It is abstracted and indexed in, Index Google Scholarship, the PSCR, Cross ref, DOAJ, Research Bible, Indian Open Access Journals (OAJ), Institutional Repositories (IR), J-Gate (Informatics India), Ulrich's, International Society of Universal Research in Sciences, DRJI, EyeSource, Cosmos Impact Factor, Cite Factor, SIS SIS Scientific Indexing Service, IIJIF, iiiFactor. ULAKBİMTR Dizin.

### General Publication Director & Editor-in-Chief

Emrullah Acar, Batman University, Turkey

#### Vice Editor

Hamidreza Nazaripouya, Oklahoma State University, US

# Scientific Committee

Abhishek Shukla (India)

Abraham Lomi (Indonesia)

Aleksandar Georgiev (Bulgaria)

Arunas Lipnickas (Lithuania)

Audrius Senulis (Lithuania)

Belle R. Upadhyaya (USA)

Brijender Kahanwal (India)

Chandar Kumar Chanda (India)

Daniela Dzhonova-Atanasova (Bulgaria)

Deris Stiawan (Indonesia)

Emel Onal (Turkey)

Emine Ayaz (Turkey)

Enver Hatimi (Kosovo)

Ferhat Sahin (USA)

Gursel Alici (Australia)

Hakan Temeltaş (Turkey)

Ibrahim Akduman (Turkey)

Jan Izykowski (Poland)

Javier Bilbao Landatxe (Spain)

Jelena Dikun (Lithuania)

Karol Kyslan (Slovakia)

Kunihiko Nabeshima (Japan)

Lambros Ekonomou (Greece)

Lazhar Rahmani (Algerie)

Marcel Istrate (Romania)

Marija Eidukeviciute (Lithuania)

Milena Lazarova (Bulgaria)

Muhammad Hadi (Australia)

Muhamed Turkanović (Slovenia)

Mourad Houabes (Algerie)

Murari Mohan Saha (Sweden)

Nick Papanikolaou (Greece)

Okyay Kaynak (Turkey)

Osman Nuri Ucan (Turkey)

Ozgur E. Mustecaplioglu (Turkey)

Padmanaban Sanjeevikumar (India)

Ramazan Caglar (Turkey)

Rumen Popov (Bulgaria)

Tarek Bouktir (Algeria)

Sead Berberovic (Croatia)

Seta Bogosyan (USA)

Savvas G. Vassiliadis (Greece)

Suwarno (Indonesia)

Tulay Adali (USA)

Yogeshwarsing Calleecharan (Mauritius)

YangQuan Chen (USA)

Youcef Soufi (Algeria)

# Aim & Scope

The journal publishes original papers in the extensive field of Electrical-Electronics and Computer engineering. It accepts contributions which are fundamental for the development of electrical engineering, computer engineering and its applications, including overlaps to physics. Manuscripts on both theoretical and experimental work are welcome. Review articles and letters to the editors are also included.

Application areas include (but are not limited to): Electrical & Electronics Engineering, Computer Engineering, Software Engineering, Biomedical Engineering, Electrical Power Engineering, Control Engineering, Signal and Image Processing, Communications & Networking, Sensors, Actuators, Remote Sensing, Consumer Electronics, Fiber-Optics, Radar and Sonar Systems, Artificial Intelligence and its applications, Expert Systems, Medical Imaging, Biomedical Analysis and its applications, Computer Vision, Pattern Recognition, Robotics, Industrial Automation.



ISSN: 2147-284X

Vol: 12 No: 4

Year: Dec 2024

# **CONTENTS**

## **Research Article**

Nermin Hamdan and Çetin Kurnaz; A Novel Dual-Band Four Port MIMO Antenna Design for 28/38 GHz Millimeter-Wave 5G,.....273-281

#### **Research Article**

Fevzi Çakmak , Mehmet Emin Meral; Comparative Analysis of PI and PR Control Strategies for Enhancing Voltage Quality in D-Statco,282-293 Research Article

Taha Furkan Öztürk , Ümit Terzi; Thermal Regulation Methods Aimed to Elevate Photovoltaic Panel Performance: A Review......294-308

#### Research Article

Ahmet Kaymaz, Mehmet Akbaba, Ali Akay; Identification of the Operating Modes in Single-Phase DC Drives, ......309-319

#### Research Article

Idris Sacaklidir, Savas Koc; Fault Detection from Horizontal Shaft Centrifugal Pump Fan Sound Analysis Using Artificial Intelligen.320-329

Irfan Kilic, Emre Orhan, Muhammed Enes Ozel, Gozde Arslan, Orhan Yaman; Embedded System-Based Image Processing Methods,...330-336

# Research Article

Melike Baser, Ebu Yusuf Guven, Muhammed Ali Aydin; Analysis of Malicious Files Gathering via Honeypot Trap System and,......337-348 **Research Article** 

Cagfer Yanarates, Aytac Altan; Mitigating Duty Cycle Limitation and Maximizing DC Voltage Gain in Switch Mode Power Supplies,...349-356

Research Article

# Research Article

Bektas Aybars Balta, Engin Aycicek, Mustafa Gurkan Aydeniz, Haci Dedecan; Performance Comparison of Permanent Magnet ,......364-368 Research Article

Murat Isik, Emrah Aydemir, Mehmet Ali Yalcinkaya, Fahri Orman; Implementation of a Low-Cost, Real-Time Assessment System,..369-375

# Research Article

Ozhan Bingol; Fractional Order Adaptive Fixed-Time Sliding Mode Controller for Synchronization of Fractional Order Chaotic,.....376-386

# Research Articl

# Research Article

# BALKAN JOURNAL OF ELECTRICAL & COMPUTER ENGINEERING

(An International Peer Reviewed, Indexed and Open Access Journal)

# Contact

Batman University

Department of Electrical-Electronics Engineering Bati Raman Campus Batman-Turkey

Web: https://dergipark.org.tr/en/pub/bajece https://www.bajece.com e-mail: bajece@hotmail.com