Prof. GÜLAY TOHUMOĞLU

Personal Information

Email: gulay.tohumoglu@deu.edu.tr

Web: https://avesis.deu.edu.tr/gulay.tohumoglu

International Researcher IDs

ScholarID: oty2I2sAAAJ

ORCID: 0000-0003-2292-2148

Publons / Web Of Science ResearcherID: 0-9718-2019

ScopusID: 6602312581 Yoksis Researcher ID: 8187

Education Information

Doctorate, Middle East Technical University, Graduate School Of Natural And Applied Sciences, Graduate School Of Natural And Applied Sciences, Turkey 1986 - 1993

Postgraduate, Middle East Technical University, Graduate School Of Natural And Applied Sciences, Gaziantep Elektrik-Elektronik Mühendisliği (Yl) (Tezli), Turkey 1983 - 1986

Undergraduate, Middle East Technical University, Gaziantep Mühendislik Fakültesi, Elektrik-Elektronik Mühendisliği Pr., Turkey 1978 - 1983

Foreign Languages

Spanish, A1 Beginner

Certificates, Courses and Trainings

Personal Evolution, Deprem 3-Deprem 4, Uzaktan Eğitim Kapısı, 2023

Personal Evolution, Deprem 1-Deprem 2, Uzaktan Eğitim Kapısı, 2023

Human Rights, Çalışma Ahlakı, Uzaktan Eğitim Kapısı, 2023

Environment and Sustainability, Deniz Okuryazarlığı Programı, Dokuz Eylül Üniversitesi Sürekli Eğitim Merkezi, 2023

Dissertations

Doctorate, Computation of steady-state responses of periodically excited nonlinear systems by extended spectral analysis method, Middle East Technical University, Fen Bilimleri Enstitüsü, Gaziantep Elektrik-Elektronik Mühendisliği (Dr), 1993

Postgraduate, Spectral analysis technique for periodically time varying linear systems, Middle East Technical University, Fen Bilimleri Enstitüsü, Gaziantep Elektrik-Elektronik Mühendisliği (Yl) (Tezli), 1986

Research Areas

Biosignal Processing, Electrical and Electronics Engineering, Circuit Theory, Electronic Circuits, Passive Circuit

Academic Titles / Tasks

Professor, Dokuz Eylul University, Mühendislik Fakültesi, Elektrik - Elektronik Mühendisliği Bölümü, 2010 - Continues Professor, Gaziantep University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering (English), 2007 - 2010

Associate Professor, Gaziantep University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering (English), 2000 - 2007

Assistant Professor, Gaziantep University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering (English), 1993 - 2000

Lecturer, Gaziantep University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering (English), 1987 - 1993

Research Assistant, Middle East Technical University, Faculty Of Engineering, Elektrik-Elektronik Mühendisliği Bölümü, 1983 - 1987

Academic and Administrative Experience

Head of Department, Dokuz Eylul University, Fen Bilimleri Enstitüsü, 2020 - 2023

Head of Department, Dokuz Eylul University, Mühendislik Fakültesi, Elektrik - Elektronik Mühendisliği Bölümü, 2011 - 2014

Fakülte Kurulu Üyesi, Dokuz Eylul University, Mühendislik Fakültesi, Elektrik - Elektronik Mühendisliği Bölümü, 2010 - 2013

Head of Department, Dokuz Eylul University, Mühendislik Fakültesi, Elektrik - Elektronik Mühendisliği Bölümü, 2010 - 2013

Erasmus Coordinator, Gaziantep University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering (English), 2007 - 2010

Head of Department, Gaziantep University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering (English), 2004 - 2009

Deputy Head of Department, Gaziantep University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering (English), 1993 - 1996

