCI-Expanded)

XXIV. A fuzzy analytic network process based approach to transportation-mode selection between Turkey and Germany: A case study

Tuzkaya U. R., Önüt S.

INFORMATION SCIENCES, vol.178, pp.3133-3146, 2008 (SCI-Expanded)

XXV. Multiple criteria evaluation of current energy resources for Turkish manufacturing industry Önüt S., Tuzkaya U. R., Saadet N.

ENERGY CONVERSION AND MANAGEMENT, vol.49, pp.1480-1492, 2008 (SCI-Expanded)

XXVI. A particle swarm optimization algorithm for the multiple-level warehouse layout design problem Önüt S., Tuzkaya U. R., Dogac B.

COMPUTERS & INDUSTRIAL ENGINEERING, vol.54, pp.783-799, 2008 (SCI-Expanded)

XXVII. 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, no.2, pp.485-500, 2008 (SCI-Expanded)

XXVIII. Integrating data envelopment analysis and analytic hierarchy for the facility layout design in manufacturing systems

Ertay T., Ruan D., Tuzkaya U. R.

Articles Published in Other Journals

I. Comparison of the Best Practice Studies in European Union for City Logistics TUZKAYA U. R., YILMAZER K. B., ÖZGEN D.

Humanities and Social Sciences Review, vol.5, pp.113-122, 2016 (Peer-Reviewed Journal)

II. R D PROJECT SELECTION BY INTEGRATED GREY ANALYTICNETWORK PROCESS AND GREY RELATIONAL ANALYSIS AN IMPLEMENTATION FOR HOME APPLIANCES COMPANY TUZKAYA U. R., EZGİ Y.

Journal of Aeronautics and Space Technologies, vol.8, pp.35-41, 2015 (Peer-Reviewed Journal)

Books & Book Chapters

I. Dağıtım planlama ve ulaştırma

TUZKAYA U. R., TUZKAYA G., ÖZKIR V., APAK S., KÜÇÜK B., TAŞEL F. in: DAĞITIM KANALLARI PLANLAMASI, Umut Rıfat Tuzkaya, Vecihi Yiğit, Editor, Açık Öğretim Fakülte Kitabevi, Erzurum, 2017

Refereed Congress / Symposium Publications in Proceedings

I. CITY LOGISTICS NETWORK PLANNING FOR A MULTI-OBJECTIVE AUTOMOTIVE INDUSTRY PROBLEM Tuzkaya U. R., Özer N. C.

17th International Logistics and Supply Chain Congress, İstanbul, Turkey, 17 - 18 October 2019, pp.1-2

II. SPARE PART SUPPLY CHAIN DESIGN IN AUTOMOTIVE INDUSTRY

Tuzkaya U. R., Şahin S.

8. ULUSAL LOJÍSTÍK VE TEDARÍK ZÍNCÍRÍ KONGRESÍ, Niğde, Turkey, 25 - 27 April 2019, pp.177-189

III. Vehicle Type Selection for Deliveries from Urban Consolidation Centers to End-Customers YILMAZER K. B., TUZKAYA U. R., KAYA Ö. O.

The MacroTrend Conference on Social Science: Paris 2017, Paris, France, 28 - 29 December 2017

IV. 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

V. BEYAZ EŞYA ÜRETİM TESİSİNDE MİLK-RUN SİSTEMİ ENTEGRASYONU TUZKAYA U. R., ŞAHİN S.

VI. ULUSAL LOJISTİK VE TEDARİK ZİNCİRİ KONGRESİ, Turkey, 17 - 19 May 2017

VI. YAŞ MEYVE VE SEBZE İÇİN AMBALAJ SEÇİMİNDE KALİTE FONKSİYONU GÖÇERİMİ BİLİŞİK Ö. N., TUZKAYA G., TUZKAYA U. R.

TÜRKAS Tüm Ürün, Kap ve Ambalai Standartları Sempozyumu "Sebze & Meyve", Turkey, 5 - 06 October 2016

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

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

THE 12TH INTERNATIONAL FLINS CONFERENCE: Uncertainty Modelling in Knowledge Engineering and Decision Making, Roubaix, France, 24 August 2016, pp.943-947

VIII. BULANIK DEMATEL VE GENELLEŞTİRİLMİŞ CHOQUET İNTEGRALİ İLE KENTSEL LOJİSTİK MERKEZ YERİ BELİRLEME SAMSUN İLİ ÖRNEĞİ

TUZKAYA U. R., AYDINALP Z.

