TURKISH JOURNAL OF ENGINEERING & COMPUTER SCIENCES

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 TÖKER, Istanbul Technical University, Turkey
- Alptekin KÜPÇÜ, Koç University, Turkey
- Ayşegül UÇAR, Fatih University, Turkey
- Bahar ŞEN, Yıldırım Beyazıt University, Turkey
- Berrin YANIKOĞLU, Sabancı University, Turkey
- Burcu CAN, University of Wolverhampton, United Kingdom
- Cemal YILMAZ, Sabancı University, Turkey
- Cengiz KAHARAMAN, Istanbul Technical University, Turkey
- Cihan KARAKUZU, Bilecik Şeyh Edebali University, Turkey
- Dincen GÖKÇEN, Hacettepe University, Turkey
- Emin ANARIM, Boğaziçi University, Turkey
- Emre SARİYILDIZ, University of Wollongong, Australia
- Enver EVER, Middle East Technical University, Turkey
- Erdoğan DOĞDU, Angelo State University, U.S.A.
- Ergun EREÇELBİ, Gazi University, Turkey
- Firat HARDALAC, Gazi University, Turkey
- Gülşen CEBIROĞLU ERYİĞİT, Istanbul Technical University, Turkey
- Güneş Zeynep KARABULUT KURT, İstanbul Technical University, Turkey
- Günhan DUNDAR, 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 Izzet Baysal University, Turkey
- Korkut YEĞİN, Ege University, Turkey
- Matjaž PERC, University of Maribor, Slovenia
- Mehmet Kemal LEBLEBİÇİOĞLU, Middle East Technical University, Turkey
- Mehmet Önder EFE, Hacettepe University, Turkey
- Mehmet Siddik AKTAŞ, Yıldız Technical University, Turkey
- Mehmet Timur AYDEMİR, Gazi University, Turkey
- Murat GÖL, Middle East Technical University, Turkey
- Mustafa Alper SELVER, Dokuz Eylül University, Turkey
- Mustafa Caner AĞÜN, Marmara Universities, Turkey
- Özguzhan URHAN, Kocaeli University, Turkey
- Osman PARLAKTUNA, Eskisehir Osmangazi University, Turkey
- Ömer DÖNMEZ, İstanbul University, Turkey
- Ömer Nezih GEREK, Anadolu University, Turkey
- Ömer USTA, İstanbul Technical University, Turkey
- Özlem DURMAZ, Galatasaray University, Turkey
- Özlem ÖZGÜN, Hacettepe University, Turkey
- Raif BAYIR, Karabük University, Turkey
- Ramazan BAYINDIR, Gazi University, Turkey
- Resul ÇÖTELİ, Firat University, Turkey
- Resul DAŞ, Firat University, Turkey
- Rifat HACIOĞLU, Bülent Ecevit University, Turkey
- Şenan Ece G. SCHMIDT, Middle East Technical University, Turkey
- Temel KAYIKÇİOĞLU, Karadeniz Technical University, Turkey
- Tuğrul ÇAVDAR, Karadeniz Technical University, Turkey
- Tunga GÜNGÖR, Boğaziçi University, Turkey
- Yaşar İŞLER, İzmir Katip Çelebi University, Turkey
- Yıldray YILDIZ, Bilgi University, Turkey
- Zeydine PALA, Muş Alparslan University, Turkey

ABSTRACTED

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

Wireless sensing – enabler of future wireless technologies .............................................. 1
Halise TÜRKMEN, Muhammad Sohaib J. SOLAIJA, Armed TUSA, Hüseyin ARSLAN

A novel method for SOC estimation of Li-ion batteries using a hybrid machine learning technique 18
Eymen İPEK, Murat YILMAZ

Internet of things data compression based on successive data grouping ......................... 32
Samer SAWALHA, Ghazi AL-NAYMAT

COVID-19 detection on IBM quantum computer with classical-quantum transfer learning .......... 46
Erdi ACAR, İhsan YILMAZ

Evolutionary neural networks for improving the prediction performance of recommender systems 62
Berna ŞEREF, Erkan BOSTANCI, Mehmet Serdar GÜZEL

