

1-4-2018

Cover and Contents

Follow this and additional works at: <https://journals.tubitak.gov.tr/elektrik>

Recommended Citation

(2018) "Cover and Contents," *Turkish Journal of Electrical Engineering and Computer Sciences*: Vol. 26: No. 3, Article 45. Available at: <https://journals.tubitak.gov.tr/elektrik/vol26/iss3/45>

This Cover and Contents is brought to you for free and open access by TÜBİTAK Academic Journals. It has been accepted for inclusion in Turkish Journal of Electrical Engineering and Computer Sciences by an authorized editor of TÜBİTAK Academic Journals. For more information, please contact academic.publications@tubitak.gov.tr.

VOLUME | ISSUE | YEAR
26 | 3 | 2018
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

Effect of intuitionistic fuzzy normalization in microarray gene selection	1141
Prema RAMASAMY, Premalatha KANDHASAMY	
Modeling of realistic heart electrical excitation based on DTI scans and modified reaction diffusion equation	1153
Ihab ELAFF	
A compact branch-line coupler design using low-pass resonators and meandered lines open stubs ..	1164
Fatemeh HOSSEINKHANI, Saeed ROSHANI	
A comparative study on different types of metamaterials for enhancement of microstrip patch antenna directivity at the Ku-band (12 GHz)	1171
Bilal TÜTÜNCÜ, Hamid TORPİ, Bülent URUL	
Circularly polarized implantable antenna characterization for retinal prosthesis systems	1180
Ademola Oluwaseun KAKA, Mehmet TOYCAN, Stuart Douglas WALKER	
A new inset-fed UWB printed antenna with triple 3.5/5.5/7.5-GHz band-notched characteristics ..	1190
Avez SYED, Rabah Wasel ALDHAHERI	
Investigating the experimental limits of the Brewster's angle method	1202
Can SÜMER, Alp KUŞTEPELİ, Mehmet Salih DİNLEYİCİ	
A new method for detecting jittered PRI in histogram-based methods	1214
Mostafa BAGHERI, Mohammad Hossein SEDAAGHI	
Composite vector quantization for optimizing antenna locations	1225
Zekeriya UYKAN, Riku JÄNTTI	
Compact local Gabor directional number pattern for facial expression recognition	1236
Zhengyan ZHANG, Guanming LU, Jingjie YAN, Haibo LI, Ning SUN, Xia LI	
Ab initio study of the structural, electronic, and magnetic properties of Co ₂ FeGa and Co ₂ FeSi and their future contribution to the building of quantum devices	1249
Abdallah OUMSALEM, Yamina BOUREZIG, Zakia NABI, Badra BOUABDALLAH	
Digital image copy-move forgery detection based on discrete fractional wavelet transform	1261
Amanjot Kaur LAMBA, Neeru JINDAL, Sanjay SHARMA	
Dynamic simulation of the CAD model in SimMechanics with multiple uses	1278
Jiří ZÁTOPEK, Zdeněk ÚŘEDNÍČEK, José MACHADO, João SOUSA	
Gradient domain photomontage via interactive object selection	1291
Bekir DİZDAROĞLU	
Improvement of air pollution prediction in a smart city and its correlation with weather conditions using metrological big data	1302
Talat ZAREE, Ali Reza HONARVAR	
Interactive process miner: a new approach for process mining	1314
İsmail YÜREK, Derya BİRANT, Kökten Ulaş BİRANT	
Topological feature extraction of nonlinear signals and trajectories and its application in EEG signals classification	1329
Saleh LASHKARI, Ali SHEIKHANI, Mohammad Reza HASHEMI GOLPAYEGAN, Ali MOGHIMI, Hamid Reza KOBRAVI	
Will it pass? Predicting the outcome of a source code review	1343
Çağdaş Evren GEREDE, Zeki MAZAN	
Laser printer as a source of sensitive emissions	1354
Ireneusz KUBIAK	

