

VOLUME | ISSUE | YEAR
27 | 1 | 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

InGaAs nBn SWIR detector design with lattice-matched InAlGaAs barrier	1
Fatih UZGUR, Serdar KOCAMAN	
Sensorless second-order switching surface for a three-level boost converter	11
Tarek MESSIKH, Nasrudin Abd RAHIM, Saad MEKHILEF	
Iterative sensitivity matrix-based magnetic resonance conductivity tensor imaging	24
Evren DEĞİRMENÇİ	
Investigating the occurrence mechanism of cytokine-like formations by the electromagnetic approach	37
Cahit CANBAY, Özgün PALAK, Aydoğa KALLEM	
Improving side lobe level of X-band microstrip Rotman lens utilizing nonuniform distribution of output ports	46
Ehsan ZAREIAN-JAHROMI, Raheleh BASIRI, Parvin SALEHI, Hamidreza KARAMI	
Electron energy loss spectroscopy simulation by a frequency domain surface integral equation solver	58
İsmail Enes UYSAL	
Outage probability analysis and adaptive combiner for multiuser multipolarized antenna systems .	67
Abdul Hai Muzammil MOHAMMED, Muhammad MOINUDDIN, Ubaid Mohsin AL-SAGGAF, Ahmad Kamal HASSAN	
Bow-tie-shaped wideband conformal antenna with wide-slot for GPS application	80
Ratikanta SAHOO, Damera VAKULA	
A compact wide-slot UWB antenna with reconfigurable and sharp dual-band notches for underlay cognitive radio applications	94
Falih Mahdi ALNAHWI, Abdulghafor Abdulghafar ABDALHAMEED Husham Lateef SWADI, Abdulkareem Swadi ABDULLAH	
A novel and unified approach for averaged channel capacity and averaged effective capacity analyses of diversity combining and multihop transmission schemes in flat fading environments	106
Ferkan YILMAZ, Mohamed-Slim ALOUINI	
Three-channel control architecture for multilateral teleoperation under time delay	120
Uğur TÜMERDEM	
Contribution of artificial proprioception on a dynamic finger flexion task	139
Mehdi HOJATMADANI, Evren SAMUR	
Pipelined adders for ultralow-power wearables	153
Mansi JHAMB, Tejaswini DHALL, Tamish VERMA, Hinduja PUDI	
Optimal contract pricing of load aggregators for direct load control in smart distribution systems .	167
Ali SHAYEGAN-RAD, Ali ZANGENEH	
Optimal placement of switching and protection devices in radial distribution networks to enhance system reliability using the AHP-PSO method	181
Masoud AMOHADI, Mahmud FOTUHI-FIRUZABAD	
Optimized modeling of Ni-MH batteries primarily based on Taguchi approach and evaluation of used Ni-MH batteries	197
Hani MUHSEN, Ahmad AL-MUHTADY	

