Assoc. Prof. DERYA HAROĞLU

Personal Information

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International Researcher IDs

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Publons / Web Of Science ResearcherID: AAL-6963-2021

ScopusID: 36679034200 Yoksis Researcher ID: 132789

Education Information

Doctorate, North Carolina State University, College Of Textiles, Textile Technology Management, United States Of America 2010 - 2014

Postgraduate, Istanbul Technical University, Sosyal Bilimler Enstitüsü, Executive Mba, Turkey 2006 - 2007 Undergraduate, Ege University, Faculty Of Engineering, Tekstil Muhendisligi, Turkey 1998 - 2002 Undergraduate, Ege University, Muhendislik Fakultesi/Tekstil Muhendisligi, Almanca Hazirlik, Turkey 1997 - 1998

Foreign Languages

English, C2 Mastery

Certificates, Courses and Trainings

Other, Laboratuvar Uygulamalarında İmmünolojik Teknikler-I Elisa Teknikleri ve Uygulama Alanları Kursu, Bolu Abant İzzet Baysal Üniversitesi, Yenilikçi Gıda Teknolojileri Geliştirme Uygulama ve Araştırma Merkezi (YENİGIDAM), 2019 Other, Uygulamalı Moleküler Biyoloji ve Hücre Kültürü Kursu, Nişantaşı University ve Atlas Biotechnology, 2018 Other, Temel Mimics Innovation Suite Yazılımı Eğitimi, BTECH Innovation by Design, Medikal 3D Printing ve Mühendislik Hizmetleri, 2018

Dissertations

Doctorate, Polymer Optical Fiber Sensor And The Prediction Of Sensor Response Utilizing Artificial Neural Networks, North Carolina State University, College Of Textiles, Textile Technology Management, 2014

Research Areas

Textile Engineering and Technology, Technical Textiles, Engineering and Technology

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Academic Titles / Tasks

Assistant Professor, Erciyes University, Mühendislik Fakültesi, Endüstriyel Tasarım Mühendisliği, 2015 - Continues Research Assistant, Erciyes University, Mühendislik Fakültesi, Tekstil Mühendisliği, 2009 - 2015 Research Assistant, North Carolina State University, College of Textiles, 2010 - 2014

Academic and Administrative Experience

Erasmus Coordinator, Erciyes University, Mühendislik Fakültesi, Endüstriyel Tasarım Mühendisliği, 2015 - Continues

Courses

Seminar, Postgraduate, 2018 - 2019

Industrial Design and Implementation I, Undergraduate, 2018 - 2019

New Product Development, Undergraduate, 2018 - 2019

Graduation Project, Undergraduate, 2018 - 2019

Statistics For Design, Postgraduate, 2018 - 2019

New Product Development, Undergraduate, 2018 - 2019

Technical English I, Undergraduate, 2019 - 2020

Management of New Product Development, Postgraduate, 2018 - 2019

Ergonomics, Undergraduate, 2018 - 2019

Industrial Design and Implementation II, Undergraduate, 2018 - 2019

Statistics, Undergraduate, 2018 - 2019

Statistics, Undergraduate, 2018 - 2019

Statistical Methods In Engineering, Doctorate, 2018 - 2019

Ergonomics, Undergraduate, 2018 - 2019

High Technology Fibers, Postgraduate, 2018 - 2019

Advising Theses

Haroğlu D., The Use of Fuzzy Kano Model In The Design of A Furniture Upholstery Fabric, Postgraduate, N.TATLIDİL(Student), 2024

Haroğlu D., Three dimensional (3D) modelling of sheep brain and use of 3D printed models in veterinary anatomy education, Postgraduate, B.İŞCAN(Student), 2022

Haroğlu D., Yeni ürün geliştirme için Kalite Fonksiyon Yayılımı'nın planlama matrisi ve Kano modelinin birlikte kullanılması, Postgraduate, İ.LEBLEBİCİ(Student), 2021

Jury Memberships

Post Graduate, Post Graduate, İstanbul Teknik Üniversitesi, March, 2023

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Modeling the air permeability of pile loop knit fabrics using fuzzy logic and artificial neural network Haroğlu D.
 - JOURNAL OF THE TEXTILE INSTITUTE, vol.114, no.2, pp.265-272, 2023 (SCI-Expanded)
- II. Development of a three dimensional (3D) knitted scaffold for myocardial tissue engineering. Part II: biological performance of the knitted scaffolds
 HAROĞLU D., EKEN A., GÖNEN Z. B., BAHAR D.

