

Turkish Journal of Electrical Engineering and Computer Sciences

Volume 29 | Number 2

Article 51

1-1-2021

Cover and Contents

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

Recommended Citation

(2021) "Cover and Contents," *Turkish Journal of Electrical Engineering and Computer Sciences*: Vol. 29: No. 2, Article 51. Available at: <https://journals.tubitak.gov.tr/elektrik/vol29/iss2/51>

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.

VOLUME | ISSUE | YEAR
29 | 2 | 2021
ISSN 1300-0632 • E-ISSN 1303-6203

TURKISH JOURNAL OF
**ELECTRICAL
ENGINEERING
& COMPUTER
SCIENCES**

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



Published by the Scientific and
Technological Research Council of Turkey

TÜBİTAK

TURKISH JOURNAL OF ENGINEERING & COMPUTER SCIENCES

Editor-in-Chief	Muhammet Uzuntarla Bülent Ecevit University, Turkey
Assistant Editor in Chief	Sedat AKLEYLEK Ondokuz Mayıs University, Turkey
Assistant Editor in Chief	Ahmet Mete VURAL Gaziantep University, Turkey

VOLUME 29 • ISSUE 2 • 2021
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

- Ahmet TEKE, Çukurova University, Turkey
- Ali KARA, Atılım University, Turkey
- Ali TOKER, İstanbul Technical University, Turkey
- Alptekin KÜPÇÜ, Koç University, Turkey
- Ayşegül UÇAR, Fırat University, Turkey
- Baha ŞEN, Yıldırım Beyazıt University, Turkey
- Berrin YANIKOĞLU, Sabancı University, Turkey
- Burcu CAN, University of Wolverhampton, United Kingdom
- Cemal YILMAZ, Sabancı University, Turkey
- Cengiz KAHRAMAN, İstanbul Technical University, Turkey
- Cihan KARAKUZU, Bilecik Şeyh Edibali University, Turkey
- Dinçer GÖKÇEN, Hacettepe University, Turkey
- Emin ANARIM, Boğaziçi University, Turkey
- Emre SARIYILDIZ, University of Wollongong, Australia
- Enver EVER, Middle East Technical University, Turkey
- Erdoğan DOĞDU, Angelo State University, U.S.A.
- Ergun ERÇELEBİ, Gaziantep University, Turkey
- Fırat HARDALAÇ, Gazi University, Turkey
- Gülşen CEBİROĞLU ERYİĞİT, İstanbul Technical University, Turkey
- Güneş Zeynep KARABULUT KURT, İstanbul Technical University, Turkey
- Günhan DÜNDAR, Boğaziçi University, Turkey
- İbrahim Beklan KÜÇÜKDEMİRAL, Glasgow Caledonian University, United Kingdom
- Jafar A. ALZUBI, Al-Balqa Applied University, Jordan
- Josep M. GUERRERO, Aalborg University, Denmark
- Kemal OFLAZER, Carnegie Mellon University in Qatar, Qatar
- Kemal POLAT, Abant İzzet Baysal University, Turkey
- Korkut YEĞİN, Ege University, Turkey
- Matjaz PERC, University of Maribor, Slovenia
- Mehmet Kemal LEBLEBİCİOĞLU, Middle East Technical University, Turkey
- Mehmet Önder EFE, Hacettepe University, Turkey
- Mehmet Siddik AKTAŞ, Yıldız Technical University, Turkey
- Mehmet Timur AYDEMİR, Gazi University, Turkey
- Murat GÖL, Middle East Technical University, Turkey
- Mustafa Alper SELVER, Dokuz Eylül University, Turkey
- Mustafa Caner AKÜNER, Marmara Üniversitesi, Turkey
- Oğuzhan URHAN, Kocaeli University, Turkey
- Osman PARLAKTUNA, Eskişehir Osmangazi University, Turkey
- Ömer DÖNMEZ, İstanbul University, Turkey
- Ömer Nezihe GEREK, Anadolu University, Turkey
- Ömer USTA, İstanbul Technical University, Turkey
- Özlem DURMAZ İNCEL, Galatasaray University, Turkey
- Özlem ÖZGÜN, Hacettepe University, Turkey
- Raif BAYIR, Karabük University, Turkey
- Ramazan BAYINDIR, Gazi University, Turkey
- Resul ÇÖTELİ, Fırat University, Turkey
- Resul DAŞ, Fırat University, Turkey
- Rifat HACIOĞLU, Bülent Ecevit University, Turkey
- Şenan Ece G. SCHMIDT, Middle East Technical University, Turkey
- Temel KAYIKÇIOĞLU, Karadeniz Technical University, Turkey
- Tuğrul ÇAVDAR, Karadeniz Technical University, Turkey
- Tunga GÜNGÖR, Boğaziçi University, Turkey
- Yalçın İŞLER, İzmir Katip Çelebi University, Turkey
- Yıldırım YILDIZ, Bilkent University, Turkey
- Zeydin PALA, Muş Alparslan University, Turkey