5. ULUSAL LOJISTIK ve TEDARİK ZİNCİRİ KONGRESİ, Turkey, 26 - 28 May 2016

IX. NETWORK DESIGN OF URBAN LOGISTICS SYSTEMS AN APPLICATION FOR MEAT PRODUCTS SECTOR

TANYAŞ M., TUZKAYA U. R., GÜLER M. G., YILMAZER K. B.

XIII. INTERNATIONAL LOGISTICS & SUPPLY CHAIN CONGRESS 2015, İzmir, Turkey, 22 - 23 October 2015, pp.318-324

X. DEPO YERLES I MI I C I N C OK KRI TERLI ENVANTER SINIFLANDIRMASI VE BI R UYGULAMA TUZKAYA U. R., BEHLÜL S.

IV. ULUSAL LOJISTIK VE TEDARIK ZINCIRI KONGRESI, Gümüşhane, Turkey, 21 - 23 May 2015, pp.530-539

XI. A Multi-Criteria Decision Making Approach to Select Renewable Energy Alternatives for the Case of Aegean Region of Turkey

YILMAZER K. B., Tuzkaya U. R.

International Journal of Arts & Sciences, 01 June 2014

XII. THE LAYOUT DECISIONS OF FRUITS AND VEGETABLES HALLS

TUZKAYA U. R., Demirtaş N., Tanyaş M.

XI. International Logistics and Supply Chain Congress, 01 November 2013

XIII. A WAREHOUSE MANAGEMENT IMPLEMENTATION APPROACH: AN APPLICATION IN FAST MOVING CONSUMER GOODS COMPANY

TUZKAYA U. R., Arıkan A., Avcıl B.

XI. International Logistics and Supply Chain Congress, 01 November 2013

XIV. Process Improvement Activities on Production Logistics: An Application on BSH Home Appliances TUZKAYA U. R., Çığtekin C.

XXVI EURO - INFORMS, 26th European Conference on Operational Research, 01 July 2013

XV. THE SELECTION OF RENEWABLE ENERGY ALTERNATIVES WITH USING THE ANP METHOD: A CASE STUDY FOR THE MARMARA REGION

YILMAZER K. B., Tuzkaya U. R.

01 December 2012

XVI. Package Type Selection Using Hierarchical Clustering Method and An Application

YILMAZER K. B., Tuzkaya U. R., Koçak B.

X. International Logistics and Supply Chain Congress 2012, 01 November 2012

XVII. Location Selection of Emergency Logistics Centers Using An Integrated Dematel-ANP Approach TUZKAYA U. R.

The 10th International FLINS Conference on Uncertainty Modeling in Knowledge Engineering and Decision Making, Istanbul, Turkey, 01 August 2012

XVIII. Garage Location Selection for Public Transportation System in Istanbul Using Fuzzy AHP and Fuzzy Axiomatic Design Techniques

TUZKAYA U. R.

The 10th International FLINS Conference on Uncertainty Modeling in Knowledge Engineering and Decision Making, Istanbul, Turkey, 01 August 2012

XIX. Strategic planning of layout of the distribution center: an approach for fruits and vegetables hall TUZKAYA U. R.

8th International Strategic Management Conference, Barcelona, Spain, 01 June 2012

XX. Üretim lojistiğinde bütünleşik çok kriterli karar verme tekniği ile malzeme taşıma sistemi seçimi ve beyaz eşya sektöründe uygulama

TUZKAYA U. R.

Ulusal Lojistik ve Tedarik Zinciri Kongresi (ULTZK 2012), Necmettin Erbakan Üniversitesi, KONYA, 01 May 2012

XXI. Logistics network design for emergency response: An application for Kentucky TUZKAYA U. R.

International Conference on Value Chain Sustainability, ICOVACS, Leuven, Belgium, 01 November 2011

XXII. Fuzzy AHP-PROMETHEE methodology to select bus garage location: a case study for a firm in the urban passenger transport sector in Istanbul

BİLİŞİK Ö. N., Demirtaş N., BARAÇLI H., TUZKAYA U. R.

