

VOLUME | ISSUE | YEAR
28 | 5 | 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
Assistant Editor in Chief	Sedat AKLEYLEK Ondokuz Mayıs University, Turkey
Assistant Editor in Chief	Ahmet Mete VURAL Gaziantep University, Turkey

VOLUME 28 • ISSUE 5 • 2020
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
- 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
- Enver EVER, Middle East Technical University, Turkey
- Erdoğan DOĞDU, Angelo State University, U.S.A.
- Ergun ERÇELEBİ, Gaziantep University, Turkey
- Firat 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
- Matjaz PERC, University of Maribor, Slovenia
- Mehmet Kemal LEBLEBİCİOĞLU, Middle East Technical University, Turkey
- Mehmet Siddık AKTAŞ, Yıldız 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
- Osman PARLAKTUNA, Eskişehir Osmangazi University, Turkey
- Ömer DÖNMEZ, İstanbul University, Turkey
- Ömer Nezi 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
- Zeydin PALA, Muş Alparslan University, Turkey

ABSTRACTED

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

CONTENTS

Fiber optic chemical sensors for water testing by using fiber loop ringdown spectroscopy technique Malik KAYA	2375
Field-of-view optimization of magnetically actuated 2D gimbaled scanners Gökçe AKÖZ, Y. Dağhan GÖKDEL	2385
Exploring the power of supervised learning methods for company name disambiguation in microblog posts Esmâ Nafiye POLAT, Ali ÇAKMAK, Rabia Nuray TURAN	2400
Fuzzy genetic based dynamic spectrum allocation approach for cognitive radio sensor networks Ganesan RAJESH, Xavier Mercilin RAAJINI, Kulandairaj Martin SAGAYAM, Bharat BHUSHAN, Utku KÖSE	2416
Reconfiguration-based hierarchical energy management in multimicrogrid systems considering power losses, reliability index, and voltage enhancement Farid HAMZEH AGHDAM, Navid TAGHIZADEGAN KALANTARI, Sajad NAJAFI RAVADANEGH	2433
Real-time anomaly detection and mitigation using streaming telemetry in SDN Çağdaş KURT, O. Ayhan ERDEM	2448
An encrypted speech authentication method based on uniform subband spectrum variance and perceptual hashing Qiuyu ZHANG, Denghai ZHANG, Liang ZHOU	2467
Wavelength sensitivity of indium tin oxide on surface plasmon resonance angles Antonio A. RUIZ-RAMIREZ, Carlos VILLA-ANGULO, Ivan O. HERNANDEZ-FUENTES	2483
Low power and low phase noise VCO with dual current shaping for IoT applications Sajad NEJADHASAN, Narges MOAZENIAN, Ebrahim ABIRI, Mohammad Reza SALEHI	2493
Prominent quality attributes of crisis software systems: a literature review Ahmet Arif AYDIN	2507
An electrothermal current prediction method for overload protection of miniature circuit breakers Sen LYU, Ming ZONG	2523
Reducing computational complexity in fingerprint matching Mubeen SABIR, Tariq M. KHAN, Munazza ARSHAD, Sana MUNAWAR	2538
Efficient bandwidth management algorithm for NG-EPON Ammar RAFIQ, Muhammad Faisal HAYAT	2552
Modelling sensor ontology with the SOSA/SSN frameworks:a case study for laboratory parameters Özlem AKTAŞ, Mehmet MİLLİ, Sanaz LAKESTANİ, Musa MİLLİ	2566

