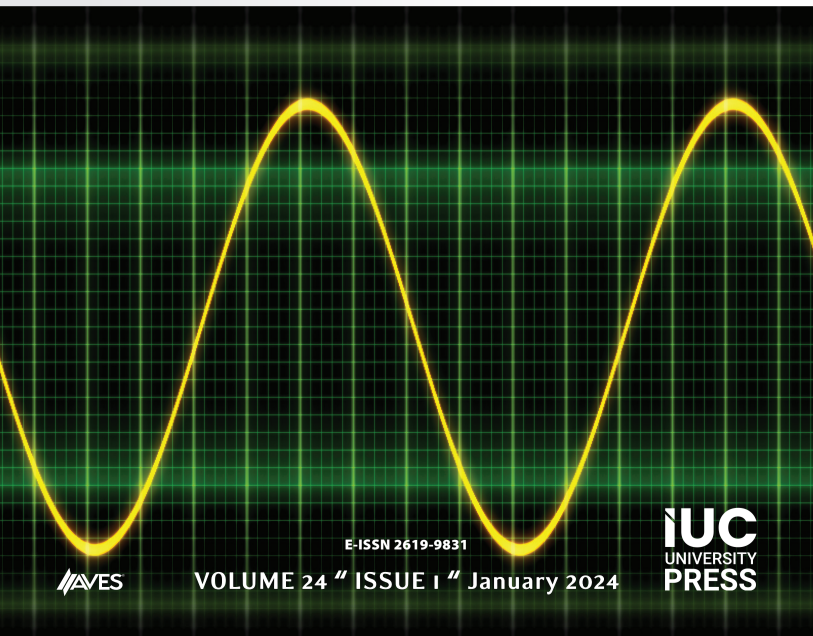




# ELECTRICA

electricajournal.org

Official journal of İstanbul University-Cerrahpaşa Faculty of Engineering



# **Editorial Board**

### **Editor in Chief**

### Firat KAÇAR

Department of Electrical-Electronics, Istanbul University -Cerrahpasa Faculty of Engineering, Istanbul, Turkey

### **Associate Editors**

### Aysel ERSOY

Department of Electrical-Electronics, Istanbul University -Cerrahpasa Faculty of Engineering, Istanbul, Turkey

### Ashutosh SHARMA

Institute of Computer Technology and Information Security, Southern Federal University, Russia

### Cengiz Polat UZUNOĞLU

Department of Electrical-Electronics, Istanbul University -Cerrahpasa Faculty of Engineering, Istanbul, Turkey

### Piotr GAS

Department of Electrical and Power Engineering, AGH University of Science and Technology, Faculty of Electrical Engineering, Automatics, Computer Science and Biomedical Engineering, Krakow, Poland

### Yogendra ARYA

Department of Electrical Engineering, J.C. Bose University of Science and Technology, YMCA, Faridabad, Haryana, India

### **Assistant Editor**

Abdurrahim AKGÜNDOĞDU

Department of Electrical-Electronics, Istanbul University -Cerrahpasa Faculty of Engineering, Istanbul, Turkey

# **Advisory Board**

### Aydın AKAN

Department of Electrical- Electronics, İzmir Ekonomi University, İzmir, Turkey

### Aysen B. ARSOY

Department of Electrical-Electronics, Kocaeli University Faculty of Engineering, Kocaeli, Turkey

### Alinur BUYUKAKSOY

Department of Electrical-Electronics, Okan University Faculty of Engineering, İstanbul, Turkey

### Luis F. CHAPARRLO

Department of Electrical Engineering, University of Pittsburg, Pittsburgh, USA

### Oğuzhan ÇİÇEKOĞLU

Department of Electrical Engineering, Boğaziçi University Faculty of Engineering, İstanbul, Turkey

### Gregory M. DIMIROVSKI

SSC. and Methodius University, Skopje, Macedonia

### Emrah DOKUR

Department of Electrical-Electronics, Bilecik Şeyh Edebali University Faculty of Engineering, Bilecik, Turkey

### Alain FABRE

IMS-ENSEIRB, Bordeux, France

### I. Cem GÖKNAR

Department of Electrical and Electronics Engineering, Doguş University Faculty of Engineering, İstanbul, Turkey Rachid HARBA LESI, France

### Hüseyin HIZIROĞLU

Department of Electrical and Electronics Engineering, Kattering University Faculty of Engineering, Michigan, USA

### Nihat KABAOĞLU

Department of Electrical and Electronics Engineering, İstanbul Medeniyet University Faculty of Engineering and Natural Sciences, İstanbul, Turkey

### Özcan KALENDERLİ

Department of Electrical and Electronics Engineering, İstanbul Technical University Faculty of Electrical-Electronic, İstanbul, Turkey

