

VOLUME | ISSUE | YEAR
27 | 6 | 2019
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

Editor-in-Chief

Muhammet Uzuntarla, Bülent Ecevit University, Turkey

Assistant Editor in Chief

Fatih DİKMEN, Gebze Technical University, Turkey

VOLUME 27 • ISSUE 6 • 2019

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.

ABSTRACTED

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

EDITORIAL BOARD

- Abdulkadir BALIKÇI, Gebze Technical University, Turkey
- 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
- Ayşe TOSUN, İstanbul Technical University, Turkey
- Baha ŞEN, Yıldırım Beyazıt University, Turkey
- Behçet Uğur TÖREYİN, İstanbul Technical University, Turkey
- Berrin YANIKOĞLU, Sabancı University, Turkey
- Buğra KOKU, Middle East Technical University, Turkey
- Burcu CAN, Hacettepe University, Turkey
- Cemal YILMAZ, Sabancı University, Turkey
- Cihan KARAKUZU, Bilecik Şeyh Edip 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
- 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
- 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 Alper ŞEN, Bogazici University, Turkey
- Mehmet Kemal LEBLEBİCİOĞLU, Middle East Technical University, Turkey
- Mehmet Timur AYDEMİR, Gazi University, Turkey
- Mehmet Turan SÖYLEMEZ, İstanbul Technical University, Turkey
- Mert ANKARALI, Middle East Technical 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
- Özgür ÜSTÜN, İstanbul Technical University, Turkey
- Özlem ÖZGÜN, Hacettepe University, Turkey
- Pelin ANGIN, Middle East Technical University, Turkey
- Ramazan BAYINDIR, Gazi University, Turkey
- Resul ÇÖTELİ, Fırat University, Turkey
- Resul DAŞ, Fırat University, Turkey
- Rıfat HACIOĞLU, Bülent Ecevit University, Turkey
- Rukiye UZUN, 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
- Yusuf ALTUN, Düzce University, Turkey
- Z. Hakan AKPOLAT, Fırat University, Turkey
- Zehra SARAÇ, Bülent Ecevit University, Turkey
- Zeydin PALA, Muş Alparslan University, Turkey
- Zeynep Yasemin KAHYA, Boğaziçi University, Turkey

CONTENTS

A new model to determine the hierarchical structure of the wireless sensor networks	4023
Resmiye NASİBOĞLU, Zülküf Tekin ERTEN	
On the performance of quick artificial bee colony algorithm for dynamic deployment of wireless sensor networks	4038
Beyza GÖRKEMLİ, Zahraa AL-DULAIMI	
A modified gravitational search algorithm and its application in lifetime maximization of wireless sensor networks	4055
Sepehr EBRAHIMI MOOD, Mohammad Masoud JAVIDI	
Application of multiscale fuzzy entropy features for multilevel subject-dependent emotion recognition	4070
Hamze LOTFALINEZHAD, Ali MALEKI	
A depth-based nearest neighbor algorithm for high-dimensional data classification	4082
Sandhya HARIKUMAR, Akhil ARAVINDAKSHAN SAVITHRI, Ramachandra KAIMAL	
A hybrid feature-selection approach for finding the digital evidence of web application attacks	4102
Mohammed BABIKER, Enis KARAARSLAN, Yaşar HOŞCAN	
An automated snick detection and classification scheme as a cricket decision review system	4118
Aftab KHAN, Syed Qadir HUSSAIN, Muhammad WALEED, Ashfaq KHAN, Umair KHAN	
Decision-making for small industrial Internet of Things using decision fusion	4134
Tuğrul ÇAVDAR, Nader EBRAHIMPOUR	
Enabling space time division multiple access in IETF 6TiSCH protocol	4151
Sedat GÖRMÜŞ, Sercan KÜLCÜ	
Energy saving scheduling in a fog-based IoT application by Bayesian task classification approach ..	4167
Gholamreza HEYDARI, Dadmehr RAHBARI, Mohsen NICKRAY	
Evaluating the attributes of remote sensing image pixels for fast k-means clustering	4188
Ali SAĞLAM, Nurdan AKHAN BAYKAN	
GACNN SleepTuneNet: a genetic algorithm designing the convolutional neural network architecture for optimal classification of sleep stages from a single EEG channel	4203
Shahnawaz QURESHI, Seppo KARRILA, Sirirut VANICHAYOBON	
Defect detection of seals in multilayer aseptic packages using deep learning	4220
Kemal ADEM, Cemil KÖZKURT	
ABC-based stacking method for multilabel classification	4231
Weimin DING, Shengli WU	
A novel randomized recurrent artificial neural network approach: recurrent random vector functional link network	4246
Ömer Faruk ERTUĞRUL	
Sparse Bayesian approach to fast learning network for multiclassification	4256
Zhibiao ZHAO, Haoran LIU	
A Fine-grain and scalable set-based cache partitioning through thread classification	4269
İsa Ahmet GÜNEY, Gürhan KÜÇÜK	