15th International Research/Expert Conference"Trends in the Development of Machinery and Associated

Technology"TMT 2011, 12 September 2011

XXIII. Fuzzy AHP-PROMETHEE methodology to select bus garage location: A case study for a firm in the urban passenger transport sector in Istanbul

TUZKAYA U. R.

15th International Research/Expert Conference, Trends in the Development of Machinery and Associated Technology TMT2011, Prague, Czech Republic, 01 September 2011

XXIV. Fuzzy AHP-TOPSIS two stages methodology for ERP software selection: An application in passenger transport sector

TUZKAYA U. R.

15th International Research/Expert Conference, Trends in the Development of Machinery and Associated Technology TMT2011, Prague, Czech Republic, 01 September 2011

XXV. Transportation Modes and Comparison of Their Environmental Effects: An Integrated Methodology TUZKAYA U. R.

International Conference on Value Chain Sustainability ICOVACS, Valencia, Spain, 01 November 2010

XXVI. An Efficiency Analysis Of Turkish Container Ports Using The Analytic Network Process OĞUZTİMUR S., TUZKAYA U. R.

PROSPECTS FOR RESEARCH IN TRANSPORT AND LOGISTICS ON A REGIONAL - GLOBAL PERSPECTIVE CONFERENCE (RTRAL 2009, İstanbul, Turkey, 12 - 14 February 2009

XXVII. An Efficiency Analysis of Turkish Container Ports Using Analytic Network Process OĞUZTİMUR S., TUZKAYA U. R.

Prospects For Research in Transport and Logistics On a Regional - Global Perspective Conference (RTRAL 2009), İstanbul, Turkey, 12 February 2008, pp.1-10

XXVIII. Performance Measuring and Evaluating of Turkish Food&Beverage Companies Using Data Envelopment Analysis

Önüt S., Tuzkaya U. R.

9th International Research/Expert Conference TMT 2005, Antalya, Turkey, 26 September 2005, pp.465-468

XXIX. An integrated framework for transportation and warehousing functions of the supply chain using holonistic approach

Tuzkaya U. R., Önüt S., Soner S.

35th International Conference on Computers and Industrial Engineering 2005, İstanbul, Turkey, 7 - 09 February 2005

XXX. 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

Supported Projects

Tuzkaya U. R., Özügül M. D., Oğuztimur S., Yerliyurt B., Hamamcıoğlu C. C., Manisa K., Ministry of Transport, SÜRDÜRÜLEBİLİR VE AKILLI HAREKETLİLİK STRATEJİSİ VE EYLEM PLANININ OLUŞTURULMASI PROJESİ, 2021 - 2023 Erkmen B., Türker Tokan N., Acar Vural R., Aydın N., Tuzkaya U. R., Eren Y., Erdinç O., Edalı M., Sayar G., Demir Ö., et al., Technopark, Sanayide Dijital Dönüşüm Eğitim ve Danışmanlık Merkezi Projesi, 2021 - 2021

Demirca B., Tuzkaya U. R., Ministry of Transport, National Transport and Logistics Master Plan Preparation Project, 2020 - 2021

TUZKAYA U. R., Project Supported by Other Official Institutions, Gümrük ve Ticaret Merkezi Fizibilite Raporu Hazırlanması, 2018 - 2019

Tuzkaya U. R., Oğuztimur S., Yardım M. S., Bilişik Ö. N., Sakarya A., Özen H., Gürsoy M., Technopark, İstanbul Logistic Master Plan , 2015 - 2019

Bilişik Ö. N., Tuzkaya U. R., Project Supported by Other Official Institutions, TCDD Taşımacılık A.Ş.nin Kurumsal Yapısının Güçlendirilmesi Kapsamında Kurumsal ve Sektörel Analiz Yapılması, 2017 - 2018

Kaplan H., Tuzkaya U. R., Ministry of Transport, Turkish Logistics Master Plan, 2016 - 2018

TUZKAYA U. R., CB Strateji ve Bütçe Başkanlığı (Kalkınma Bakanlığı) Projesi, MALATYA İLİ LOJİSTİK MERKEZ FİZİBİLİTE RAPORU, 2016 - 2017

Activities in Scientific Journals

Sigma Journal of Engineering and Natural Sciences, Assistant Editor/Section Editor, 2015 - Continues

Metrics

Publication: 82

Citation (WoS): 1053 Citation (Scopus): 1497 H-Index (WoS): 12 H-Index (Scopus): 17