

Sponsored by the

- Kırklareli University,
- Klaipeda University
- Inonu University
- Istanbul Technical University
- Sriwijaya University



This journal is accredited by the Kırklareli University subsidy purposes. It is abstracted and indexed in Copernicus, Index Google Scholarship, the PSCR, DOAJ, Research Bible, Indian Open Access Journals (OAJ), Institutional Repositories (IR), Journal TOCs, J-Gate (Informatics India), Ulrich's, ResearchGate, International Society of Universal Research in Sciences, DRJI, EyeSource.

General Publication Director & Editor-in-Chief

Ş.Serhat Seker

Vice Editor

Eleonora Guseinovienė, Klaipeda University, Lithuania
Amir Tokić, University of Tuzla, Bosnia and Herzegovina

Editorial board

Deris Stiawan, Sriwijaya University, Indonesia
Hafiz Alisoy, Namik Kemal University, Turkey
Tahir Cetin Akinci, Kırklareli University, Turkey

Scientific Committee

YangQuan Chen (USA)
Gunay Karli (Bosnia and Herzegovina)
Arif M. Hasimov (Azerbaijan)
Aleksandar Georgiev (Bulgaria)
Ahmet Hamdi Kayran (Turkey)
Murari Mohan Saha (Sweden)
Ferhat Sahin (USA)
Vladimir Berzan (Moldova)
Sabih Atadan (Turkey)
Daniela Dzhonova-Atanasova (Bulgaria)
Vitalijus Volkovas (Lithuania)
Tuiebakhova Zoya Kaimovna (Kazakhstan)
Tahir M. Lazimov (Azerbaijan)
Okayay Kaynak (Turkey)
Jan Izykowski (Poland)
Javier Bilbao Landatxe (Spain)
H. Selcuk Nogay (Turkey)
Yevgeni Dimitriyev (Russia)
Arunas Lipnickas (Lithuania)
Kunihiiko Nabeshima (Japan)
Ozgur E. Mustecaplioglu (Turkey)
Belle R. Upadhyaya (USA)
Mourad Houabes (Algeria)
Mehmet Korurek (Turkey)
Onur Toker (Turkey)
Sead Berberovic (Croatia)
Muhammad Hadi (Australia)
Milena Lazarova (Bulgaria)
Hakan Temeltaş (Turkey)
Tulay Adali (USA)
İbrahim Akduman (Turkey)
Marija Eidukevičiute (Lithuania)
Seta Bogosyan (USA)
Gursel Alici (Australia)
Ali Karci (Turkey)
Brijender Kahanwal (India)
Audrius Senulis (Lithuania)
Rumen Popov (Bulgaria)
Marcel Istrate (Romania)
Veselina Nedeva (Bulgaria)
Lambros Ekonomou (Greece)

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.

Balkan Journal of Electrical & Computer Engineering

An International Peer Reviewed Refereed indexed and Open Access Journal

© BAJECE

ISSN: 2147- 284X

Vol: 2

No : 3

Year: September 2014

CONTENTS

| | |
|---|---------|
| J. Dikun, V. Jankunas, E. Guseinoviene, A. Senulis, T.C. Akinci; The Microwave Energy Harvesting by Absorbent Structures Based on Composite Materials, | 93-99 |
| E. Bećirović, M. Musić, N. Hasanspahić, S. Avdaković; Smart Grid Implementation in Electricity Distribution of Elektroprivreda B&H – Requirements and Objectives ,..... | 100-103 |
| A. Pitrénas, A. Petrovas; Six-Phase VSI Control Using 8-Bit MCU, | 104-107 |
| L. A. Mesbah; Ecosystem Services for a Sustainable Energy Policy in Bosnia and Herzegovina,..... | 108-112 |
| B.B. Alagoz and H.Z. Alisoy; On the Harmonic Oscillation of High-order Linear Time Invariant Systems,..... | 113-121 |
| B. Boukezata, A.Chaoui, J P. Gaubert, and M. Hachemi; Active Power Filter in a Transformerless Grid Connected Photovoltaic System ,..... | 122-127 |
| S. Kitouni; Dielectric Properties of Triaxial Porcelain Prepared Using Raw Native Materials Without Any Additions, | 128-131 |
| S.E Hamamci; A New PID Tuning Method Based on Transient Response Control, | 132-138 |
| E. Nechadi, M. N. Harmas, N. Essounbouli and A. Hamzaoui; Nussbaum Gain for Adaptive Fuzzy Global Non Singular Sliding Mode Power System Stablizer, | 139-144 |
| M. R. Salimian, and H. Javadi; Optimization of Insulator Shape Using GA and HGAPSO Methods, | 145-149 |
| S. E. Hamamci and I. Işık; Stabilization of Switched Systems Using Only A Single Fractional Order PI Controller; | 150-155 |
| E. Ayaz; A Review Study on Mathematical Methods for Fault Detection Problems in Induction Motors; | 156-165 |

BALKAN JOURNAL OF ELECTRICAL & COMPUTER ENGINEERING

(An International Peer Reviewed, Refereed, indexed and Open Access Journal)

Contact

<https://www.bajece.com>

e-mail: editor@bajece.com