ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 3 Issue 2 March-April	2018		
CONTENTS			
The Internet of Things ecosystem: the blockchain and data protection issues Nicola Fabiano	01		
Cancer Mediating Genes Recognition using Multilayer Perceptron Model- An Application on Human Leukemia Sougata Sheet, Anupam Ghosh, Sudhindu Bikash Mandal	08		
Community Detection in Social Network with Outlier Recognition Htwe Nu Win, Khin Thidar Lynn	21		
Software and Hardware Enhancement of Convolutional Neural Networks on GPGPUs An-Ting Cheng, Chun-Yen Chen, Bo-Cheng Lai, Che-Huai Lin	28		
An Advanced Algorithm Combining SVM and ANN Classifiers to Categorize Tumor with Position from Brain MRI Images Rasel Ahmmed, Md. Asadur Rahman, Md. Foisal Hossain	40		
Interference Avoidance using Spatial Modulation based Location Aware Beamforming in Cognitive Radio IOT Systems Jayanta Datta, Hsin-Piao Lin	49		
Enhanced Outdoor to Indoor Propagation Models and Impact of Different Ray Tracing Approaches at Higher Frequencies Muhammad Usman Sheikh, Kimmo Hiltunen, Jukka Lempiainen	58		
TPMTM: Topic Modeling over Papers' Abstract Than Than Wai, Sint Sint Aung	69		
MPC-based energy efficiency improvement in a pusher type billets reheating furnace Silvia Maria Zanoli, Francesco Cocchioni, Crescenzo Pepe	74		
Estimating short time interval densities in a CTM-KF model Arlinda Alimehaj Rrecaj, Marija Malenkovska Todorova	85		
Agent Based Fault Detection System for Chemical Processes using Negative Selection Algorithm Naoki Kimura, Yuya Takeda, Yoshifumi Tsuge	90		

Detection of ExoMars launcher during its passage over Europe with Space Surveillance radar breadboard Stéphane Saillant, Marc Flécheux, Yann Mourot	99
Performance of Location and Positioning Systems: a 3D-Ultrasonic System Case Khaoula Mannay, Jesus Urena, Álvaro Hernández, Mohsen Machhout	106
Automated Text Annotation for Social Media Data during Natural Disasters Si Si Mar Win, Than Nwe Aung	119
Mission-Critical Systems Design Framework Kyriakos Houliotis, Panagiotis Oikonomidis, Periklis Charchalakis, Elias Stipidis	128
Efficient Limited Feedback Technique for FDD MIMO Systems Papis Ndiaye, Moussa Diallo, Idy Diop	138
Limitations of HVAC Offshore Cables in Large Scale Offshore Wind Farm Applications Tiago Antunes, Tiago Alexandre dos Reis Antunes, Paulo Jorge da Costa Santos, Armando José Pinheiro Marques Pires	146
Modeling of the wave functions and of the energy states of hydrogen stored in a spherical cavity Kamel Idris-Bey	157
Improving Patient Outcomes Through Untethered Patient-Centered Health Records Mohammed Abdulkareem Alyami, Majed Almotairi, Alberto R. Yataco, Yeong-Tae Song	164
A Model for Optimising the Deployment of Cloud-hosted Application Components for Guaranteeing Multitenancy Isolation Laud Charles Ochei, Christopher Ifeanyichukwu Ejiofor	174
Predicting Smoking Status Using Machine Learning Algorithms and Statistical Analysis Charles Frank, Asmail Habach, Raed Seetan, Abdullah Wahbeh	184
Performance Analysis of NLMS Channel Estimation for AMC-COFDM System Assia Hamidane, Daoud Berkani	190
A decision-making-approach for the purchasing organizational structure in Moroccan health care system Kaoutar Jenoui, Abdellah Abouabdellah	195
The impact of Big Data on the Android Mobile Platform for Natural Disaster Situations Zijadin Krasniqi, Adriana Gjonaj	206

Spiral Vector Quantization Codes for a Memoryless Gaussian Source Salim Gherbi	
Fuel Cell/ Super-capacitor power management system assessment and Lifetime Cost study in a 500kVA UPS Imen Ben Amira, Abdessattar Guermazi	220
An Aggregation Model for Energy Resources Management and Market Negotiations Omid Abrishambaf, Pedro Faria, João Spínola, Zita Vale	231
An Overview of Data Center Metrics and a Novel Approach for a New Family of Metrics Moises Levy, Daniel Raviv	238
Frameworks for Performing on Cloud Automated Software Testing Using Swarm Intelligence Algorithm: Brief Survey Mohammad Hossain, Sameer Abufardeh, Sumeet Kumar	252
What Should Be Considered for Acceptance Mobile Payment: An Investigation of the Factors Affecting of the Intention to Use System Services T-Cash Riyan Rizkyandy, Djoko Budiyanto Setyohadi, Suyoto	257
Three port converters used as interface in photovoltaic energy systems Sarab Al-Chlaihawi, Aurelian Craciunescu	263
Steganography System with Application to Crypto-Currency Cold Storage and Secure Transfer Michael J. Pelosi, Nimesh Poudel, Pratap Lamichhane, Danyal Badar Soomro	271
Design and Implementation of Closed-loop PI Control Strategies in Real-time MATLAB Simulation Environment for Nonlinear and Linear ARMAX Models of HVAC Centrifugal Chiller Control Systems Nicolae Tudoroiu, Mohammed Zaheeruddin, Songchun Li, Elena-Roxana Tudoroiu	283
Which User of technology? Perspectivising the UTAUT model by application of the SFL language Pronoun System towards a systems perspective of technology acceptance and use Cheryl Marie Cordeiro	309
Ontology Modeling of Social Roles of Users in Mobile Computing Environments Daniel Ekpenyong Asuquo, Patience Usoro Usip	319
Efficient Alignment of Very Long Sequences Chunchun Zhao, Sartaj Sahni	329

Direct Torque Control Strategy Based on the Emulation of Six-Switch Inverter 346 Operation by a Four-Switch Inverter Using an Adaptive Fuzzy Controller Salma Charmi, Bassem El Badsi, Abderrazak Yangui