

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Special Issue

August 2017

CONTENTS

Clean Energy Use for Cloud Computing Federation Workloads
Yahav Biran, Sudeep Pasricha, George Collins, Joel Dubow

The Internet of Things ecosystem: the blockchain and data protection issues
Nicola Fabiano

Cancer Mediating Genes Recognition using Multilayer Perceptron Model- An Application on Human Leukemia
Sougata Sheet, Anupam Ghosh and Sudhindu Bikash Mandal

Impact of Line Resistance Combined with Device Variability on Resistive RAM Memories
Hassan Aziza, Pierre Canet and Jeremy Postel-Pellerin

Design of Cognitive Radio Database using Terrain Maps and Validated Propagation Models
Anwar Mohamed Fanan, Nick Riley, Meftah Mehdawi

Building an Efficient Alert Management Model for Intrusion Detection Systems
El Mostapha Chakir, Mohamed Moughit and Youness Idrissi

Smart Grid Operational functions and Control Challenges by Implementing SSSC Tailored to Optimize performance in between Qatar and KSA on the GCC Electrical-power grid
Tariq Masood, Muhammad Tajammal, Samer Karim Shah, Ghulam Hashmi, Suhail Aftab Qureshi, D. P Kothari

Community Detection in Social Network with Outlier Recognition
Htwe Nu Win and Khin Thidar Lynn

Virtual Memory Introspection Framework for Cyber Threat Detection in Virtual Environment
Himanshu Upadhyay, Hardik Gohel, Alexander Pons and Leo Lagos

A novel beamforming based model of coverage and transmission costing in IEEE 802.11 WLAN networks
Mehdi Guessous, Lahbib Zenkour

Software and Hardware Enhancement of Convolutional Neural Networks on GPGPUs
An-Ting Cheng, Chun-Yen Chen, Bo-Cheng Lai and Che-Huai Lin

A Test Code Generation Method for Coding Standard Input/Output with Exception Handling in Java Programming Learning Assistant System
Ei Ei Mon, Nobuo Funabiki, Ryota Kusaka, Khin Khin Zaw and Wen-Chung Kao

Framework for the Formal Specification and Verification of Security Guidelines
Zeineb Zhioua, Rabea Ameer-Boulifa and Yves Roudier

A New profiling and pipelining approach for HEVC Decoder on ZedBoard Platform
Habib Smei, Kamel Smiri, Abderrazak Jemai

An Advanced Algorithm Combining SVM and ANN Classifiers to Categorize Tumor with Position from Brain MRI Images
Rasel Ahmmed, Md. Asadur Rahman and Md. Foisal Hossain

Flexible Aperture Tuning Solution for Cellular Main Antenna in Metallic Back Cover Mobile Phone
Yew Choon Mark Tan, Guan Hong Ng, Yew Siow Roger Tay

Improving System Reliability Assessment of Safety-Critical Systems using Machine Learning Optimization Techniques
Ibrahim Alagoz, Thomas Hoiss and Reinhard German

Interference Avoidance using Spatial Modulation based Location Aware Beamforming in Cognitive Radio IOT Systems
Jayanta Datta and Hsin-Piao Lin

A New Identification Approach of MIMO Hammerstein Model with Separate Nonlinearities
Chekib Ghorbel, Zeineb Rayouf, Naceur Benhadj Baraiek

Enhanced Outdoor to Indoor Propagation Models and Impact of Different Ray Tracing Approaches at Higher Frequencies
Muhammad Usman Sheikh, Kimmo Hiltunen and Jukka Lempiainen

ARMA feeding techniques for isoflux coverage from a micro satellite
Ali Sibli, Hussein Abou Taam, Bernard Jecko, Mohamed Rammal, Eric Arnaud, Bellion Anthony

Numerical Solution of Fuzzy Differential Equations with Z-numbers using Fuzzy Sumudu Transforms
Sina Razvarz, Raheleh Jafari and Wen Yu

TPMTM: Topic Modeling over Papers' Abstract
Than Than Wai and Sint Sint Aung

Selective Electron Beam Melting Manufacturing of Electrically Small Antennas
Saad Mufti, Christopher Smith, Alan Tennant, Luke Seed

MPC-based energy efficiency improvement in a pusher type billets reheating furnace
by Silvia Maria Zanoli, Francesco Cocchioni and Crescenzo Pepe

Design and Simulation of an RF-MEMS Switch and analysis of its Electromagnetic aspect in relation to stress
by Amna Riaz, Muhammad Umair Javed Ilam Sindhu and Tahir Zaidi
Real-Time Flux-weakening Control for an IPMSM Drive System Using a Predictive Controller
Tian-Hua Liu, Shao-Kai Tseng, Yi Chen, Mao-Bin Lu