Courses

Doctorate

PH D THESIS, Doctorate, 2018 - 2019, 2015 - 2016

PH D RESEARCH, Doctorate, 2018 - 2019, 2015 - 2016

Postgraduate

Biomedical Electronics, Postgraduate, 2024 - 2025

Signals and Systems for Biomedical Technologies, Postgraduate, 2022 - 2023

Linear Systems Theory I, Postgraduate, 2022 - 2023

EEE5503 Linear System Teory I, Postgraduate, 2019 - 2020

M.SC. THESIS, Postgraduate, 2018 - 2019, 2015 - 2016

M.SC. RESEARCH, Postgraduate, 2018 - 2019, 2015 - 2016

Biomedical Electronics, Postgraduate, 2015 - 2016

Undergraduate

Research project, Undergraduate, 2024 - 2025

Circuit Theory II, Undergraduate, 2024 - 2025

Laboratory II, Undergraduate, 2023 - 2024

Circuit Theory I, Undergraduate, 2022 - 2023

Circuit Theory II, Undergraduate, 2023 - 2024, 2022 - 2023

Research, Undergraduate, 2022 - 2023

Circuit Theory II, Undergraduate, 2022 - 2023

Laboratory I, Undergraduate, 2022 - 2023

Laboraty II, Undergraduate, 2022 - 2023

Network Synthesis, Undergraduate, 2020 - 2021

EED 4894 Graduation Project, Undergraduate, 2019 - 2020

EED4793 Research Project, Undergraduate, 2019 - 2020

EED 2402 Circuit Theory II, Undergraduate, 2019 - 2020, 2015 - 2016

FINAL YEAR PROJECT, Undergraduate, 2018 - 2019, 2015 - 2016

EED2301 CİRCUİT THEORY I, Undergraduate, 2018 - 2019

Supervised Theses

Tohumoğlu G., Daubechies dalgacıkları kullanılarak EEG sinyallerinden epileptik nöbetlerin belirlenmesi, Postgraduate, \$.YOL(Student), 2022

TOHUMOĞLU G., Katar uzunluğu, zincir kod ve EZW kodlamaları tabanlı tıbbi görüntü sıkıştırma yaklaşımları, Doctorate, E.ALDEMİR(Student), 2019

TOHUMOĞLU G., Engelliler için ses ve mimik kumandalı TV kontrol sistemi tasarımı ve gerçeklemesi, Postgraduate, H.ALTINKİLİT(Student), 2016

TOHUMOĞLU G., Design of analog circuits via soft computing methods, Doctorate, H.KARCİ(Student), 2015

TOHUMOĞLU G., Novel clustering methods for neurofuzzy systems design, Doctorate, Y.TORUN(Student), 2010

TOHUMOĞLU G., Wavelet based tumor detection and its application on mammograms, Postgraduate, B.TÜYSÜZ(Student), 2007

TOHUMOĞLU G., Identification of asynchronous machines, Postgraduate, İ.ARIKAN(Student), 2006

TOHUMOĞLU G., Sliding mode control and its applications, Postgraduate, Ş.AKINAL (Student), 2005

TOHUMOĞLU G., Analysis of linear time-varying systems in wavelet domain, Postgraduate, H.KARCİ(Student), 2005

TOHUMOĞLU G., Modification of shapiro's embedded zerotree wavelet (EZW) algorithm to apply for ECG signal compression, Postgraduate, K.ERBİL(Student), 2002

TOHUMOĞLU G., Adaptation of the spectral analysis method to the periodically time-varying linear discrete systems, Postgraduate, S.ÖZALICI(Student), 1997

Jury Memberships

Post Graduate, Post Graduate, Dokuz Eylül Üniversitesi, July, 2024

Associate Professor Exam, Associate Professor Exam, Dokuz Eylül Üniversitesi, March, 2024

Associate Professor Exam, Associate Professor Exam, Dokuz Eylul University, October, 2023

Post Graduate, Post Graduate, Dokuz Eylül Üniversitesi, September, 2022

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Chain code strategy for lossless storage and transfer of segmented binary medical data Aldemir E., Arturo Tapia Dueñas O., Emre Kavur A., Tohumoğlu G., Sánchez-Cruz H., Alper Selver M. EXPERT SYSTEMS WITH APPLICATIONS, vol.216, pp.119449-119461, 2023 (SCI-Expanded)
- II. Reversible 3D compression of segmented medical volumes: usability analysis for teleradiology and storage

Aldemir E., GEZER N. S., TOHUMOĞLU G., Baris M. M., Kavur A. E., DİCLE O., SELVER M. A. MEDICAL PHYSICS, vol.47, no.4, pp.1727-1737, 2020 (SCI-Expanded)

III. Binary medical image compression using the volumetric run-length approach

Aldemir E., TOHUMOĞLU G., SELVER M. A.

