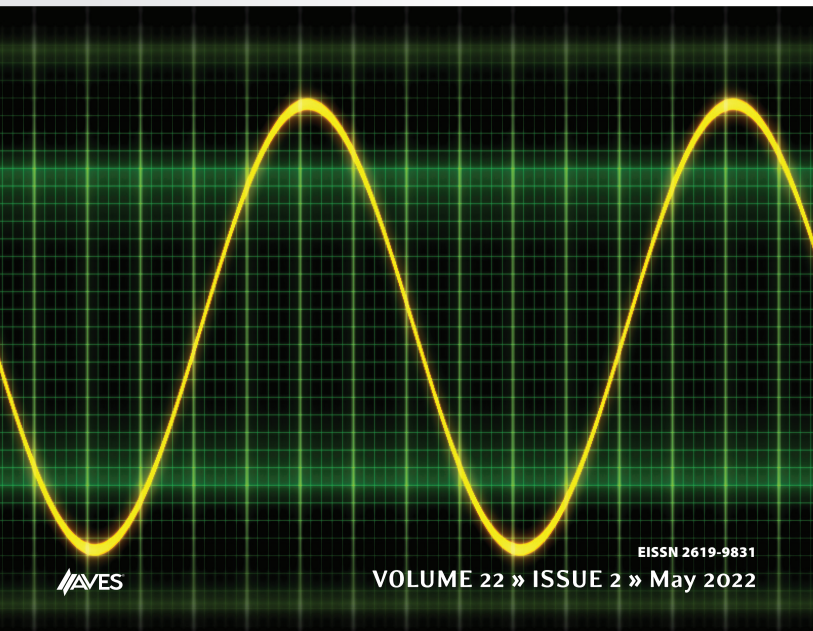




# ELECTRICA

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**

#### Avsel 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, Cerrahpaşa Faculty of Medicine, 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, Cerrahpasa 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

# Web Coordinator

#### Fatih ATALAR

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



**Founder** İbrahim Kara

#### **General Manager** Ali Şahin

**Publishing Directors** İrem Soysal Gökhan Çimen **Editor** Gizem Kayan Tekaüt

Gamze Bilgen

**Publications Coordinators** Arzu Arı Deniz Kaya Bahar Albayrak Irmak Berberoğlu Alara Ergin Hira Gizem Fidan Defne Doğan Vuslat Taş **Web Coordinators** Sinem Fehime Koz Doğan Oruc

**Finance Coordinators** Elif Yıldız Çelik Osman Yalçın Contact Address: Buyukdere Street No: 105/9 34394 Mecidiyekoy, Sisli, Istanbul, TURKEY Phone: +90 212 217 17 00 E-mail : info@avesyayincilik. com

# **Aims and Scope**

Electrica is an international, scientific, open access periodical published in accordance with independent, unbiased, and double-blinded peer-review principles. The journal is the official online-only publication of İstanbul University-Cerrahpaşa Faculty of Engineering, and it is published tri-annually on January, May, and September. The publication language of the journal is English.

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 and review articles 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.

The editorial and publication processes of the journal are shaped in accordance with the guidelines of the Institute of Electrical and Electronics Engineers (IEEE), the World Commission on the Ethics of Scientific Knowledge and Technology (COMEST), Council of Science Editors (CSE), Committee on Publication Ethics (COPE), European Association of Science Editors (EASE), and National Information Standards Organization (NISO). The journal is in conformity with the Principles of Transparency and Best Practice in Scholarly Publishing (doaj.org/bestpractice).

The journal is currently indexed in Web of Science- Emerging Sources Citation Index, Scopus, Compendex, Gale, EBSCO and TUBITAK ULAKBIM TR Index.

All expenses of the journal are covered by Istanbul University-Cerrahpaşa. Processing and publication are free of charge with the journal. No fees are requested from the authors at any point throughout the evaluation and publication process. All manuscripts must be submitted via the online submission system, which is available at electricajournal.org. The journal guidelines, technical information, and the required forms are available on the journal's web page.

Statements or opinions expressed in the manuscripts published in the journal reflect the views of the author(s) and not the opinions of the Electrica editors, editorial board, and/or publisher; the editors, editorial board, and publisher disclaim any responsibility or liability for such materials.

Electrica is an open access publication and the journal's publication model is based on Budapest Open Access Initiative (BOAI) declaration. Journal's archive is available online, free of charge at electricajournal.org. Electrica's content is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.