Parallel algorithms for computing sparse matrix permanents	4284
Kamer KAYA	
A crowdsensing-based framework for urban air quality decision support	4298
Hasna EL ALAOUI EL ABDALLAOUI, Abdelaziz EL FAZZIKI, Jamal OUARZAZI, Fatima Zohra ENNAJI, Mohamed SADGAL	
Performance evaluation of WebRTC-based online consultation platform	4314
E. Alperay TARIM, H. Cumhuri TEK	
Rough fuzzy cuckoo search for triclustering microarray gene expression data	4328
SwathyPriyadharsini PALANISWAMY, Premalatha KANDHASAMY	
A new technique for the measurement and assessment of carotid artery wall vibrations using ultrasound RF echoes	4340
Samrand SHARIFI, Hamid BEHNAM, Zahra ALIZADEH SANI	
Possible effects of dielectrophoretic fields in the brains of MRI operators and MS patients: a radiologically isolated syndrome evaluation	4354
Cahit CANBAY	
Automatic prostate segmentation using multiobjective active appearance model in MR images	4361
Ahad SALIMI, Mohamad Ali POURMINA, Mohammad-Shahram MOIN	
Heart attack mortality prediction: an application of machine learning methods	4378
Issam SALMAN	
Decoupling network for Tx/Rx body coil for 7T MRI	4390
Ashraf ABUELHAIJA, Sana SALAMH, Osama NASHWAN	
Compact metal-plate slotted WLAN-WIMAX antenna design with USB Wi-Fi adapter application	4403
Cem BAYTORE, Cem GOCEN, Merih PALANDOKEN, Adnan KAYA, E. Yeşim ZORAL	
Improving word embeddings projection for Turkish hypernym extraction	4418
Savaş YILDIRIM	
Empirical model development for the estimation of clearness index using meteorological parameters	4429
Fakhar e ALAM, Saif ur REHMAN, Shafiqur REHMAN, M. JAHANGIR, Muhammad SHOAIB, Imran SIDDIQUI, Intikhab ULFAT	
On the output regulation for linear fractional systems	4442
Jesus Alberto MEDA-CAMPAÑA, Elba Cinthya GARCÍA-ESTRADA, Julio Cesar GÓMEZ-MANCILLA, Jose de Jesus RUBIO, Mario Ricardo CRUZ-DEVIANA, Ricardo TAPIA-HERRERA	
An optimized harmonic elimination method based on synchronized microcontroller architecture ...	4456
Vivek GOPINATH, Meenu NAIR, Jayanta BISWAS, Mukti BARAI	
Modified recycling folded cascode OTA with enhancement in transconductance and output impedance	4472
Sudheer Raja VENISHETTY, Kumaravel SUNDARAM	
NVRH-LUT: A nonvolatile radiation-hardened hybrid MTJ/CMOS-based look-up table for ultralow power and highly reliable FPGA designs	4486
Vahid JAMSHID	
An improved space charge distribution analytical model to assess field-effect transistor's intrinsic capacitors	4502
Saif-ur-REHMAN, Umer FAROOQ AHMED, Muhammad MANSOOR AHMED, Umair RAFIQUE	