### Mukden UĞUR

Department of Electrical and Electronics Engineering, Türk-Alman University, İstanbul, Turkey

### Hülya KIRKICI

Department of Electrical and Computer Engineering, Auburn University, Auburn, USA

### Ayten KUNTMAN

Emeritus, Istanbul University-Cerrahpaşa, Faculty of Engineering, İstanbul, Turkey

### Hakan KUNTMAN

Emeritus, İstanbul, İstanbul Technical University Faculty of Electrical-Electronic, İstanbul, Turkey

### Mehmet KURBAN

Department of Electrical-Electronics, Bilecik Şeyh Edebali University, Faculty of Engineering, Bilecik, Turkey

### Bilgin METİN

Department of Electrical-Electronics, Boğaziçi University Faculty of Engineering, İstanbul, Turkey

### Onur OSMAN

Department of Electrical-Electronics, Istanbul Arel University Faculty of Engineering, İstanbul, Turkey

### Emel ÖNAL

Department of Electrical-Electronics, İstanbul Technical University Faculty of Electrical-Electronic, İstanbul, Turkey

### Raj, SENANI

Department of Electrical-Electronics, NSIT University Electronics and Communications Engineering, Delhi, India

### Ahmet SERTBAŞ

Department of Computer Engineering, İstanbul University-Cerrahpaşa, Faculty of Engineering, Istanbul, Turkey

### Metin ŞENGÜL

Department of Electrical and Electronics Engineering, Kadir Has University Faculty of Engineering and Natural Sciences, İstanbul, Turkey

### Vedat TAVŞANOĞLU

Department of Electrical and Electronics Engineering, Işık University Faculty of Engineering, İstanbul, Turkey

### Michail TSATSANIS

Voya Technology Institute, USA

### B. Emre TÜRKAY

Department of Electrical Engineering, Istanbul Technical University Faculty of Electrical-Electronic, İstanbul, Turkey

### Osman N. UÇAN

Department of Electrical and Electronics Engineering, Kemerburgaz University Faculty of Engineering and Natural Sciences, İstanbul, Turkey

### Gökhan UZGÖREN

Department of Electrical and Electronics Engineering, Gedik University Faculty of Engineering, İstanbul, Turkey

### Reyat YILMAZ

Department of Electrical and Electronics Engineering, Dokuz Eylül University Faculty of Engineering, İzmir, Turkey

AVES

**Founder** İbrahim Kara

**General Manager** Ali Şahin

Finance Coordinator Sinem Fehime İlhan **Journal Managers** Deniz Kaya Irmak Berberoğlu Arzu Arı

Publications Coordinators Alara Ergin İrem Özmen Derya Azer Beril Tekay Nisanur Atıcı Şeref Mert Gücün Simge Akkaş Web Coordinator Erdem Ercivan

**Project Assistant** Batuhan Kara

### Contact

Address: Buyukdere Street No: 199/6 34394 Mecidiyekoy, Sisli, Istanbul, TURKEY Phone: +90 212 217 17 00 E-mail: info@avesyayincilik. com

# **About the Electrica**

Electrica is a peer reviewed, open access, online-only journal published by the İstanbul University-Cerrahpaşa.

Electrica is a triannually journal that is published in English in January, May, and September.

### **Abstracting and Indexing**

Electrica is covered in the following abstracting and indexing databases;

- Web of Science- Emerging Sources Citation Index
- Scopus
- Compendex
- DOAJ
- TUBITAK ULAKBIM TR Index
- Gale
- EBSCO
- · China National Knowledge Infrastructure (CNKI)

All content published in the journal is permanently archived in Portico.

### Aims, Scope, and Audience

Electrica aims to contribute to the literature by publishing manuscripts at the highest scientific level on all fields of electrical and electronics engineering. The journal publishes original research, review articles, and letter to the editors that are prepared in accordance with ethical guidelines.

The scope of the journal includes but not limited to; electronics, microwave, transmission, control sytems, electrical machines, energy transmission and high voltage.

The target audience of the journal includes specialists and professionals working and interested in all disciplines of electrical and electronics engineering.

You can find the current version of the Instructions to Authors at https://electricajournal.org/.