A Perfect Ecosystem for Learning? Modern Thoughts for Organizing Higher Education
Pasi Juvonen and Anu Kurvinen

Estimating short time interval densities in a CTM-KF model
Arlinda Alimehaj Rrecaj and Marija Malenkovska Todorova

Discovering Interesting Biological Patterns in the Context of Human Protein-Protein Interaction Network and Gene Disease Profile Data
Rami Alroobi, William Perizzo

Agent Based Fault Detection System for Chemical Processes using Negative Selection Algorithm
Naoki Kimura, Yuya Takeda and Yoshifumi Tsuge

Auto-Encoder based Deep Learning for Surface Electromyography Signal Processing
Marwa Farouk Ibrahim Ibrahim and Adel Ali Al-Jumaily

Modelling and Analysis of Radial Flux Surface Mounted Direct-Driven PMSG in Small Scale Wind Turbine
Theint Zar Htet, Zhengming Zhao, Qing Gu, Jing Li
A Switched-Capacitor Low-Pass Filter with Dynamic Switching Bias OP Amplifiers
Hiroo Wakaumi

Detection of ExoMars launcher during its passage over Europe with Space Surveillance radar breadboard
Stéphane Saillant, Marc Flécheux and Yann Mourot

A Switched-Capacitor Low-Pass Filter with Dynamic Switching Bias OP Amplifiers
Hiroo Wakaumi

A Statistical Approach for Gain Bandwidth Prediction of Phoenix-Cell Based Reflect arrays
Hassan Salti and Raphael Gillard

Performance of Location and Positioning Systems: a 3D-Ultrasonic System Case
Khaoula Mannay, Jesus Urena, Álvaro Hernández and Mohsen

Cognitive Cybernetics vs. Captology
Zdenko Balaž, Davor Predavec

Impact of Crosstalk on Signal Integrity of TSVs in 3D Integrated Circuits
Shadi MS. Harb and William R. Eisenstadt

Constructing Learning-by-Doing Pedagogical Model for Delivering 21st Century Engineering Education
Ghassan Frache, Hector Nistazakis and George Tombras
Automated Text Annotation for Social Media Data during Natural Disasters
Si Si Mar Win and Than Nwe Aung

Control of a three-stage medium voltage solid-state transformer
Claudio Busada, Hector Chiacchiarini, Sebastian Gomez Jorge, Favio Mengatto, Alejandro Oliva¹, Jorge Solsona, German Bloch and Angelica Delgadillo

A 3D Full Wave Inversion (FWI) Analysis for Handheld Ground Penetrating Radar (GPR)
Suki Dauda Sule and Kevin Paulson

Mission-Critical Systems Design Framework
Kyriakos Houliotis, Panagiotis Oikonomidis, Periklis Charchalakis and Elias Stipidis

Leaf-shaped solar cell antenna for Energy Harvesting and RF Transmission in ku-band
Chokri Baccouch, Hedi Sakli, Dhaou Bouchouicha, Taoufik Aguil

Modelling of the resistance heating of the moving molybdenum sheet
Miroslav Pavelek, Michal Frivaldsky, Pavol Spanik and Tibor donič

Algorithms for Technical Integration of Virtual Power Plants into German System Operation
André Richter, Ines Hauer and Martin Wolter

Distributing the computation in combinatorial optimization experiments over the cloud
Mario Brcic, Nikica Hlupic, Nenad Katanic

Efficient Limited Feedback Technique for FDD MIMO Systems
Papis Ndiaye, Moussa Diallo and Idy Diop

A Relational Database Model and Tools for Environmental Sound Recognition
Yuksel Arslan, Abdussamet Tan?s, Huseyin Canbolat

Limitations of HVAC Offshore Cables in Large Scale Offshore Wind Farm Applications
Tiago Antunes, Tiago Alexandre dos Reis Antunes, Paulo Jorge da Costa Santos and Armando José Pinheiro Marques Pires

Development of Indicators for Technical Condition Indexing of Power Transformers
Gints Poiss, Sandra Vitolina and Janis Marks

Analysis of Economic Load Dispatch with a lot of Constraints Using Vortex Search Algorithm
Mustafa Saka, Ibrahim Eke, Suleyman Sungur Tezcan, Muslum Cengiz Taplamacioglu

Influence of supply frequency on dissipation factor measurement and stator insulation diagnosis
Cyrille Caironi, Bernhard Fruth, Detlef Hummes and Rudolf Blank

Numerical evaluation of ABS parts fabricated by fused deposition modeling and vapor smoothing

Sung-Uk Zhang

Analysis of Outdoor and Indoor Propagation at 15 GHz and Millimeter Wave Frequencies in Microcellular Environment

