

Turkish Journal of Electrical Engineering and Computer Sciences

Volume 31 | Number 2

Article 1

3-1-2023

Cover and Contents

Follow this and additional works at: https://journals.tubitak.gov.tr/elektrik

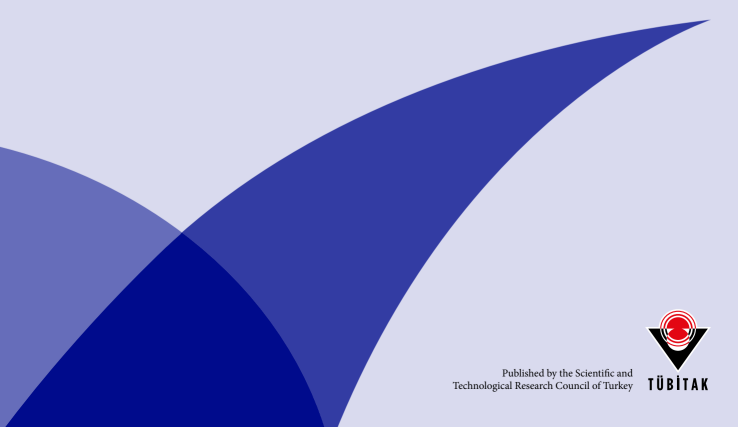
Recommended Citation

(2023) "Cover and Contents," *Turkish Journal of Electrical Engineering and Computer Sciences*: Vol. 31: No. 2, Article 1. Available at: https://journals.tubitak.gov.tr/elektrik/vol31/iss2/1

This Cover and Contents is brought to you for free and open access by TÜBİTAK Academic Journals. It has been accepted for inclusion in Turkish Journal of Electrical Engineering and Computer Sciences by an authorized editor of TÜBİTAK Academic Journals. For more information, please contact academic.publications@tubitak.gov.tr.

ELECTRICAL ENGINEERING & COMPUTER SCIENCES

http://journals.tubitak.gov.tr/elektrik/



TURKISH JOURNAL OF ENGINEERING & COMPUTER SCIENCES

Editor-in-Chief Muhammet Uzuntarla

Gebze Technical University, Turkey

Assistant Editor in Chief Sedat AKLEYLEK

Ondokuz Mayıs University, Turkey

Assistant Editor in Chief Joaquín J. TORRES-AGUDO

University of Granada, Spain

Assistant Editor in Chief Ahmet Mete VURAL

Gaziantep University, Turkey

VOLUME 31 • ISSUE 2 • 2023 ISSN 1300-0632 • E-ISSN 1303-6203

SCOPE

- The Turkish Journal of Electrical Engineering & Computer Sciences is published electronically 6 times a year by the Scientific and Technological Research Council of Turkey (TÜBİTAK)
- Accepts English-language manuscripts in the areas of power and energy, environmental sustainability and energy efficiency, electronics, industry applications, control systems, information and systems, applied electromagnetics, communications, signal and image processing, tomographic image reconstruction, face recognition, biometrics, speech processing, video processing and analysis, object recognition, classification, feature extraction, parallel and distributed computing, cognitive systems, interaction, robotics, digital libraries and content, personalized healthcare, ICT for mobility, sensors, and artificial intelligence.
- Contribution is open to researchers of all nationalities.

EDITORIAL BOARD

- Akın TAŞCIKARAOĞLU, Muğla Sıtkı Koçman University, Turkey
- Alptekin KÜPÇÜ, Koç University, Turkey
- Baha ŞEN, Yıldırım Beyazıt University, Turkey
- Berrin YANIKOĞLU, Sabancı University, Turkey
- Betül Ay, Fırat Üniversitesi, Türkiye
- Birkan YILMAZ, Boğaziçi University, Turkey
 CAN University of Mahandan University (Control of Mahandan University)
- Burcu CAN, University of Wolverhampton, United Kingdom
 Bülent YILMAZ, Abdullah Gül University, Turkey
- Cengiz ACARTÜRK, Jagiellonian University, Poland
- Cengiz KAHRAMAN, İstanbul Technical University, Turkey
- Dilek KÜÇÜK, TÜBİTAK MAM, Türkiye
- Ecir Uğur Küçüksille, Süleyman Demirel Üniversitesi, Türkiye
- Emin ANARIM, Boğaziçi University, Turkey
- Emin Erkan KORKMAZ, Yeditepe University, Turkey
- Emine Elif Tülay, Muğla Sıtkı Koçman Üniversitesi, Türkiye
- Emre AKBAŞ, Middle East Technical University, Turkey
- Emre SARIYILDIZ, University of Wollongong, Australia
 Tankai and Market Tank
- Enver EVER, Middle East Technical University, Turkey
- Ergun ERÇELEBİ, Gaziantep University, Turkey
- Fatma Latifoğlu, Erciyes Üniversitesi, Türkiye
- Hakan KUTUCU, Karabük University, Turkey
- Hasan Fatih UĞURDAĞ, Özyeğin University, Turkey
- İbrahim Beklan KÜÇÜKDEMİRAL, Glasgow Caledonian University, United Kingdom
- İbrahim Şengör, University College Cork, Irland
 A CUEDDEDO Adlls on Heisensity December 1997
- Josep M. GUERRERO, Aalborg University, Denmark
- Kamer Kaya, Sabancı Üniversitesi, Türkiye
- Kemal OFLAZER, Carnegie Mellon University in Qatar, Qatar
- Koray KAYABOL, Gebze Technical University, Turkey