Effects of COVID-19 on electric energy consumption in Turkey and ANN-based short-term forecasting .......................................................... 78
Harun ÖZBAY, Adem DALCALI

Application of fractional order PI controllers on a magnetic levitation system .................. 98
Erhan YUMUK, Mütde GÜZELKAYA, İbrahim EKSİN

Development of computationally efficient biorthogonal wavelets ................................... 110
Mehmet Cemil KALE

Time-oriented interactive process miner: a new approach for time prediction .................... 122
İsmail YÜREK, Derya BİRANT, Özlem Ece YÜREK, Kökten Ulaş BİRANT

Engraved digit detection using HOG–real AdaBoost and deep neural network ................ 138
Tuan Linh DANG, Thang CAO, Yukinobu HOSHINO

Abnormal behavior detection using sparse representations through sequential generalization of k-means ...................................................................... 152
Ahlam AL-DHAMARI, Rubita SUDIRMAN, Nasrul Humaimi MAHMOOD

Characterization of different crowd behaviors using novel deep learning framework .......... 169
Abdullah J. ALZAHRA, Sultan Daud KHAN

A new method for optimal expansion planning in electrical energy distribution networks with distributed generation resources considering uncertainties................................. 186
Amir Masoud MOHAGHEGH, Sayed Yaser DERAKHSHANDEH, Abbas KARGAR

Performance improvement of the shunt active power filter using a novel adaptive filtering approach 203
Abderrezzaq ZOGHI, Daoud BERKANI

Speed-sensorless predictive torque controlled induction motor drive with feed-forward control of load torque for electric vehicle applications .............................................. 223
Emrah ZERDALİ, Rıdvan DEMİR
Deep-learning-based spraying area recognition system for unmanned-aerial-vehicle-based sprayers.

Shahbaz KHAN, Muhammad TUFAIL, Muhammad Tahir KHAN, Zubair Ahmad KHAN, Shahzad ANWAR

Robust model reference adaptive PI controller based sliding mode control for three-phase grid connected photovoltaic inverter

Mojtaba MOETI, Mehdi ASADI

Real-time measurements and performance analysis of closed-loop MIMO service for mobile operators

Engin ZEYDAN, Ömer DEDEOĞLU, Yekta TÜRK

A novel optimum PI controller design based on stability boundary locus supported particle swarm optimization in AVR system

Mahmut Temel ÖZDEMİR

Performance evaluation of a power allocation algorithm based on dynamic blocklength estimation for URLLC in the multicarrier downlink NOMA systems

Won Jae RYU, Soo Young SHIN

Comparison of RISC-V and transport triggered architectures for a postquantum cryptography application

Latif AKÇAY, Berna ÖRS

Utilizing resonant scattering signal characteristics via deep learning for improved classification of complex targets

Tuğçe TOPRAK, M. Alper SELVER, Mustafa SEÇMEN, E. Yeşim ZORAL

Analyzing the performances of evolutionary multi-objective optimizers on design optimization of robot gripper configurations

Murat DÖRTERLER, Ümit ATİLA, Rafet DURGUT, İsmail ŞAHİN

A novel Fibonacci hash method for protein family identification by using recurrent neural networks

Talha Burak ALAKUŞ, İbrahim TÜRKOĞLU

A novel data placement strategy to reduce data traffic during run-time

Sridevi SRIDHAR, Rhymend Uthariaraj VAIĐYANATHAN

Development of an intelligent controller for robot-aided assessment and treatment guidance in physical medicine and rehabilitation

Mehmet Emin AKTAN, Erhan AKDOĞAN

Neurofuzzy robust backstepping based MPPT control for photovoltaic system

Kamran ALI, Laiq KHAN, Qudrat KHAN, Shafaaat ULLAH, Naghmash ALI

A counter based approach for reducer placement with augmented Hadoop rack awareness

Wajahat Hussain MIR, K Hemant Kumar REDDY, Diptendu SINHA ROY

A novel design of current differencing transconductance amplifier with high transconductance gain and enhanced bandwidth

Shireesh Kumar RAI, Rishikesh PANDEY, Bharat GARG, Sujit Kumar PATEL

A two-stage hair region localization method for guided laser hair removal

Murat AVŞAR, İmam Şamil YETİK