Harmonic effects optimization at a system level using a harmonic power flow controller	2586
Reza MEHRI, Hossein MOKHTARI	
Adaptive modified artificial bee colony algorithms (AMABC) for optimization of complex systems	2602
Rabia KORKMAZ TAN, Şebnem BORA	
Construction and performance analysis of a new SAC-OCDMA code based on Latin square matrix	2630
Amel AISSAOUI, Latifa HACINI	
Low-profile folded dipole UHF RFID tag antenna with outer strip lines for metal mounting application	2643
Fuad ERMAN, Effariza HANAFI, Eng-Hock LIM,	
Wan Amirul WAN MOHD MAHYIDDIN, Sulaiman Wadi HARUN,	
Mohamad Sofian ABU TALIP, Rawan SOBOH, Hassan UMAIR	
An efficient storage-optimizing tick data clustering model	2657
Haleh AMINTOOSI, Masood NIAZI TORSHIZ,	
Yahya FORGHANI, Sara ALINEJAD	
A subsynchronous resonance prevention for DFIG-based wind farms	2670
Davood FATEH, Ali Akbar MOTI BIRJANDI,	
Josep M. GUERRERO	
Image subset communication for resource-constrained applications in wireless sensor networks	2686
Sajid NAZIR, Omar A. ALZUBI, Mohammad KALEEM,	
Hassan HAMDOUN	
Formation of a wireless sensor network using custom-designed sensors having low power and low cost components	2702
Veysel Yaman AKGÜN, Engin MAŞAZADE	
A fuzzy neural network for web service selection aimed at dynamic software rejuvenation	2718
Kimia REZAEI KALANTARI, Ali EBRAHIMNEJAD,	
Homayun MOTAMENI	
Revised polyhedral conic functions algorithm for supervised classification	2735
Gürhan CEYLAN, Gürkan ÖZTÜRK	
Mutant selection by using Fourier expansion	2750
Savas TAKAN, Tolga AYAV	
Combined morphology and SVM-based fault feature extraction technique for detection and classification of transmission line faults	2768
Godse REVATI, Bhat SUNIL	
Highly sensitive fiber optic pressure sensors for wind turbine applications	2789
Malik KAYA, Okan ESENTÜRK	
Improving the efficiency of DNN hardware accelerator by replacing digital feature extractor with an imprecise neuromorphic hardware	2797
Majid MOHAMMADIRAD, Omid SOJODISHIJANI	
A mechanism of QoS differentiation based on offset time and adjusted burst length in OBS networks	2808
Viet Minh Nhat VO, Trung Duc PHAM, Thanh Chuong DANG,	
Van Hoa LE	

Diagnosis of speed sensor faults in an induction machine based on a robust adaptive super-twisting observer	2821
Mohammed Zakaria KARI, Abdelkader MECHERNENE, Sidi Mohammed MELIANI, Ibrahim GUENOUNE	
Impulse noise removal by k-means clustering identified fuzzy filter: a new approach	2838
Aritra BANDYOPADHYAY, Kaustuv DEB, Atanu DAS, Rajib BAG	
mlCoCoA: a machine learning-based congestion control for CoAP	2863
Alper Kamil DEMIR, Fatih ABUT	
A supervised learning approach for detecting erroneous samples in embeddings	2883
Görkem SAYGILI	
Optimized idling grid-connection strategy for synchronous condenser	2895
Xiangjian SHI, Heqing HUANG, Teng LIU, Wei MU, Jianfeng ZHAO	
An improved memetic genetic algorithm based on a complex network as a solution to the traveling salesman problem	2910
Hadi MOHAMMADI, Kamal MIRZAIE, Mohammad Reza MOLLAKHALILI MEYBODI	
Comparative study between measured and estimated wind energy yield	2926
Ayman AL-QURAAN, Mohammed AL-MAHMUDI, Ashraf RADAIDEH, Hussein M. K. Al-MASRI	
Gabor filter-based localization of straight and curved needles in 2D ultrasound images	2940
Mert KAYA, Enes ŞENEL, Özkan BEBEK	
Optimum reference distance based path loss exponent determination for vehicle-to-vehicle communication	2956
Kenan KUZULUGİL, Zeynep HASIRCI, İsmail Hakkı ÇAVDAR	
Detection of hand osteoarthritis from hand radiographs using convolutional neural networks with transfer learning	2968
Kemal ÜRETEN, Hasan ERBAY, Hadi Hakan MARAŞ	
Chronic obstructive pulmonary disease severity analysis using deep learning on multi-channel lung sounds	2979
Gökhan ALTAN, Yakup KUTLU, Ahmet GÖKÇEN	
Variable gain high order sliding mode control approaches for PMSG based variable speed wind energy conversion system	2997
Ameen ULLAH, Laiq KHAN, Qudrat KHAN, Saghir AHMAD	
Distribution network reconfiguration based on artificial network reconfiguration for variable load profile	3013
Hesham Hanie YOUSSEF, Hazlie MOKHLIS, Mohamad Sofian Abu TALIP, Mohammad Al SAMMAN, Munir Azam MUHAMMAD, Nurulafiqah Nadzirah MANSOR	

A novel grouping proof authentication protocol for lightweight devices: GPAPXR+	3036
Ömer AYDIN, Gökhan DALKILIÇ, Cem KÖSEMEN	
Exhaustive hard triplet mining loss for Person Re-Identification	3052
Chao XU, Xiang SUN, Ziliang CHEN, Shoubiao TAN	
Performance optimisation of a sensing chamber using fluid dynamics simulation for electronic nose applications	3068
Punjan DOHARE, Sudeshna BAGCHI, Amol P BHONDEKAR	
Modeling compaction parameters using support vector and decision tree regression algorithms	3079
Abdurrahman ÖZBEYAZ, Mehmet SÖYLEMEZ	