

VOLUME | ISSUE | YEAR  
27 | 4 | 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**

## 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
-

# CONTENTS

Web personalization issues in big data and Semantic Web: challenges and opportunities .....	2379
<b>Bujar RAUFI, Florije ISMAILI, Jaumin AJDARI, Xhemal ZENUNI</b>	
Elimination of useless images from raw camera-trap data .....	2395
<b>Ulaş TEKELİ, Yalın BAŞTANLAR</b>	
Spatial-aware global contrast representation for saliency detection .....	2412
<b>Dan XU, Shucheng HUANG, Xin ZUO</b>	
A computational study on aging effect for facial expression recognition .....	2430
<b>Elena BATTINI SÖNMEZ</b>	
All-polymer ultrasonic transducer design for an intravascular ultrasonography application .....	2444
<b>Dooyoung HAH</b>	
An analytical model to assess DC characteristics of independent gate Si FinFETs .....	2456
<b>Umer Farooq AHMED, Muhammad Mansoor AHMED</b>	
Low leakage pocket junction-less DGTfET with biosensing cavity region .....	2466
<b>Suman Lata TRIPATHI, Raju PATEL, Vimal Kumar AGRAWAL</b>	
Design of a range-segmented CMOS current-mode exponential circuit .....	2475
<b>Chih-Jen CHENG, Kuo-Jen LIN, Jwu-E CHEN</b>	
Low-cost multimode diode-pumped Tm:YAG and Tm:LuAG lasers .....	2488
<b>Ersen BEYATLI</b>	
An adaptive scheduling scheme for inhomogeneously distributed wireless ad hoc networks .....	2496
<b>Adnan FAZIL, Aamir HASAN, Muhammad Atique Ur REHMAN, Ijaz Mansoor QURESHI</b>	
A method for indoor Wi-Fi location based on improved back propagation neural network .....	2511
<b>Jinghui CHEN, Chen DONG, Guorong HE, Xiaoyu ZHANG</b>	
QPSK-dual carrier modulation for ultra-wideband communication in body area network channels .	2526
<b>Yasin KARAN, Salim KAHVECİ</b>	
A smart wireless sensor network node for fire detection .....	2541
<b>Wajahat KHALID, Asma SATTAR, Muhammad Ali QURESHI, Asjad AMIN, Mobeen Ahmed MALIK, Kashif Hussain MEMON</b>	
A light-weight solution for blackhole attacks in wireless sensor networks .....	2557
<b>Bilal Erman BİLGİN, Selçuk BAKTIR</b>	
Channel and carrier frequency offset estimation based on projection onto a bidimensional basis ....	2571
<b>Roberto CARRASCO ALVAREZ, Ramon PARRA MICHEL, Aldo Gustavo OROZCO LUGO, Marco Antonio GURROLA NAVARRO</b>	
Improving the redundancy of Knuth's balancing scheme for packet transmission systems .....	2579
<b>Elie NGOMSEU MAMBOU, Ebenezer ESENOGHO, Hendrik FERREIRA</b>	
Space-track modulation and coding for high density aerial vehicle downlink networks with free space optical and visible light communications .....	2590
<b>Burhan GÜLBAHAR</b>	
Verifiable dynamic searchable encryption .....	2606
<b>Mohammad ETEMAD, Alptekin KÜPÇÜ</b>	