ABSTRACTED

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

CONTENTS

Risk-averse optimal bidding strategy for a wind energy portfolio manager including EV parking lots for imbalance mitigation	481
Alper ÇİÇEK, Ozan ERDİNÇ	
A new hybrid genetic algorithm for protein structure prediction on the 2D triangular lattice	499
Nabil BOUMEDINE, Sadek BOUROUBI	
Development of majority vote ensemble feature selection algorithm augmented with rank allocation to enhance Turkish text categorization	514
Emin BORANDAĞ, Akın ÖZÇİFT, Yeşim KAYGUSUZ	
Neuro-adaptive backstepping integral sliding mode control design for nonlinear wind energy conversion system	531
Imran ULLAH KHAN, Laiq KHAN, Qudrat KHAN, Shafaat ULLAH, Uzair KHAN, Saghir AHMAD	
Mismatch error shaping of DAC unit elements in multibit $\Delta\Sigma$ modulators using a novel unified ADC/DAC	548
Leila SHARIFI, Omid HASHEMIPOUR	
Efficient hybrid passive method for the detection and localization of copy-move and spliced images	561
Navneet KAUR, Neeru JINDAL, Kulbir SINGH	
Deep learning techniques of losses in data transmitted in wireless sensor networks	583
Mevlut ERSOY, Bekir AKSOY	
Impact of image segmentation techniques on celiac disease classification using scale invariant texture descriptors for standard flexible endoscopic systems	598
Manarbek SAKEN, Munkhtsetseg BANZRAGCH YAĞCI, Nejat YUMUŞAK	
Ensemble learning of multiview CNN models for survival time prediction of brain tumor patients using multimodal MRI scans	616
Abdela Ahmed MOSSA, Ulus ÇEVİK	
Automated classification of BI-RADS in textual mammography reports	632
Mostafa BOROUMANDZADEH, Elham PARVINIA	
Robust image hashing based on structural and perceptual features for authentication of color images	648
Muhammad Farhan KHAN, Syed Muhammad MONIR, Imran NASEEM	
Low communication parallel distributed adaptive signal processing (LC-PDASP) architecture for processing-inefficient platforms	663
Hasan RAZA, Ghalib HUSSAIN, Noor M. KHAN	
Long term stability of 1.3 GHz high power RF amplifier	673
Özlem KARSLI, Evrim ÇOLAK	
Improvements of torque ripple reduction in DTC IM drive with arbitrary number of voltage intensities and automatic algorithm modification	687
Marko ROSIĆ, Sanja ANTIĆ, Milan BEBIĆ	

A multiple sensor fusion based drift compensation algorithm for mecanum wheeled mobile robots .	704
Abdulrahman ALHALABI, Mert EZIM, Kansu Oguz CANBEK, Eray A. BARAN	
An adversarial framework for open-set human action recognition using skeleton data	717
Özge ÖZTİMUR KARADAĞ	
A software availability model based on multilevel software rejuvenation and markov chain	730
Zahra RAHMANI GHOBADI, Hassan RASHIDI	
Energy-efficient virtual infrastructure based geo-nested routing protocol for wireless sensor networks	745
Baranidharan VARADHARAJAN, Sivaradje GOPALAKRISHNAN, Kiruthiga VARADHARAJAN, Karthikeyan MANI, Sathishkumar KUTRALINGAM	
Multidirectional power flow in three-port isolated DC-DC converter for multiple battery stacks	756
Chandra Sekhar NALAMATI, Niranjan KUMAR, Rajesh GUPTA	
Optimal planning DG and BES units in distribution system considering uncertainty of power generation and time-varying load	773
Mansur KHASANOV, Salah KAMEL, Ayman AWAD, Francisco JURADO	
Dynamic distributed trust management scheme for the Internet of Things	796
Syed Wasif Abbas HAMDANI, Abdul Waheed KHAN, Naima ILTAF, Javed Iqbal BANGASH, Yawar Abbas BANGASH, Asfandyar KHAN	
On performance analysis of multioperator RAN sharing for mobile network operators	816
Yekta TÜRK, Engin ZEYDAN	
Dynamic issue queue capping for simultaneous multithreaded processors	831
Merve YILDIZ GÜNEY, Büşra KURU, Sercan SARI, İsa Ahmet GÜNEY, Gürhan KÜÇÜK	
Placement accuracy algorithm for smart street lights	845
Zulkifli ISHAK, Wan Siti Halimatul Munirah Wan AHMAD, Nurul Asyikin Mohamed RADZI, Suhaila SULAIMAN, Noor Emilia RAMLI	
An evolutionary-based image classification approach through facial attributes	860
Selim YILMAZ, Cemil ZALLUHOĞLU	
SWFT: Subbands wavelet for local features transform descriptor for corneal diseases diagnosis	875
Samer K. AL-SALIHI, Sezgin AYDIN, Nebras H. GHAEB	
Design of a compact wearable ultrawideband MIMO antenna with improved port isolation	897
Amit Baran DEY, Utkarsh BHATT, Wasim ARIF	
The nearest polyhedral convex conic regions for high-dimensional classification	913
Hakan ÇEVİKALP, Emre ÇİMEN, Gürkan ÖZTÜRK	

