ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 3 Issue 1 Janua	ary-February 2018
CONTENTS	
Machine Learning framework for image classification Sehla Loussaief, Afef Abdelkrim	01
Impact of Line Resistance Combined with Device Variability on Re- RAM Memories Hassan Aziza, Pierre Canet, Jeremy Postel-Pellerin	sistive 11
Building an Efficient Alert Management Model for Intrusion Det Systems El Mostapha Chakir, Mohamed Moughit, Youness Idrissi Khamlichi	tection 18
Virtual Memory Introspection Framework for Cyber Threat Detect Virtual Environment Himanshu Upadhyay, Hardik Gohel, Alexander Pons, Leo Lagos	tion in 25
A Test Code Generation Method for Coding Standard Input/Output Exception Handling in Java Programming Learning Assistant System Ei Ei Mon, Nobuo Funabiki, Ryota Kusaka, Khin Khin Zaw, Wen-Chi Kao	n
Framework for the Formal Specification and Verification of Se Guidelines Zeineb Zhioua, Rabea Ameur-Boulifa, Yves Roudier	ecurity 38
Improving System Reliability Assessment of Safety-Critical Systems Machine Learning Optimization Techniques Ibrahim Alagoz, Thomas Hoiss, Reinhard German	s using 49
Numerical Solution of Fuzzy Differential Equations with Z-numbers Fuzzy Sumudu Transforms Sina Razvarz, Raheleh Jafari, Wen Yu	using 66
Design and Simulation of an RF-MEMS Switch and analysis Electromagnetic aspect in realtion to stress Amna Riaz, Muhammad Umair Javed Ilam Sindhu, Tahir Zaidi	of its 76
A Perfect Ecosystem for Learning? Modern Thoughts for Organisher Education Pasi Juvonen, Anu Kurvinen	nnizing 82

Auto-Encoder based Deep Learning for Surface Electromyography Signal Processing Marwa Farouk Ibrahim Ibrahim, Adel Ali Al-Jumaily	94
A Statistical Approach for Gain Bandwidth Prediction of Phoenix-Cell Based Reflect arrays Hassan Salti, Raphael Gillard	103
Impact of Crosstalk on Signal Integrity of TSVs in 3D Integrated Circuits Shadi MS. Harb, William R. Eisenstadt	109
Constructing Learning-by-Doing Pedagogical Model for Delivering 21st Century Engineering Education Ghassan Frache, Hector Nistazakis, George Tombras	115
A 3D Full Wave Inversion (FWI) Analysis for Handheld Ground Penetrating Radar (GPR) Suki Dauda Sule, Kevin Paulson	125
Modelling of the resistance heating of the moving molybdenum sheet Miroslav Pavelek, Michal Frivaldsky, Pavol Spanik, Tibor donič	130
Algorithms for Technical Integration of Virtual Power Plants into German System Operation André Richter, Ines Hauer, Martin Wolter	135
Development of Indicators for Technical Condition Indexing of Power Transformers Gints Poiss, Sandra Vitolina, Janis Marks	148
Influence of supply frequency on dissipation factor measurement and stator insulation diagnosis Cyrille Caironi, Bernhard Fruth, Detlef Hummes, Rudolf Blank	155
Analysis of Outdoor and Indoor Propagation at 15 GHz and Millimeter Wave Frequencies in Microcellular Environment Muhammad Usman Sheikh, Jukka Lempiainen	160
Linear algebra as an alternative approach to the synthesis of digital devices of automation and control systems Nikolay Chernov, Nikolay Prokopenko, Vladislav Yugai, Nikolay Butyrlagin	168
Effective Thermal Analysis of Using Peltier Module for Desalination Process Hayder Al-Madhhachi	191

Estimation of digital protection devices applicability on basis of multiple characterizing parameters Dimitar Bogdanov	198
Design of an Automatic Forward and Back Collision Avoidance System for Automobiles Tasneem Sanjana, Ferdus Wahid, Mehrab Masayeed Habib, Ahmed	205
Amin Rumel	
A High Efficiency Ultra Thin (1.8 um) CdS/CdTe p-i-n Solar Cell with CdTe and Si as BSF layer Nahid A. Jahan, Md. Minhaz Ul Karim and M. Mofazzal Hossain	213
Domain Independent Feature Extraction using Rule Based Approach Sint Sint Aung, Myat Su Wai	218
Velocity obstacles for car-like mobile robots: Determination of colliding velocity and curvature pairs Emese Gincsainé Szádeczky-Kardoss, Zoltán Gyenes	225
Medium Voltage Microgrid Test Setup and Procedures Implemented on a Real Pilot Project Bruno Alberto Pacheco, Marcos Aurelio Izumida Martins, Cesare Quinteiro Pica, Nilo Rodrigues	234
Approximate method of analysis of log-periodic antennas with in-phase currents Boris Levin	239
Measuring modifiability in model driven development using object oriented metrics Nwe Nwe, Ei Thu	244
Constant EnvelopeDCT-basedOFDMSystem with M-ary PAM Mapper over Fading Channels Rayan Hamza Alsisi, Raveendra Kolarramakrishna Rao	252
Short CCA-Secure Attribute-Based Encryption Hiroaki Anada, Seiko Arita	261
A Survey of Security Challenges in Internet of Things Anass Sedrati, Abdellatif Mezrioui	274
Stabilization of constrained uncertain systems by an off-line approach using zonotopes Walid Hamdi, Wissal Bey, Naceur Benhadj Braiek	281