Journal of the Textile Institute, vol.113, no.5, pp.895-905, 2022 (SCI-Expanded)

III. Development of a three dimensional (3D) knitted scaffold for myocardial tissue engineering. Part I: mechanical performance of the knitted structures

Haroğlu D.

JOURNAL OF THE TEXTILE INSTITUTE, vol.113, no.5, pp.882-894, 2021 (SCI-Expanded)

IV. A textile- based optical fiber sensor design for automotive seat occupancy sensing

Haroglu D., Powell N., Seyam A. M.

JOURNAL OF THE TEXTILE INSTITUTE, vol.108, no.1, pp.49-57, 2017 (SCI-Expanded)

V. The response of polymer optical fiber (POF) to bending and axial tension for the application of a POF sensor for automotive seat occupancy sensing

Haroglu D., Powell N., Seyam A. M.

JOURNAL OF THE TEXTILE INSTITUTE, vol.108, no.1, pp.132-139, 2017 (SCI-Expanded)

VI. The response of polymer optical fiber (POF) to cyclic loading for the application of a POF sensor for automotive seat occupancy sensing

Haroglu D., Powell N., Seyam A. M.

JOURNAL OF THE TEXTILE INSTITUTE, vol.108, no.1, pp.42-48, 2017 (SCI-Expanded)

VII. Analysis of the CIE whiteness and whiteness tint of optically whitened cellulosic fabrics

Tutak M., Demiryuerek O., Bulut S., Haroğlu D.

TEXTILE RESEARCH JOURNAL, vol.81, no.1, pp.58-66, 2011 (SCI-Expanded)

Articles Published in Other Journals

I. In Vitro Evaluation Of A Pile Loop Knitted Scaffold For Myocardial Tissue Engineering Using C2C12 Cells

Haroğlu D.

TEKSTIL VE MUHENDIS, vol.29, no.128, pp.199-207, 2022 (Scopus)

II. Use Of Three Dimensional (3D) Printed Models Of Sheep Brain In Online Veterinary Anatomy Education

Haroğlu D., İşcan B., Düzler A.

International Journal of 3D Printing Technologies and Digital Industry, vol.6, no.3, pp.370-381, 2022 (Peer-Reviewed Journal)

III. An Approach Integrating Kano Model And Fuzzy Logic Into The Planning Matrix Of Quality Function
Deployment: An Application For The Design of a Baby Diaper

Haroğlu D., Leblebici İ.

ACADEMIC PLATFORM-JOURNAL OF ENGINEERING AND SCIENCE, vol.9, no.3, pp.433-450, 2021 (Peer-Reviewed Journal)

IV. Prioritizing Sensor Performance Characteristics for Automotive Seat Weight Sensors in Quality Function Deployment (QFD)

HAROĞLU D., Powell N., Seyam A. F. M.

Advances in Automobile Engineering, vol.5, pp.153, 2016 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

I. Prioritization of Furniture Upholstery Fabric Attributes Using Kano Model and Fuzzy Logic Haroğlu D., Tatlıdil N.

ICONDATA'24, Priștine, Kosovo, 2 - 06 September 2024, pp.8-11

II. In Vitro Evaluation Of A Three Dimensional (3D) Knitted Scaffold For Tissue Engineering Haroğlu D.

International Textile & Fashion Congress, İstanbul, Turkey, 16 - 17 March 2023, pp.101-109

III. Predicting Air Permeability Of Pile Loop Knit Fabrics Using Fuzzy Logic With Type-2 Fuzzy Inference System

Haroğlu D.