IMAGING SCIENCE JOURNAL, vol.67, no.3, pp.123-135, 2019 (SCI-Expanded)

IV. Speciation-based genetic algorithm in analog circuit design

Karci H., TOHUMOĞLU G., NACAROĞLU A.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.24, no.3, pp.1022-1033, 2016 (SCI-Expanded)

V. Designing simulated annealing and subtractive clustering based fuzzy classifier

TORUN Y., Tohumoglu G.

APPLIED SOFT COMPUTING, vol.11, no.2, pp.2193-2201, 2011 (SCI-Expanded)

VI. Linear time-varying systems analysis in wavelet domain

Karci H., Tohumoglu G.

ELECTRICAL ENGINEERING, vol.89, no.8, pp.653-658, 2007 (SCI-Expanded)

VII. Formulation of ELF magnetic fields' effects on malondialdehyde level and myeloperoxidase activity in kidney using genetic programming

Tohumoglu G., Canseven A. G., Cevik A., Seyhan N.

COMPUTER METHODS AND PROGRAMS IN BIOMEDICINE, vol.86, no.1, pp.1-9, 2007 (SCI-Expanded)

VIII. ECG signal compression by multi-iteration EZW coding for different wavelets and thresholds Tohumoglu G., Sezgin K. E.

COMPUTERS IN BIOLOGY AND MEDICINE, vol.37, no.2, pp.173-182, 2007 (SCI-Expanded)

IX. Multi-iteration wavelet zero-tree coding for image compression

Losada M., Tohumoglu G., Fraile D., Artes A.

SIGNAL PROCESSING, vol.80, no.7, pp.1281-1287, 2000 (SCI-Expanded)

X. Effects of parasitic elements in operational transconductance amplifier AM modulator Nacaroglu A., Tohumoglu G.

JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS, vol.334B, no.4, pp.507-514, 1997 (SCI-Expanded)

XI. Steady state analysis of periodically time-varying networks by new developments in the spectral domain

Tohumoglu G., Koksal M.

INTERNATIONAL JOURNAL OF CIRCUIT THEORY AND APPLICATIONS, vol.24, no.4, pp.519-528, 1996 (SCI-Expanded)

Articles Published in Other Journals

I. The relationship between general motivation and situation- specific attitudes and beliefs related to learning English for academic purposes: It'xxs impact on academic success UÇKUN B., TOHUMOĞLU G., Utar S.

Gaziantep Üniversitesi Sosyal Bilimler Dergisi, vol.10, no.1, pp.547-569, 2011 (Peer-Reviewed Journal)

Papers Published in Refereed Scientific Meetings

I. A Short Tutorial: From Neuroscience to Detection of Pseudo Epileptic Seizure TOHUMOĞLU G., YOL Ş.

TIPTEKNO'21 MEDICAL TECHNOLOGIES CONGRESS, Antalya, Turkey, 04 November 2021, pp.176-179

II. Detection Methods of Pseudo and Epileptic Seizures from EEG signals: A Short Review Yol S., TOHUMOĞLU G.

2020 Medical Technologies Congress (TIPTEKNO), ELECTR NETWORK, 19 - 20 November 2020

III. Denoising Baseline Signal of Electrocardiogram using Separable Wavelets Bases Aldemir E., TOHUMOĞLU G.

Medical Technologies Congress (TIPTEKNO), İzmir, Turkey, 3 - 05 October 2019, pp.505-508

IV. Performance Evaluation of Lossless Compression Algorithms for Medical Images Aldemir E., TOHUMOĞLU G., SELVER M. A.

27th Signal Processing and Communications Applications Conference (SIU), Sivas, Turkey, 24 - 26 April 2019

V. Lossless Compression of Segmented 3D Binary Data for Efficient Telemedicine Applications ALDEMİR E., TOHUMOĞLU G., DİCLE O., SELVER M. A.

RSNA, 25 - 30 November 2018

VI. Improvement of Entropy Coding Performance for Medical Images using 3D Predictors Aldemir E., TOHUMOĞLU G., DİCLE O., SELVER M. A.

26th IEEE Signal Processing and Communications Applications Conference (SIU), İzmir, Turkey, 2 - 05 May 2018

VII. Quasi Resonant Flyback Topology Based LCD TV Power Supply Board Design and Power Loss Analysis

Sahin Y., TOHUMOĞLU G.