A developed flywheel energy storage with built-in rotating supercapacitors	213
Hamidreza TOODEJI	
Thyristor-based “phase hopping” frequency conversion technique	230
Zhengwang XU, Jiarui ZHANG, Yuchun YI, Cheng CHEN, Jiaqi YU, Wei MEI, Daiwei FENG	
Power electronic controller with time sharing switching strategy for grid connected PV systems ...	243
Maria Jenisha CHARLES, Ammasaigounden NANJAPPAGOUNDER, Binu Ben Jose DHARMAIANRETNAM	
Evaluation of power system robustness in order to prevent cascading outages	258
Farnaaz HAJBANI, Heresh SEYEDI, Kazem ZARE	
Improved VSM control of PMSG-based wind farms for transient stability enhancement	274
Mohamed ABBES, Ines MEHOUACHI, Souad CHEBBI	
Determination of distance between DC traction power centers in a 1500-V DC subway line with artificial intelligence methods	289
Mehmet Taciddin AKÇAY, İlhan KOCAARSLAN	
A fuzzy model of directional relationships from the phi-descriptor	304
Mohammad NAEEM^{1,1}, Nasir AHMAD², Sahib KHAN², Asma GUL	
Fuzzy-logic-based robust speed control of switched reluctance motor for low and high speeds	316
Zeki OMAÇ	
Heuristic optimization techniques for voltage stability enhancement of radial distribution network with simultaneous consideration of network reconfiguration and DG sizing and allocations	330
Mahiraj Singh RAWAT, Shelly VADHERA	
Convex polygon triangulation based on planted trivalent binary tree and ballot problem	346
Muzafer SARAČEVIĆ, Aybeyan SELIMI	
A novel metaheuristic optimization algorithm: the monarchy metaheuristic	362
Ibtissam AHMIA, Méziane AÏDER	
Fuzzy logic-based disparity selection using multiple data costs for stereo correspondence	377
Akhil Appu SHETTY, Vadakekara Itty GEORGE, C Gurudas NAYAK, Raviraj SHETTY	
Improving anomaly detection in BGP time-series data by new guide features and moderated feature selection algorithm	392
Mahmoud HASHEM, Ahmed BASHANDY, Samir SHAHEEN	
Data analysis through social media according to the classified crime	407
Serkan SAVAŞ, Nurettin TOPALOĞLU	
Identifying criminal organizations from their social network structures	421
Muhammet Serkan ÇINAR, Burkay GENÇ, Hayri SEVER	
A tree-based approach for English-to-Turkish translation	437
Özge BAKAY, Begüm AVAR, Olcay Taner YILDIZ	
Automatic concept identification of software requirements in Turkish	453
Fatma BOZYİĞİT, Özlem AKTAŞ, Deniz KILINÇ	

A memory-efficient canonical data structure for decimal floating point arithmetic systems modeling and verification	471
Mohammad Saeed JAHANGIRY, Saeed SAFARI	
Formally analyzed m-coupon protocol with confirmation code (MCWCC)	484
Kerim YILDIRIM, Gökhan DALKILIÇ, Nevcihan DURU	
Detection of hemorrhage in retinal images using linear classifiers and iterative thresholding approaches based on firefly and particle swarm optimization algorithms	499
Kemal ADEM, Mahmut HEKİM, Selim DEMİR	
Local directional-structural pattern for person-independent facial expression recognition	516
Farkhod MAKHMUDKHUJAEV, Md. Tauhid Bin IQBAL, Byungyong RYU, Oksam CHAE	
StegoGIS: A new steganography method using the geospatial domain	532
Ömer KURTULDU, Mehmet DEMİRCİ	
Accurate and compact stochastic computations by exploiting correlation	547
Hamdan ABDELLATEF, Mohamed KHALIL-HANI, Nasir SHAIKH-HUSIN	
Motion blur image deblurring using edge-based color patches	565
Xixuan ZHAO, Jiangming KAN	
Improvement of quantized adaptive switching median filter for impulse noise reduction in gray-scale digital images	580
Haidi IBRAHIM, Ahmed Khaldoun ABDALAMEER	
A multiseed-based SVM classification technique for training sample reduction	595
Imran SHARIF, Debasis CHAUDHURI	
Optimal set of EEG features in infant sleep stage classification	605
Maja CIC, Mario MILICEVIC, Igor MAZIC	
Boltzmann analysis of electron swarm parameters in CHF ₃ +CF ₄ mixtures	615
Hıdır DÜZKAYA, Süleyman Sungur TEZCAN	
Comparative analysis of a novel topology for single-phase Z-source inverter with reduced number of switches	623
Himanshu SHARMA, Rintu KHANNA, Neelu JAIN	
A coordinated DC voltage control strategy for cascaded solid state transformer with star configuration	634
Zhendong JI, Yichao SUN, Cheng JIN, Jianhua WANG, Jianfeng ZHAO	
On the stability of inverse dynamics control of flexible-joint parallel manipulators in the presence of modeling error and disturbances	649
Sıtkı Kemal İDER, Ozan KORKMAZ, Mustafa Semih DENİZLİ	
Neural network controller for nanopositioning of a smooth impact drive mechanism	663
Xiaohui LU, Dong CHEN, Tinghai CHENG, Zhe LI	
Synchronization and antisynchronization protocol design of chaotic nonlinear gyros: an adaptive integral sliding mode approach	675
Fazal ur RAHMAN, Qudrat KHAN, Rini AKMELIAWATI	