Maritime automatic target recognition for ground-based scanning radars by using sequential range profiles	929
Baki BATI , Nevcihan DURU	
Shape investigations of structures formed by the self-assembly of aromatic amino acids using the density-based spatial clustering of applications with noise algorithm	944
M. Gökhan HABİBOĞLU, Helen W. HERNANDEZ, Şahin UYAYER	
A novel pulse plethysmograph signal analysis method for identification of myocardial infarction, dilated cardiomyopathy, and hypertension	962
Muhammad Umar KHAN, Sumair AZIZ	
A step-down isolated three-phase IGBT boost PFC rectifier using a novel control algorithm with a novel start-up method	978
Hüseyin KÖSE, M. Timur AYDEMİR	
Haze-level prior approach to enhance object visibility under atmospheric degradation	994
Vijaya Lakshmi THIRUMALA, Venkata SatyaNarayana KARANAM, Pratap Reddy LANKIREDDY, Aruna Kumari KAKUMANI, Rakesh Kumar YACHARAM	
Analysis of shielding effectiveness by optimizing aperture dimensions of a rectangular enclosure with genetic algorithm	1015
Sunay GÜLER, Sibel YENİKAYA	
Neural relation extraction: a review	1029
Mehmet AYDAR, Özge BOZAL, Furkan ÖZBAY	
A nonlinear disturbance observer scheme for discrete time control systems	1044
Mehmet Önder EFE, Coşku KASNAKOĞLU	
Learning multiview deep features from skeletal sign language videos for recognition	1061
Ashraf Ali SHAIK, Venkata Durga Prasad MAREEDU, Venkata Vijaya Kishore POLURIE	
A novel approach of order diminution using time moment concept with Routh array and salp swarm algorithm	1077
NAFEES AHAMAD, AFZAL SIKANDER	
New fail operational powernet methods and topologies for automated driving with electric vehicle	1092
Ahmet Kılıç	
Analytical modeling and study on noise characteristics of rotor eccentric SPMSM with unequal magnetic poles structure	1106
Pengpeng XIA, Shenbo YU, Rutong DOU, Fengchen ZHAI	
PFECC: a precise feedback-based explicit congestion control algorithm in named data networking	1124
Hui Li	
On the outage performance of SWIPT-NOMA-CRS with imperfect SIC and CSI	1139
Ferdi KARA	
Subjective analysis of social distance monitoring using YOLO v3 architecture and crowd tracking system	1157
Muhammed Murat ÖZBEK, Mustafa SYED, İlkay ÖKSÜZ	

Turkish sign language recognition based on multistream data fusion	1171
Cemil GÜNDÜZ, Hüseyin POLAT	
An adaptive element division algorithm for accurate evaluation of singular and near singular integrals in 3D	1187
Hakan BAYINDIR, Besim BARANOĞLU, Ali YAZICI	
Design of the fractional order internal model controller using the swarm intelligence techniques for the coupled tank system	1207
Sateesh Kumar VAVILALA, Vinopraba THIRUMAVALAVAN, Radhakrishnan THOTA, Sivakumaran NATARAJAN	
A deep neural network classifier for P300 BCI speller based on Cohen's class time-frequency distribution	1226
Hamed GHAZIKHANI, Modjtaba ROUHANI	
Sliding mode PLL-PDM controller for induction heating system	1241
Harun ÖZBAY, Akif KARAFİL, Selim ÖNCÜ	
Relational-grid-world: a novel relational reasoning environment and an agent model for relational information extraction	1259
Faruk KÜÇÜKSUBAŞI, Elif SÜRER	
Dual bit control low-power dynamic content addressable memory design for IoT applications	1274
V.V. Satyanarayana SATTI, Sridevi SRIADIBHATLA	