2nd European Conference on Electrical Engineering and Computer Science (EECS), Bern, Switzerland, 20 - 22 December 2018, pp.16-20

VIII. Improvement of the Band Detection performance of DNA Gel Images Using A Nonlinear Preprocessing Operation

ALDEMİR E., ŞEN E., YAĞCI T., TOHUMOĞLU G.

International Conference on Technology, Engineering and Science (ICONTES), 26 - 29 October 2017

IX. Comparison of Run Length Encoding Based Compression of Binary CT Images for Efficient Transmission of Segmented Data

ALDEMIR E., TOHUMOĞLU G., DİCLE O., SELVER M. A.

X. ULUSLARARASI KATILIMLI TIP BİLİŞİMİ KONGRESİ, Antalya, Turkey, 12 - 15 October 2017

X. THE TRADITIONAL HISTORY BEHIND THE FOODS AROUND GAZIANTEP TURKEY A CASE OF ÇEYİZ ALMA TAKING TROUSSEAU TRADITION AND TO SERVE PATLICAN DOĞRAMA CUT UP AUBERGINE TOHUMOĞLU G.

Uluslararsı Gastronomi Turizmi Kongresi, İzmir, Turkey, 8 - 10 December 2016

XI. Denoising of 3D Medical Imaging Using Sparse Decomposition

ALDEMİR E., TOHUMOĞLU G.

8th International Conference on Image Processing, Wavelet and Applications, 22 - 24 September 2016

XII. The possible role of bioinformatics for Ph.D. education in biochemistry.

Çavaş L., Alyürük H., Tohumoğlu G.

6th ORPHEUS Conference, İzmir, Turkey, 6 - 07 May 2011

XIII. A New Fuzzy Classifier Based on Simulated Annealing and Subtractive Clustering

TORUN Y., Tohumoglu G.

IEEE 17th Signal Processing and Communications Applications Conference, Antalya, Turkey, 9 - 11 April 2009, pp.694-697

XIV. Formulation of low intensity direct current effects on wound healing of skin using genetic programming

Canseven A. G., Tohumoglu G., Cevik A., Seyhan N.

15th International Conference on Digital Signal Processing, Cardiff, United Kingdom, 1 - 04 July 2007, pp.507-508

Memberships / Tasks in Scientific Organizations

Elektrik Mühendisleri Odası, Member of Advisory Board, 1983 - Continues, Turkey

Peer Reviews in Scientific Publications

ELECO 2024, Conference Paper (Full Text), September 2024 ELECO 2023, Conference Paper (Full Text), October 2023

Scientific Project Refereeing

Research Project of the Presidency of Turkey Health Institutes (TÜSEB), August 2024
Research Project of the Presidency of Turkey Health Institutes (TÜSEB), August 2024
Research Project of the Presidency of Turkey Health Institutes (TÜSEB), August 2024
Project Supported by Higher Education Institutions, BAP Research Project, October 2023
Project Supported by Higher Education Institutions, BAP Research Project, March 2023
Research Project of the Presidency of Turkey Health Institutes (TÜSEB), January 2023
Research Project of the Presidency of Turkey Health Institutes (TÜSEB), November 2022
Research Project of the Presidency of Turkey Health Institutes (TÜSEB), November 2022
Project Supported by Higher Education Institutions, BAP Research Project, May 2022
Project Supported by Higher Education Institutions, BAP Research Project, March 2022

Tasks In Event Organizations

Tohumoğlu G., ELEKTRİK-ELEKTRONİK ve BİYOMEDİKAL MÜHENDİSLİĞİ KONFERANSI, Scientific Congress, Bursa, Turkey, Kasım 2022

Tohumoğlu G., TIPTEKNO MEDICAL TEKNOLOGIES CONGRESS, Scientific Congress, Antalya, Turkey, Kasım 2022 Tohumoğlu G., TIPTEKNO MEDICAL TEKNOLOGIES CONGRESS, Scientific Congress, Antalya, Turkey, Kasım 2021

Metrics

Publication: 26 Citation (WoS): 102 Citation (Scopus): 137 H-Index (WoS): 5 H-Index (Scopus): 6

Artistic Activity

TOHUMOĞLU G., 1. Kişisel Karma Resim Sergisi, March 2019