

VOLUME | ISSUE | YEAR
28 | 2 | 2020
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

VOLUME 28 • ISSUE 2 • 2020

ISSN 1300-0632 • E-ISSN 1303-6203

Assistant Editor in Chief

Fatih DİKMEN
Gebze Technical University, Turkey

Assistant Editor in Chief

Ahmet Mete VURAL
Gaziantep University, Turkey

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.

ABSTRACTED

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

EDITORIAL BOARD

- Ahmet Mete VURAL, Gaziantep University, Turkey
- Ahmet TEKE, Çukurova University, Turkey
- Ali BOZBEY, TOBB ETU, Turkey
- Ali KARA, Atilim University, Turkey
- Ali TOKER, İstanbul Technical University, Turkey
- Alptekin KÜPÇÜ, Koç University, Turkey
- Arzucan ÖZGÜR, Boğaziçi University, Turkey
- Baha ŞEN, Yıldırım Beyazıt University, Turkey
- Behçet Uğur TÖREYİN, İstanbul Technical University, Turkey
- Berrin YANIKOĞLU, Sabancı University, Turkey
- Burcu CAN, Hacettepe University, Turkey
- Cemal YILMAZ, Sabancı University, Turkey
- Cihan KARAKUZU, Bilecik Şeyh Edibali University, Turkey
- Dinçer GÖKÇEN, Hacettepe University, Turkey
- Duygun Erol BARKANA, Yeditepe University, Turkey
- Emin ANARIM, Boğaziçi University, Turkey
- Enver EVER, Middle East Technical University, Turkey
- Erdoğan DOĞDU, Çankaya University, Turkey
- Ergin YILMAZ, Bülent Ecevit University, Turkey
- Ergun ERÇELEBİ, Gaziantep University, Turkey
- Fırat HARDALAÇ, Gazi University, Turkey
- Fikret ÇALIŞKAN, İstanbul Technical University, Turkey
- Fuat AKAL, Hacettepe University, Turkey
- Gönenç ERCAN, Hacettepe University, Turkey
- Gülşen CEBİROĞLU ERYİĞİT, İstanbul Technical University, Turkey
- Güneş Zeynep KARABULUT KURT, İstanbul Technical University, Turkey
- Günhan DÜNDAR, Boğaziçi University, Turkey
- İbrahim ALIŞKAN, Bülent Ecevit University, Turkey
- İbrahim Beklan KÜÇÜKDEMİRAL, Glasgow Caledonian University, United Kingdom
- İsa YILDIRIM, İstanbul Technical University, Turkey
- İstemihan GENÇ, İstanbul Technical University, Turkey
- Jafar A. ALZUBI, Al-Balqa Applied University, Jordan
- Josep M. GUERRERO, Aalborg University, Denmark
- Kamil Çağatay BAYINDIR, Yıldırım Beyazıt University, Turkey
- Kemal OFLAZER, Carnegie Mellon University in Qatar, Qatar
- Kemal POLAT, Abant İzzet Baysal University, Turkey
- Klaus Werner SCHMIDT, Middle East Technical University, Turkey
- Matjaz PERC, University of Maribor, Slovenia
- Mehmet Kemal LEBLEBİCİOĞLU, Middle East Technical University, Turkey
- Mehmet Timur AYDEMİR, Gazi University, Turkey
- Murat GÖL, Middle East Technical University, Turkey
- Mustafa Caner AKÜNER, Marmara Üniversitesi, Turkey
- Oğuzhan URHAN, Kocaeli University, Turkey
- Onur KAYA, Işık University, Turkey
- Osman PARLAKTUNA, Eskişehir Osmangazi University, Turkey
- Ömer DÖNMEZ, İstanbul University, Turkey
- Ömer Nezih GEREK, Anadolu University, Turkey
- Ömer USTA, İstanbul Technical University, Turkey
- Özgür ERTUĞ, Gazi Üniversitesi, Turkey
- Özlem ÖZGÜN, Hacettepe University, Turkey
- Ramazan BAYINDIR, Gazi University, Turkey
- Resul ÇÖTELİ, Fırat University, Turkey
- Resul DAŞ, Fırat University, Turkey
- Rıfat HACIOĞLU, Bülent Ecevit University, Turkey
- Sedat AKLEYLEK, Ondokuz Mayıs University, Turkey
- Şenan Ece G. SCHMIDT, Middle East Technical University, Turkey
- Tamer ÖLMEZ, İstanbul Technical University, Turkey
- Temel KAYIKÇIOĞLU, Karadeniz Technical University, Turkey
- Tuğrul ÇAVDAR, Karadeniz Technical University, Turkey
- Tunga GÜNGÖR, Boğaziçi University, Turkey
- Ümit GÜZ, Işık University, Turkey
- Yalçın İŞLER, İzmir Katip Çelebi University, Turkey
- Z. Hakan AKPOLAT, Fırat University, Turkey
- Zeydin PALA, Muş Alparslan University, Turkey
- Zeynep Yasemin KAHYA, Boğaziçi University, Turkey