Gait pattern discrimination of ALS patients using classification methods	1367
Süleyman BİLGİN, Zahide Elif AKIN	
Two-stage feature selection using ranking self-adaptive differential evolution algorithm for recognition of acceleration activity	1378
Muhammad Noorazlan Shah ZAINUDIN, Md. Nasir SULAIMAN, Norwati MUSTAPHA, Thinagaran PERUMAL, Raihani MOHAMED	
A modeling and simulation study about CO ₂ amount with web-based indoor air quality monitoring	1390
Nesibe YALÇIN, Deniz BALTA, Ahmet ÖZMEN	
Hardware Trojan detection and localization based on local detectors	1403
Amin BAZZAZI, Mohammad Taghi MANZURI SHALMANI, Ali Mohammad Afshin HEMMATYAR	
High-speed data deduplication using parallelized cuckoo hashing	1417
Jane Rubel Angelina JEYARAJ, Sundarakantham KAMBARAJ, Velmurugan DHARMARAJAN	
Analyzing methods of network topologies based on chordal rings	1430
Damian LEDZIŃSKI, Sandra ŚMIGIEL, Łukasz ZABŁUDOWSKI	
Virtual force-based intelligent clustering for energy-efficient routing in mobile wireless sensor networks	1444
Selvi MUNUSWAMY, Jothi Muneeswari SARAVANAKUMAR, Ganapathy SANNASI, Khanna Nehemiah HARICHANDRAN, Kannan ARPUTHARAJ	
Experimental realization of a multi-input buck–boost DC–DC converter	1453
Kushal KANHAV, Madhuri CHAUDHARI	
Frequency equivalent circuits for the on and off state of an optically triggered switch based on a PIN photodiode	1470
Ivan Olaf HERNANDEZ-FUENTES, Carlos VILLA-ANGULO, Jose Manuel RAMIREZ-ZARATE, Raul RASCON-CARMONA, Rosa Citlalli ANGUIANO-COTA	
Probabilistic dynamic security assessment of large power systems using machine learning algorithms	1479
Sevda JAFARZADEH, Veysel Murat İstemihan GENÇ	
New approach in two-area interconnected AGC including various renewable energy sources using PSO	1491
Prasun SANKI, Mousumi BASU	
Higher order sliding mode controller for urea-SCR system	1505
Palanikumar GURUSAMY, Uma GANDHI, Umopathy MANGALANATHAN, Arunshankar JAYABALAN	
Conception and control of a WTGS system using a novel control technique based on MPC-DPC-MVF with a switch optimization process	1515
Mansour MADACI, Djallel KERDOUN	
The application of analytical mechanics in a multimachine power system	1530
Zhijie WANG, Zhiyuan LIU, Jie WANG, Xiuchen JIANG, Sanming LIU, Yifang LIU, Gehao SHENG, Tianyu LIU	
An integrated approach for the development of an electric vehicle powertrain: design, analysis, and implementation	1541
Özgür ÜSTÜN, Ramazan Nejat TUNCAY, Mert Safa MÖKÜKCÜ, Ömer Cihan KIVANÇ, Gürkan TOSUN, Can GÖKÇE, Murat ÇAKAN	
Bagged tree classification of arrhythmia using wavelets for denoising, compression, and feature extraction	1555
Özgür TOMAK, Temel KAYIKÇIOĞLU	

High-power density switched reluctance machine development for high-speed spindle applications .	1572
Yusuf YAŞA, Yılmaz SÖZER, Muhammet GARİP	
Performance analysis of radial and axial flux PMSM based on 3D FEM modeling	1587
Oussama BOUAZIZ, Imen JAAFAR, Faouzi BEN AMMAR	
A novel DTC-SVM approach for two parallel-connected induction motors fed by matrix converter	1599
Mahdi JAFARI, Karim ABBASZADEH, Mustafa MOHAMMADIAN	
Adaptive collaborative speed control of PMDC motor using hyperbolic secant functions and particle swarm optimization	1612
Omer SALEEM, Khalid MAHMOOD-UL-HASAN	
Model predictive control of a dual induction motor drive fed by a single voltage source inverter ...	1623
Muhammad Abbas ABBASI, Abdul Rashid BIN HUSAIN	
Diagnosis of reverse osmosis desalination water system using bond graph approach	1638
Abderrahmene SELLAMI, Dhia MZOUGH, Abdelkader MAMI	
Özyeğin Biopsy Robot: System integration architecture and motion compensation of a moving target	1651
Awais AHMAD, Özkan BEBEK	
Implementing universal dependency, morphology, and multiword expression annotation standards for Turkish language processing	1662
Umut SULUBACAK, Gülşen ERYİĞİT	
Forecasting the Baltic Dry Index by using an artificial neural network approach	1673
Bekir ŞAHİN, Samet GÜRGEN, Bedir ÜNVER, İsmail ALTIN	