Hypothesis-based vertex shift method for embedding secret logos in the geometric features of 3D objects	4518
Arthy RAJAKUMAR, Mala KALIAPPAN, Suresh Babu RAJENDRAN	
A novel method based on comparison using threshold scale for CFAR detectors under environments with conditions of electromagnetic interference	4530
Milad DANESHVAR, Naser PARHIZGAR, Pouria SALEHI	
A hybrid multiband printed loop antenna for WLAN/WiMAX bands for applications in MIMO systems	4541
Sayed Ali SHAHSHAHANI, Mohammad Amin HONARVAR	
Line independency-based network modelling for backward/forward load flow analysis of electrical power distribution systems	4551
Reyhaneh TAHERI, Alimorad KHAJEZADEH, Mohammad Hossein REZAEIAN KOOCHI, Abbas SHARIFI NASAB ANARI	
Multiple distributed generations placement and sizing based on voltage stability index and power loss minimization	4567
Oumaima GARFI, Helmi ALOUI	
Optimal siting, sizing, and parameter tuning of STATCOM and SSSC using MPSO and remote coordination of the FACTS for oscillation damping of power systems	4580
James Garba AMBAFI, Sunusi Sani ADAMU	
Computation of stability regions for load frequency control systems including incommensurate time delays	4596
Şahin SÖNMEZ	
The effect of snowfall and icing on the sustainability of the power output of a grid-connected photovoltaic system in Konya, Turkey	4608
Mehmet Ali ANADOL, Erman ERHAN	
The impact of demand response programs on UPFC placement	4624
Abbas SHARIFI NASAB ANARI, Mehdi EHSAN, Mahmud FOTUHI FIRUZABAD	
Global maximum operating point tracking for PV system using fast convergence firefly algorithm ..	4640
Madhusmita MOHANTY, Sankar SELVAKUMAR, Chandrasekaran KOODALSAMY, Sishajpulikottil SIMON	
A new approach for wind turbine placement problem using modified differential evolution algorithm	4659
Hüseyin HAKLI	
A transmission optimization algorithm for smart load controllers	4673
Ohyoung SONG	
Dynamic radar cross-section characteristic analysis of wind turbine based on scaled model experimental	4689
Bo TANG, Hao CHEN, Li HUANG, Fating YUAN, Peng FENG	
Design and control of an LCL-type single-phase grid-connected inverter with inverter current feedback using the phase-delay method	4702
Fatih EVRAN	
Comparative evaluation of a-b-c and stationary frame of reference for permanent magnet brushless DC motor drive applied for generation of switching pattern	4715
Manish TRIVEDI, Ritesh KESHRI	

A novel initial rotor position alignment method for permanent magnet synchronous motor using incremental encoder	4731
Sinan YILMAZ, Mehmet Timur AYDEMİR	
A two-stage power converter architecture with maximum power extraction for low-power energy sources	4744
Ridvan UMAZ	
Quantification of resistive wall instability for particle accelerator machines	4756
Fatih YAMAN	
Survey of network embedding techniques for social networks	4768
Pranav NERURKAR, Madhav CHANDANE, Sunil BHIRUD	
Predicting CO and NO _x emissions from gas turbines: novel data and a benchmark PEMS	4783
Heysem KAYA, Pınar TÜFEKÇİ, Erdiñ UZUN	
Adaptive iir filter design using self-adaptive search equation based artificial bee colony algorithm .	4797
Burhanettin DURMUŞ, Gürcan YAVUZ, Doğan AYDIN	