A postpruning decision algorithm based on loss minimization .....	2624
<b>Ahmed M. AHMED, Ali Hakan ULUSOY, Ahmet RİZANER</b>	
A hybrid single-source shortest path algorithm .....	2636
<b>Hilal ARSLAN, Murat MANGUOĞLU</b>	
A comparative study of nonlinear Bayesian filtering algorithms for estimation of gene expression time series data .....	2648
<b>Nesrine AMOR, Asma MEDDEB, Sahbi MARROUCHI, Souad CHEBBI</b>	
Path-oriented random testing through iterative partitioning (IP-PRT) .....	2666
<b>Esmael NIKRAVAN, Saeed PARSA</b>	
Early reliability assessment of component-based software system using colored petri net .....	2681
<b>Amir HOSSEINZADEH-MOKARRAM, Ayaz ISAZADEH, Habib IZADKHAH</b>	
Prioritizing interdependent software requirements using tensor and fuzzy graphs .....	2697
<b>Negin MISAGHIAN, Homayun MOTAMENI, Mohsen RABBANI</b>	
In-field failure assessment of tractor hydraulic system operation via pseudospectrum of acoustic measurements .....	2718
<b>Saurabh GUPTA, Mahdi KHOSRAVY, Neeraj GUPTA, Hemant DARBARI</b>	
Modified self-adaptive local search algorithm for a biobjective permutation flow shop scheduling problem .....	2730
<b>Çiğdem ALABAŞ USLU, Berna DENGİZ, Canan AĞLAN, İhsan SABUNCUOĞLU</b>	
Energy-efficient scheduling for real-time tasks using dynamic slack reclamation .....	2746
<b>Vasanthamani KANNAIAN, Visalakshi PALANISAMY</b>	
State-space identification of switching linear discrete time-periodic systems with known scheduling signals .....	2755
<b>İsmail UYANIK, Hasan HAMZAÇEBİ, M. Mert ANKARALI</b>	
Between-host HIV model: stability analysis and solution using memetic computing .....	2769
<b>Musharif AHMED, Ijaz Mansoor QURESHI, Muhammad Aamer SALEEM, Muhammad ZUBAIR, Saad ZAFAR</b>	
DOP: Discover Objects and Paths, a model for automated navigation and selection in virtual environments .....	2784
<b>Muhammad RAEES, Sehat ULLAH</b>	
Cloud-supported machine learning system for context-aware adaptive M-learning .....	2798
<b>Muhammad ADNAN, Asad HABIB, Jawad ASHRAF, Shafaq MUSSADIQ</b>	
Patient comfort level prediction during transport using artificial neural network .....	2817
<b>Željko JOVANOVIĆ, Marija BLAGOJEVIĆ, Dragan JANKOVIĆ, Aleksandar PEULIĆ</b>	
Toxicity prediction of small drug molecules of aryl hydrocarbon receptor using a proposed ensemble model .....	2833
<b>Vishan Kumar GUPTA, Prashant Singh RANA</b>	
PV-based off-board electric vehicle battery charger using BIBC .....	2850
<b>Ankita PAUL, Krithiga SUBRAMANIAN, Sujitha NACHINARKINIYAN</b>	
Real-time implementation of electronic power transformer based on intelligent controller .....	2866
<b>Hakan AÇIKGÖZ, Ökkeş Fatih KEÇECİOĞLU, Mustafa ŞEKKELİ</b>	