# Contents

1

Acknowledgement of Reviewers

	ORIGINAL ARTICLES
3	Adaptive Predictive Control of Fractional Order Chaotic Systems Maryam Najari, Saeed Balochian
12	Design of a High-Efficiency Micro-Inverter with TO-220 Packaged Gallium Nitride - High-Electron-Mobility Transistors Tevhide Dayioglu, Mehmet Onur Gulbahce, Abdulsamed Lordoglu, Derya Ahmet Kocabas
25	Investigation of the Effect of Different Electromagnetic Interference Filter Topologies to DC–DC Boost Converter for Continuous Conduction Mode Erdal Şehirli
39	<b>Stabilizing and Control of the DC-Microgrid Systems with PV Panels and CPLs</b> Hossein Akbari, Jalal Nazarzadeh
51	<b>Fluorescence Microscopy Denoizing via Neighbor Linear Embedding</b> Cagatay Kirmiziay, Burhan Aydeniz, Mehmet Turkan
60	Blank Frame and Intensity Variation Distortion Detection and Restoration Pipeline for Phase-Contrast Microscopy Time-Lapse Images Mahmut Ucar, Leonardo O. Iheme, Sevgi Onal, Devrim Pesen-Okvur, Ozden Yalcin-Ozuysal, Behcet U. Toreyin, Devrim Unay
67	Solving the Energy Management Problems Using Thermal Exchange Optimization Zahia Djeblahi, Belkacem Mahdad, Kamel Srairi
87	<b>Simulation of the Composite Electric Field on 170 kV Disconnector Using the Finite-Element Method</b> Mirac Yazici, Özcan Kalenderli, Mehmet Murat Ispirli
96	<b>A Compact Three-Rotor VTOL Development for Medical Drug Transfer</b> Kursat Cicin, Ali Kankaya, Fatma Yalcinkaya, Hediye Orhan, Sena Turker, Ilknur Keskin, Enes Efe, Emrehan Yavsan
109	Detection of Alzheimer's Dementia by Using Deep Time–Frequency Feature Extraction Ozlem Karabiber Cura, H. Sabiha Ture, Aydin Akan
119	Pattern Search Ameliorated Arithmetic Optimization Algorithm for Engineering Optimization and Infinite Impulse Response System Identification Serdar Ekinci, Davut Izci
131	<b>A Proposal to Support Schizophrenia Patients: Mobile Application Based on Binaural Beats and 3D Avatar</b> Reyhan Şahinbaş, Süveybe Tekin, İnci Zaim Gökbay
140	Optimal Design of Fractional Order Tilt-Integral Derivative Controller for Automatic Generation of Power System Integrated with Photovoltaic System Amiya Kumar Naik, Narendra Kumar Jena, Subhadra Sahoo, Binod Kumar Sahu
154	A Data-Driven Forecasting Model for Active Offenders on Electronic Monitoring Systems in Türkiye Ferhat Elçi, Emrah Dokur, Uğur Yüzgeç, Mehmet Kurban
163	Sensitivity Analyses for All-Dielectric Absorber Structures Having Different Dielectric Resonator Geometries and Investigation of the Effect of Boundary Conditions on the Absorption Spectra Nezihe Karacan, Gönül Turhan-Sayan, Evren Ekmekçi
175	<b>Detection of Olfactory Stimulus in Electroencephalogram Signals Using Machine and Deep Learning Methods</b> Burak Akbugday, Sude Pehlivan Akbugday, Riza Sadikzade, Aydin Akan, Sevtap Unal
183	Investigation With Rule-Based Controller of Energy Consumption of Parallel Hybrid Vehicle Model in Different States of Charge Yılmaz Seryar Arıkuşu, Nevra Bayhan, Hasan Tiryaki
193	Improving the Calibration by Power Balancing in Truncated Singular Value Decomposition for Wide-Band Scattering Parameter Data Semih Doğu

# Contents

- 201 Arabic Calligraphy Image Analysis With Transfer Learning Dilara Zeynep Gürer, İnci Zaim Gökbay
- 210 Frequency Response Analysis of MEMS Comb-Drive Resonator Integrated With a Polymer Thin Film Layer Serdar Tez, Mehmet Kaya
- 218 A Machine Learning Approach Based on Indoor Target Positioning by Using Sensor Data Fusion and Improved Cosine Similarity Serpil Üstebay, Zeynep Turgut, Şafak Durukan Odabaşı, Muhammed Ali Aydın, Ahmet Sertbaş
- 228 A Comparison of Ultrasonic and Laser Sensor-Based SLAM Algorithms Applied to Carlike Vehicles Nevzat Yağız Tombal, Tarık Veli Mumcu
- 238 Estimation of Future Number of Passes and Optimization of Number of Trips Based on Istanbul Hourly Public Transportation Data

Emel Geçici, Zeynep Gürkaş-Aydin

247 Load Cell-Based Two-Wheeled Mobile Robot Control with Proportional–Integral–Derivative and Fuzzy Proportional–Integral–Derivative Methods Muhammed Mustafa Kelek, Yüksel Oğuz, Uğur Fidan, Tolga Özer

### REVIEW

256 Control of Insertion Loss in Substrate-Integrated Waveguide Band-Pass Filter Using New Tapered Waveguide Iris Technique Jhuma Kundu Paul, Sourav Moitra, Partha Sarathee Bhowmik