CONTENTS

Adaptive blind equalization for a MIMO chaotic communication system	591
Gökçen ÇETİNEL, Cabir VURAL	
A novel chaos-based modulation scheme: adaptive threshold level chaotic on-off keying for increased BER performance	606
Kenan ALTUN, Enis GÜNAY	
Cooperative communications with optimal harvesting duration for Nakagami fading channels	621
Nadhir BEN HALIMA, Hatem BOUJEMAA	
Rule extraction and performance estimation by using variable neighborhood search for solar power plant in Konya	635
Yusuf UZUN, Muciz ÖZCAN	
Towards human activity recognition for ubiquitous health care using data from a waist-mounted smartphone	646
Umar ZIA, Wajeeha KHALIL, Salabat KHAN, Iftikhar AHMAD, Muhammad Naeem KHAN	
Geographic variation and ethnicity in diabetic retinopathy detection via deep learning	664
Ali SERENER, Sertan SERTE	
A modified relay-race algorithm for floorplanning in PCB and IC design	679
Mert VATANSEVER, Faik BAŞKAYA	
Optimal design of a flux reversal permanent magnet machine as a wind turbine generator	693
Majid GHASEMIAN, Farzad TAHAMI, Zahra NASIRI-GHEIDARI	
Novel random models of entity mobility models and performance analysis of random entity mobility models	708
Metin BİLGİN	
A priority-based queuing model approach using destination parameters for real-time applications on IPv6 networks	727
Sadettin DEMİR, İbrahim ÖZÇELİK	
HUBBLE: an optical link management system for dense wavelength division multiplexing networks	743
Yekta TÜRK, Engin ZEYDAN, Fatih MERCİMEK, Engin DANIŞMAN	
An Inter-Domain Attack Mitigating Solution	757
Gökhan AKIN, Ozan BÜK Erdem UÇAR	
Coordinated charging of electric vehicles including customer options for slow or fast charging	773
Swapna GANAPANENI, Srinivasa Varma PINNI	
A multibeam subarrayed time-modulated linear array	784
Ugur YEŞİLYURT, Ihsan KANBAZ, Ertugrul AKSOY	
Robust optimal operation of smart distribution grids with renewable based generators	799
Omid ZARE SEHSALAR, Sadjad GALVANI, Murtaza FARSADI	

Hyperheuristics for explicit resource partitioning in simultaneous multithreaded processors	821
İsa Ahmet GÜNEY, Kemal POYRAZ, Gürhan KÜÇÜK, Ender ÖZCAN	
Measurement of sound velocity in oil wells based on fast adaptive median filtering	836
Wei ZHOU, Juan LIU, Liqun GAN	
Event-based summarization of news articles	850
Feride Savaroğlu TABAK, Vesile EVRİM	
Design of a low pass filter using rhombus-shaped resonators with an analytical LC equivalent circuit	865
Mohsen HOOKARI, Saeed ROSHANI, Sobhan ROSHANI	
Short unsegmented PCG classification based on ensemble classifier	875
Sinam Ajitkumar SINGH, Swanirbhar MAJUMDER	
Dynamic software rejuvenation in web services: a whale optimization algorithm-based approach ...	890
Kimia REZAEI KALANTARI, Ali EBRAHIMNEJAD, Homayun MOTAMENI	
Ternary logical naming convention and application in ternary optical computers	904
Yi JIN, Shuang LI	
An automated eye disease recognition system from visual content of facial images using machine learning techniques	917
Ashrafi AKRAM, Rameswar DEBNATH	
Multitask-based association rule mining	933
Pelin YILDIRIM TAŞER, Kökten Ulaş BİRANT, Derya BİRANT	
Adaptive prescribed performance servo control of an automotive electronic throttle system with actuator constraint	956
Zitao SUN, Xiaohong JIAO	
Correlation coefficients of Pythagorean hesitant fuzzy sets and their application to radar LPI performance evaluation	969
Chengxiu YANG, Qianzhe WANG, Weidong PENG, Shaoting PEI	
Piezoresistive disposable weight sensor with increased sensitivity	984
Kuter ERDİL, Tuğçe AYRAÇ, Ö. Gökalp AKCAN, Y. Dağhan GÖKDEL	
A fast text similarity measure for large document collections using multireference cosine and genetic algorithm	999
Hamid MOHAMMADI, Seyed Hossein KHASTEH	
Accurate indoor positioning with ultra-wide band sensors	1014
Taner ARSAN	
Development of a supervised classification method to construct 2D mineral maps on backscattered electron images	1030
Mahmut CAMALAN, Mahmut ÇAVUR	

Prediction of railway switch point failures by artificial intelligence methods	1044
Burak ARSLAN, Hasan TİRYAKİ	
A viable snore detection system: hardware and software implementations	1059
Ahmet Turgut TUNCER, Mehmet BİLGEN	
Estimating spatiotemporal focus of documents using entropy with PMI	1070
Damla YAŞAR, Selma TEKİR	
Satire identification in Turkish news articles based on ensemble of classifiers	1086
Aytuğ ONAN, Mansur Alp TOCOGLU	
Crash course learning: an automated approach to simulation-driven LiDAR-based training of neural networks for obstacle avoidance in mobile robotics	1107
Stanko KRUŽIĆ, Josip MUSIĆ, Mirjana BONKOVIĆ, František DUCHOŇ	
Design and characterization of a compact single-layer multibeam array antenna using an 8×8 Butler matrix for 5G base station applications	1121
Intan Izafina IDRUS, Tarik ABDUL LATEF, Narendra Kumar ARIDAS, Mohamad Sofian ABU TALIP, Yoshihide YAMADA, Tengku Faiz TENGGU MOHMED NOOR IZAM, Tharek ABD RAHMAN	
Convolutional auto encoders for sentence representation generation	1135
Ali Mert CEYLAN, Vecdi AYTAÇ	
Measurement based threat aware drone base station deployment	1149
Alper AKARSU, Tolga GİRİCİ	
Fast adaptive reclosing in double-circuit transmission lines for improving power system stability based on harmonic analysis scheme	1164
Mohsen JANNATI, Ali Akbar AKBARI	
Chemical disease relation extraction task using genetic algorithm with two novel voting methods for classifier subset selection	1179
Stanley Chika ONYE, Nazife DİMİLİLER, Arif AKKELEŞ	
Investigation on leakage current, erosion, and hydrophobic performance of high-voltage insulator coatings of different thicknesses	1197
Suat İLHAN, Zeynelabidin ASLAN	