Available transfer capability enhancement with FACTS using hybrid PI-PSO .....	2881
<b>Ahmad Abubakar SADIQ, Sunusi Sani ADAMU, Muhammad BUHARI</b>	
Robust power system state estimation by appropriate selection of tolerance for the least measurement rejected algorithm .....	2898
<b>Mohammad Shoaib SHAHRIAR, Ibrahim Omar HABIBALLAH</b>	
Wavelet energy-based stable and unstable power swing detection scheme for distance relays .....	2908
<b>Naga Chaitanya MUNUKUTLA, Venkata Siva Krishna Rao GADI, Ramamoorthy MYLAVARAPU</b>	
Transmission expansion planning based on a hybrid genetic algorithm approach under uncertainty .....	2922
<b>Ercan ŞENYİĞİT, Selçuk MUTLU, Bilal BABAYİĞİT</b>	
Design of energy recovery systems: thermoelectric combi boiler generator and power analysis .....	2938
<b>Abdullah Hakan YAVUZ</b>	
Optimal DG allocation for enhancing voltage stability and minimizing power loss using hybrid gray wolf optimizer .....	2947
<b>Salah KAMEL, Ayman AWAD, Hussein ABDEL-MAWGOUD, Francisco JURADO</b>	
A new hybrid gravitational search-teaching-learning-based optimization method for the solution of economic dispatch of power systems .....	2962
<b>Mehmet Fatih TEFEK, Harun UĞUZ</b>	
Extraction and selection of statistical harmonics features for electrical appliances identification using k-NN classifier combined with voting rules method .....	2980
<b>Fateh GHAZALI, Abdenour HACINE-GHARBI, Philippe RAVIER, Tayeb MOHAMADI</b>	
A control scheme for maximizing the delivered power to the load in a standalone wind energy conversion system .....	2998
<b>Saeed HESHMATIAN, Davood ARAB KHABURI, Mahyar KHOSRAVI, Ahad KAZEMI</b>	
Performance enhancement of photovoltaic system using genetic algorithm- based maximum power point tracking .....	3015
<b>Brammanayagam NAGARANI, Nesa Mony JOTHISWAROOPAN</b>	
A new approach for parameter estimation of the single-diode model for photovoltaic cells/modules .....	3026
<b>Bilge Kaan ATAY, Ulaş EMİNOĞLU</b>	
Automatic generation control analysis of power system with nonlinearities and electric vehicle aggregators with time-varying delay implementing a novel control strategy .....	3040
<b>Nimai Charan PATEL, Binod Kumar SAHU, Manoj Kumar DEBNATH</b>	
Design optimization using dielectric slab for efficient microwave heating .....	3055
<b>Sofiya Ali MEKONNEN, Sibel YENİKAYA</b>	
Design of inverted-F antenna for long-term evolution-based wireless handheld devices .....	3065
<b>Paulkani IYAMPALAM, Indumathi GANESAN</b>	
Electromagnetic radiation exposure of multioperator co-sited urban base stations .....	3077
<b>Niyazi K. ULUAYDIN, Tomasz DLUGOSZ, Selim Ş. ŞEKER</b>	
Effect of orientation of RF sources maintained within the enclosures on electrical shielding effectiveness performance .....	3088
<b>İbrahim Bahadır BAŞYİĞİT, Abdullah GENÇ, Selçuk HELHEL</b>	

THD minimization for Z-source-based inverters with a novel sinusoidal PWM switching method ..	3098
<b>Davood GHADERI</b>	
A quasi-Z-source active neutral point clamped inverter topology employing symmetrical/ unsymmetrical boost modulation control scheme for renewable energy resources .....	3114
<b>Rehan MAJEED, Danial SALEEM, M. Imtiaz HUSSAIN, Muhammad Talha GUL, Muhammad Rehan USMAN, Salman MAJEED</b>	
Unsupervised deep feature embeddings for speaker diarization .....	3138
<b>Rehan AHMAD, Syed ZUBAIR</b>	
Limited-data automatic speaker verification algorithm using band-limited phase-only correlation function .....	3150
<b>Ángel David PEDROZA RAMÍREZ, José Ismael DE LA ROSA VARGAS, José de Jesús VILLA HERNÁNDEZ, Aldonso BECERRA SÁNCHEZ</b>	
Exploring bigram character features for Arabic text clustering .....	3165
<b>Dia ABUZEINA</b>	
Word sense disambiguation using semantic kernels with class-based term values .....	3180
<b>Berna ALTINEL, Murat Can GANIZ, Bilge ŞİPAL, Erencan ERKAYA, Onur Can YÜCEDAĞ, Muhammed Ali DOĞAN</b>	
A comparative study on handwritten Bangla character recognition .....	3195
<b>Md. Atiqul Islam RIZVI, Kaushik DEB, Md. Ibrahim KHAN, Mir Md. Saki KOWSAR, Tahmina KHANAM</b>	
Adaptive switching gain sliding mode control for speed regulation in PMSMs .....	3208
<b>Yanwei HUANG, Zhenyi LIU, Yuqing XIE, Zheyi LIU</b>	
Fault-tolerant control of a PMSG-based wind turbine based on parallel interleaved converters .....	3219
<b>Mohamed ABBES</b>	
Particle swarm optimization approach to optimal design of an AFPM traction machine for different driving conditions .....	3234
<b>Naghi ROSTAMI</b>	
Importance-based signal detection and parameter estimation with applications to new particle search .....	3247
<b>Hatice DOĞAN, Nasuf SÖNMEZ, Güleser K. DEMİR</b>	