Muhammad Usman Sheikh and Jukka Lempiainen

Mealy-to-Moore Transformation – A state stable design of automata
Mustafa Oezguel, Florian Deeg, Sebastian M. Sattler

Improving Patient Outcomes Through Untethered Patient-Centered Health Records
Mohammed Abdulkareem Alyami, Majed Almotairi, Alberto R. Yataco and Yeong-Tae Song

Linear algebra as an alternative approach to the synthesis of digital devices of automation and control systems
Nikolay Chernov, Nikolay Prokopenko, Vladislav Yugai and Nikolay Butyrlagin

A Model for Optimising the Deployment of Cloud-hosted Application Components for Guaranteeing Multitenancy Isolation
Laud Charles Ochei and Christopher Ifeanyichukwu Ejiofor

Data Exchange Strategies for Aggregating Geographical Distribution of Demands for Location-Dependent Information Using Soft-State Sketches in VANETs
Akihiro Yamada, Susumu Ishihara

Fault Tolerant Control Based on PID-type Fuzzy Logic Controller for Switched Discrete-time Systems: An Electronic Throttle Valve Application
Wafa Gritli, Hajer Gharsallaoui, Mohamed Benrejeb

Review on security issues in RFID systems
Mohamed El Beqqal, Mostafa Azizi

A decision-making-approach for the purchasing organizational structure in Moroccan health care system
Kaoutar Jenoui and Abdellah Abouabdellah

Novel Analysis of Synchronous and Induction Generators in Parallel Operation Mode in an Isolated Electric System
Vinicius Zimmermann Silva, Ângelo Jose Junqueira Rezek, Rafael Di Lorenzo Corrêa

Design of an Automatic Forward and Back Collision Avoidance System for Automobiles
Tasneem Sanjana, Ferdus Wahid, Mehrab Masayeed Habib and Ahmed Amin Rumel

The impact of Big Data on the Android Mobile Platform for Natural Disaster Situations
Zijadin Krasniqi and Adriana Gjonaj

A High Efficiency Ultra Thin (1.8 μm) 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

Measurement of the Bridge Surface Deflections Using Near-Field Amplitude of Secondary Radiators System
Oleksandr Poliarus, Yevhen Poliakov, Andrii Lebedynskyi, Viktor Ivanov, Ruslan Pashchenko

Domain Independent Feature Extraction using Rule Based Approach
Sint Sint Aung and Myat Su Wai

A Taxonomy for Enhancing Usability, Flexibility, and Security of User Authentication
Susan Gottschlich

Velocity obstacles for car-like mobile robots: Determination of colliding velocity and curvature pairs
Emese Gincsiné Szádeczky-Kardoss and Zoltán Gyenes

An Aggregation Model for Energy Resources Management and Market Negotiations
Omid Abrishambaf, Pedro Faria, João Spínola and Zita Vale

Medium Voltage Microgrid Test Setup and Procedures Implemented on a Real Pilot Project
Bruno Alberto Pacheco, Marcos Aurelio Izumida Martins, Cesare Quinteiro Pica and Nilo Rodrigues

A Study on Isomorphic Properties of Circulant Graphs
V. Vilfred Kamalappan

Approximate method of analysis of log-periodic antennas with in-phase currents
Boris Levin

Efficiency Assessment of Plasma-Aided Porous Media Surface Finishing
Peter Dineff, Dilyana Gospodinova, Ivaylo Ivanov

Measuring modifiability in model driven development using object oriented metrics
Nwe Nwe and Ei Thu

Constant Envelope DCT based OFDM System with M-ary PAM Mapper over Fading Channels
Rayan Hamza Alsisi and Raveendra Kolarramakrishna Rao

Heuristic Based Approach for Voltage Stability Improvement using FACTS Devices
Hajer Jmii, Asma Meddeb, Souad Chebbi

Enhancement of Voltage Stability through Optimal Location of UPFC
Hajer Jmii, Asma Meddeb, Souad Chebbi

Short CCA-Secure Attribute-Based Encryption
Hiroaki Anada and Seiko Arita

2×1 Microstrip Patch Array Antenna with Harmonic Suppression Capability for Rectenna
Nur Aisyah Amir, Shipun Anuar Hamzah, Khairun Nidzam Ramli
Cyclical Wave Bolt for Sound Waves in a Gas Stream
Vladimir Arabadzhi

A Multilingual System for Cyberbullying Detection: Arabic Content Detection using Machine Learning
Batoul Haidar, Maroun Chamoun, Ahmed Serhrouchni

Applying Machine Learning and High Performance Computing to Water Quality Assessment and Prediction