- Lale Ergene, İstanbul Teknik Üniversitesi, Türkiye
- Mahmut Taylan Kandemir. Pennsylvania State University. USA
- Matiaz PERC. University of Maribor. Slovenia
- Mehmet DEMİRCİ, Gazi University, Turkey
- Mehmet KARAKÖSE, Fırat University, Turkey
- Mehmet Kemal LEBLEBİCİOĞLU, Middle East Technical University, Turkey
- Mehmet Önder EFE, Hacettepe University, Turkey
- Merih PALANDÖKEN, Katip Çelebi University, Turkey
- Murat GÖL, Middle East Technical University, Turkey
- Murat KARAKUŞ, Ankara University, Turkey
- Mustafa Alper SELVER, Dokuz Eylül University, Turkey
- Mustafa Servet KIRAN, Konya Technical University, Turkey
- Nur Hüseyin KAPLAN, Erzurum Technical University, Turkey
- Nusret Tan, Inonu Universitesi, Türkiye
- Ozan ERDİNÇ, Yıldız Technical University, Turkey
- Ömer Nezih GEREK, Anadolu University, Turkey
- Pınar KARAGÖZ, Middle East Technical University, Turkey
- Ramazan BAYINDIR, Gazi University, Turkey
- Sema CANDEMİR, Eskişehir Technical University, Turkey
- Suat ÖZDEMİR, Hacettepe Üniversitesi, Turkey
- Şaban ÖZTÜRK, Amasya University, Turkey
- Şenan Ece G. SCHMIDT, Middle East Technical University, Turkey
- Tolgay KARA, Gaziantep University, Turkey
- Tuğrul ÇAVDAR, Karadeniz Technical University, Turkey
- Tuğçe Demirdelen, Adana Alparslan Türkeş Bilim ve Teknoloji Üniversitesi, Türkiye
- Tunga GÜNGÖR, Boğaziçi University, Turkey
- Ümmühan Başaran FİLİK, Eskişehir Technical University, Turkey
- Yasin KABALCI, Niğde Ömer Halisdemir University, Turkey

ABSTRACTED

- Science Citation Index Expanded
- Scopus
- Academic Search Complete
- Inspec

CONTENTS

H-plane SIW horn antenna with enhanced front-to-back ratio for 5G applications	249
Development of two-stage optimization-based demand response technique for smart homes under real-time pricing	263
Govind Rai GOYAL, Shelly VADHERA Improved object reidentification via more efficient embeddings Ertugrul BAYRAKTAR	282
Reconstructing dynamic human shapes from sparse silhouettes via latent space optimization of parametric shape models	295
Design and modeling of a PVDF-TrFe flexible wind energy harvester	312
A novel COVID-19 herd immunity-based optimizer for optimal accommodation of solar PV with battery energy storage systems including variation in load and generation	323
Boomerang algorithm based on swarm optimization for inverse kinematics of 6 DOF open chain manipulators Okan DUYMAZLAR, Dilşad ENGİN	342
Teamwork optimization based DTC for enhanced performance of IM based electric vehicle Anjan Kumar SAHOO, Ranjan Kumar JENA	360
3D point cloud classification with ACGAN-3D and VACWGAN-GP Onur ERGÜN, Yusuf SAHİLLİOĞLU	381
Study of helical antenna endowing short wire length and compact structure for high-frequency operations and its exclusive manufacturing process	396
A multistep fusion matcher approach for large scale latent fingerprint/palmprint recognition	412
Solving Turkish math word problems by sequence-to-sequence encoder-decoder models	431
An exploratory study on the effect of applying various artificial neural networks to the classification of lower limb injury	448
SPAYK: an environment for spiking neural network simulation	462
A modified space vector modulation based rotor flux oriented control of six-phase asymmetrical induction motor drive	481