Design and Implementation of Remotely Monitoring System for Total Dissolved Solid in Baghdad Drinking Water Networks Hussein Abdul-Ridha Mohammed, Tamara Zuhair Fadhil, Sura Fawzi Ismail	Withdrawn
The Use of LMS AMESim in the Fault Diagnosis of a Commercial PEM Fuel Cell System Reem Izzeldin Salim, Hassan Noura, Abbas Fardoun	297
Parametric Study of Micro Strip Patch Antenna Using Different Feeding Techniques for Wireless and Medical Applications Debajyoti Chatterjee, Anjan Kumar Kundu	310
Simulation and FPGA Implementation of a Ring Oscillator Sensor for Complex System Design Aziz Oukaira, Idir Mellal, Ouafaa Ettahri, Mohamed Tabaa, Ahmed Lakhssassi	317
A Dynamic Reallocation Based Window Access Scheme for Enhancing QoS of Vehicular Ad-hoc Networks (VANETs) Md. Amirul Islam, Hossen Asiful Mustafa	322
Mission Profile Analysis of a SiC Hybrid Module forAutomotive Traction Inverters and its Experimental Power-lossValidation with Electrical and Calorimetric Methods Ajay Poonjal Pai, Tomas Reiter, Oleg Vodyakho, Martin Maerz	329
Signal-Based Metamodels for Predictive Reliability Analysis and Virtual Testing Veit Bayer, Stephanie Kunath, Roland Niemeier, Jurgen Horwege	342
LabVIEW-based data acquisition system for Diode I-V Characterization Nor Shaida Mohd Saufi, Nurul Syafiqah Yap Abdullah, Mohd Ikhwan Hadi Yaacob	348
Innovative design with learning reflexiveness for developing the Hamiltonian circuit learning games Meng-Chien Yang, Hsuan-Yu, Chiang	352
Theoretical Investigation of Combined Use of PSO, Tabu Search and Lagrangian Relaxation methods to solve the Unit Commitment Problem Sahbi Marrouchi, Nesrine Amor, Moez Ben Hessine, Souad Chebbi	357
Non-rigid Registration for 3D Active Shape Liver Modeling Nesrine Trabelsi, Mohamed Ali Cherni, Dorra Ben Sellem	366
Adaptive observer design for a class of nonlinear systems with time delays Ahlem Sassi, Michel Zasadzinksi, Harouna Souley Ali, Kamel Abderrahim	373

A Joint Safety and Security Analysis of message protection for CAN bus protocol Luca Dariz, Gianpiero Costantino, Massimiliano Ruggeri, Fabio Martinelli	384
Decentralized Control Approaches of Large-Scale Interconnected Systems Rabeb Ben Amor, Salwa Elloumi	394
Security Analysis and the Contribution of UPFC for Improving Voltage Stability Asma Meddeb, Hajer Jmii, Souad Chebbi	404
The method of correlation investigation of acoustic signals with priority placement of microphones Bohdan Trembach, Roman Kochan, Rostyslav Trembach	412
Systematic Tool Support of Engineering Education Performance Management Aneta George, Liam Peyton, Voicu Groza	418
Co-designed accelerator for homomorphic encryption applications Asma Mkhinini, Paolo Maistri, Régis Leveugle, Rached Tourki	426
A Smart Mobile Application for Assisting Parents in Anti-Drug Support Tsz Hei Yeung, Chi Kit Ng, Vincent Ng	434
Actuator Fault Reconstruction based Adaptive Polytopic Observer for a Class of Continuous-Time LPV Systems Radhia Houimli, Neila Bedioui, Mongi Besbes	443
Innovative Research on the Development of Game-based Tourism Information Services Using Component-based Software Engineering Wei-Hsin Huang, Huei-Ming Chiao, Wei-Hsin Huang	451
Performance Analysis of Regenerative Braking in Permanent Magnet Synchronous Motor Drives Andrew Adib, Rached Dhaouadi	460
Tracking and Detecting moving weak Targets Naima Amrouche, Ali Khenchaf, Daoud Berkani	467
Structure-Preserving Modeling of Safety-Critical Combinational Circuits Feim Ridvan Rasim, Sebastian M. Sattler	472
Hardware Acceleration on Cloud Services: The use of Restricted Boltzmann Machines on Handwritten Digits Recognition Eleni Bougioukou, Nikolaos Toulgaridis, Maria Varsamou, Theodore Antonakopoulos	483

An Analysis of K-means Algorithm Based Network Intrusion Detection System	496
Yi Yi Aung, Myat Myat Min	
Computation of Viability Kernels on Grid Computers for Aircraft Control in Windshear	502
Nikolai Botkin, Varvara Turova, Johannes Diepolder, Florian Holzapfel	
Adaptive and Non Adaptive LTE Fractional Frequency Reuse Mechanisms Mobility Performance Uttara Sawant, Robert Akl	511
Two-Stage Performance Engineering of Container-based Virtualization Zheng Li, Maria Kihl, Yiqun Chen, He Zhang	521