Ruijian Zhang, Deren Li

*Flexible lengthening-shortening arm mechanism for fishery resource management
Yoshiki Iwamochi, Motoki Takagi, Tasuku Miyoshi*

*The Use of LMS AMESim in the Fault Diagnosis of a Commercial PEM Fuel Cell System
Reem Izzeldin Salim, Hassan Noura and Abbas Fardoun*

*Parametric Study of Micro Strip Patch Antenna Using Different Feeding Techniques for Wireless
and Medical Applications
Debajyoti Chatterjee and Anjan Kumar Kundu*

*Simulation and FPGA Implementation of a Ring Oscillator Sensor for Complex System Design
Aziz Oukaira, Idir Mellal, Ouafaa Ettahri, Mohamed Tabaa and Ahmed Lakhssassi*

*A Dynamic Reallocation Based Window Access Scheme for Enhancing QoS of Vehicular Ad-
hoc Networks (VANETs)
Md. Amirul Islam and Hossen Asiful Mustafa*

*Mission Profile Analysis of a SiC Hybrid Module for Automotive Traction Inverters and its
Experimental Power-loss Validation with Electrical and Calorimetric Methods
Ajay Poonjal Pai, Tomas Reiter, Oleg Vodyakho and Martin Maerz*

*Signal-Based Metamodels for Predictive Reliability Analysis and Virtual Testing
Veit Bayer, Stephanie Kunath, Roland Niemeier and Jurgen Horwege*

*LabVIEW-based data acquisition system for Diode I-V Characterization
Nor Shaida Mohd Saufi, Nurul Syafiqah Yap Abdullah and Mohd Ikhwan Hadi Yaacob*

*Innovative design with learning reflexiveness for developing the Hamiltonian circuit learning
games
Meng-Chien Yang, Hsuan-Yu and Chiang*

*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 and Souad Chebbi*

*Non-rigid Registration for 3D Active Shape Liver Modeling
Nesrine Trabelsi, Mohamed Ali Cherni and Dorra Ben Sellem
Adaptive observer design for a class of nonlinear systems with time delays
Ahlem Sassi, Michel Zasadzinski, Harouna Souley Ali and Kamel Abderrahim*

*A Joint Safety and Security Analysis of message protection for CAN bus protocol
Luca Dariz, Gianpiero Costantino, Massimiliano Ruggeri and Fabio Martinelli*

*Decentralized Control Approaches of Large-Scale Interconnected Systems
Rabeb Ben Amor and Salwa Elloumi*

Security Analysis and the Contribution of UPFC for Improving Voltage Stability

Asma Meddeb, Hajer Jmii and Souad Chebbi

The method of correlation investigation of acoustic signals with priority placement of microphones

Bohdan Trembach, Roman Kochan and Rostyslav Trembach

Systematic Tool Support of Engineering Education Performance Management

Aneta George, Liam Peyton and Voicu Groza

Co-designed accelerator for homomorphic encryption applications

Asma Mkhinini, Paolo Maistri, Régis Leveugle and Rached Tourki

A Smart Mobile Application for Assisting Parents in Anti-Drug Support

Tsz Hei Yeung, Chi Kit Ng and Vincent Ng

Actuator Fault Reconstruction based Adaptive Polytopic Observer for a Class of Continuous-Time LPV Systems

Radhia Houimli, Neila Bedioui and Mongi Besbes

Innovative Research on the Development of Game-based Tourism Information Services Using Component-based Software Engineering

Wei-Hsin Huang, Huei-Ming Chiao and Wei-Hsin Huang

Performance Analysis of Regenerative Braking in Permanent Magnet Synchronous Motor Drives

Andrew Adib and Rached Dhaouadi

Tracking and Detecting moving weak Targets

Naima Amrouche, Ali Khenchaf and Daoud Berkani

Structure-Preserving Modeling of Safety-Critical Combinational Circuits

Feim Ridvan Rasim and Sebastian M. Sattler

Hardware Acceleration on Cloud Services: The use of Restricted Boltzmann Machines on Handwritten Digits Recognition

Eleni Bougioukou, Nikolaos Toulgaridis, Maria Varsamou, Theodore Antonakopoulos

An Analysis of K-means Algorithm Based Network Intrusion Detection System

Yi Yi Aung, Myat Myat Min

Computation of Viability Kernels on Grid Computers for Aircraft Control in Windshear

Nikolai Botkin, Varvara Turova, Johannes Diepolder and Florian Holzapfel

Adaptive and Non Adaptive LTE Fractional Frequency Reuse Mechanisms Mobility Performance

Uttara Sawant, Robert Akl

Two-Stage Performance Engineering of Container-based Virtualization

Zheng Li, Maria Kihl, Yiqun Chen, He Zhang