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



Web page

: www.avesyayincilik.com

Address Phone Fax	: Fırat KAÇAR : Department of Electrical-Electronics, Istanbul University - Cerrahpasa Faculty of Engineering, Avcılar, İstanbul, Turkey : +90 212 473 7070 : +90 212 473 7064 : fkacar@iuc.edu.tr
	: İstanbul University-Cerrahpaşa : Üniversite Mahallesi, Bağlariçi Caddesi No: 7, İstanbul, Turkey
	: AVES : Büyükdere Caddesi, 105/9 34394 Şişli, İstanbul, Turkey : +90 212 217 17 00 : info@avesyayincilik.com

# Contents

#### **ORIGINAL ARTICLES**

- 120 Superdense Coding, Teleportation Algorithms, and Bell's Inequality Test in Qiskit and IBM Circuit Composer Yasemin Poyraz Koçak, Selçuk Sevgen
- **132 Prevention of Cyberattacks on SCADA Systems Used in the Financial Sector** Hanzele Bulut, Firat Kaçar
- 143 SCANM: A Novel Hybrid Metaheuristic Algorithm and Its Comparative Performance Assessment Murat Kayrı, Cengiz İpek, Davut İzci, Erdal Eker
- **160** An FPGA-Based Comparative Analysis of Control Techniques for Gimbals and Fins of Missiles Murat Özev, Zafer Ortatepe, Ahmet Karaarslan
- **173** A Common-Gate, g<sub>m</sub>-boosting LNA Using Active Inductor-Based Input Matching for 3.1–10.6 GHz UWB Applications Humirah Majeed, Vikram Singh
- **188** The Effects of Operating Frequency on Wireless Power Transfer System Design and Human Health in Electric Vehicles Ali Ağçal, Tuğba Halime Doğan, Galip Aksu
- 198 Improved Performance of Doubly-Fed Induction Generator Wind Turbine During Transient State Considering Supercapacitor Control Strategy Kenneth E. Okedu
- 211 New Optimal Heat Sink Design with Concave Fins for Cooling System in Light Emitting Diode Lamp Mojtaba Babaelahi
- 220 Semi-analytical Approach for Calculating Shielding Effectiveness of an Enclosure with a Filled Aperture Anton A. Ivanov, Alexander V. Demakov, Maxim E. Komnatnov, Talgat R. Gazizov
- 226 Impact Analysis of COVID-19 Pandemic on Istanbul Traffic with Big Data Tools Uğur Alcan, Fırat Kaçar
- 237 Use of Hybrid Clustering and Scattering Parameters for Liquid Classification Ebru Efeoğlu, Gürkan Tuna
- 244 An Improved Cumulative Sum-Based Fault Detector for Power Network Protection Priya R. Pattanaik, Basanta K. Panigrahi, Subhendu Pati
- 258 CBMIR System Based on Matrix Weighting Framework and Linear Transformation with KNN Shahin Shafei, Hamid Vahdati, Tohid Sedghi, Asghar Charmin
- 267 Analysis and Intelligent Control of Heavy Duty Vehicle Software Architecture Components Ulukan Aygün, Rana Ortaç Kabaoğlu
- 278 A New Simulated Grounded Inductor with Two-Terminal Active Devices Firat Yücel
- 287 Parameter Calculation and Structural Electric Field Optimization of Stress Cone for Main Insulation Layer of a 10 kV Cable Jian Wu, Jing Xu, Weixun Qin, Jianfeng Wang, Mugen Wu
- 295 Analytical Models and Conditions for Optimal Protective Meander Lines Roman S. Surovtsev, Alexander V. Nosov, Talgat R. Gazizov
- 301 Performance Analysis of Boost-Converter-Fed BLDC Motor Drive with Motoring and Braking Operation for Electric Rickshaw Application Rajendiran Amalrajan, Ramachandiran Gunabalan
- **313** Multiple Classification of Cyber Attacks Using Machine Learning Ebu Yusuf Güven, Sueda Gülgün, Ceyda Manav, Behice Bakır, Zeynep Gürkaş Aydın

#### REVIEWS

- **321** A Detailed Overview of 6G and Related Technologies Mohammad Azeem Jumani, Haider Mehdi, Zakir Hussain
- **329** Research on NFTSMC Speed Control of Improved Terminal Attractor of Permanent Magnet Synchronous Motor Based on SM-MRAS Qiao Ai, Yongjun Chen