AUTEX 2022 21st Textile Conference, Lodz, Poland, 7 - 10 June 2022, pp.310-315

IV. Three Dimensional Printing In The Field Of Medicine

HAROĞLU D.

3'rd International Symposium on Industrial Design & Engineering, Antalya, Turkey, 22 - 25 November 2018, pp.1-5

V. Textile Based Scaffolds for Cardiac Tissue Engineering

HAROĞLU D.

ISIDE 2nd International Symposium on Industrial Design & Engineering, Nevşehir, Turkey, 13 - 15 September 2017, pp.1

VI. Prioritizing Sensor Performance Characteristics for Automotive Seat Weight Sensors in Quality Function Deployment (QFD)

HAROĞLU D., Powell N., Seyam A. M.

2nd International Conference and Exhibition on Automobile Engineering, Valencia, Spain, 1 - 02 December 2016, pp.32

VII. The Response of Polymer Optical Fiber (POF) to Bending and Axial Tension for the Application of a 3D Multilayer Fabric Based Fiber Optic Sensor for the Automotive Industry

HAROĞLU D., Powell N., Seyam A. M.

Sixth World Conference on 3D Fabrics and their Applications, Raleigh, United States Of America, 26 - 28 May 2015, pp.1-9

Supported Projects

HAROĞLU D., EKEN A., GÖNEN Z. B., BAĞDAŞ H., İLBEYLİ H., Project Supported by Higher Education Institutions, Miyokard doku rejenerasyonu için tekstil temelli bir iskele, 2018 - 2021

Haroğlu D., Sinanoğlu C., Erasmus Project, Strategic Partnerships for Embodiment Design Methodology in Vocational Education, 2016 - 2019

SİNANOĞLU C., HAROĞLU D., ÖZMEN Ö., AKGÜL E., SARI F. N., TEKİN S. A., YILMAZ E., Project Supported by Higher Education Institutions, 2'nd International Symposium on Industrial Design & Engineering, 2017 - 2017

Patent

Haroğlu D., Eken A., Gönen Z. B., Bağdaş H., Ilbeyli H., MYOCARDIUM REJENERASYONU İÇİN TEKSTİL TEMELLİ BİR KARDİYAK YAMA, Patent, CHAPTER A Human Needs, The Invention Registration Number: TR 2020 12929 B, Standard Registration, 2022

Haroğlu D., Azeez M. B. A., Sulu boya seti, Industrial Design, CHAPTER A Human Needs, The Invention Registration Number: 2022 008868, Standard Registration, 2022

Activities in Scientific Journals

World Journal of Textile Engineering & Technology, Evaluation Committee Member, 2021 - 2022

Scientific Refereeing

MEASUREMENT SCIENCE AND TECHNOLOGY, Journal Indexed in SCI-E, October 2024
EURO-MEDITERRANEAN JOURNAL FOR ENVIRONMENTAL INTEGRATION, Journal Indexed in ESCI, September 2024
FIBERS AND POLYMERS, Journal Indexed in SCI-E, August 2024

TUBITAK Project, 2209-B - Sanayiye Yönelik Lisans Araştırma Projeleri Destekleme Programı, Erciyes University, Turkey, September 2021

CONCURRENT ENGINEERING-RESEARCH AND APPLICATIONS, SCI Journal, June 2021
MATERIALS RESEARCH EXPRESS, Journal Indexed in SCI-E, August 2019
ADVANCES IN MATERIALS SCIENCE AND ENGINEERING, Journal Indexed in SCI-E, August 2018

Mobility Activity

Erasmus Programme, Staff Mobility, Akademia Gorniczo-Hutnicza (AGH), Poland, 2019 - 2019

Metrics

Publication: 18
Citation (WoS): 23
Citation (Scopus): 33
H-Index (WoS): 3
H-Index (Scopus): 4

Scholarships

Doctoral Fellowship / Graduate Student Support Plan (GSSP), University, 2010 - 2014

Non Academic Experience

KİPAŞ Denim İSKO