

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Special Issue

March 2018

CONTENTS

A Comparative Study of a Hybrid Ant Colony Algorithm MMACS for the Strongly Correlated Knapsack Problem

by Wiem Zouari, Ines Alaya and Moncef Tagina

Evaluation of Methods for Sentence Similarity for Use in Intelligent Tutoring System

by Emil Brajković, Daniel Vasić and Tomislav Volarić

Experimental Results and Numerical Simulation of the Target RCS using Gaussian Beam Summation Method

by Ghanmi Helmi, Khenchaf Ali, Pouliguen Philippe and Leye Papa Oussmane

The Chimera and the Cyborg

by Lev Lafayette, Bernd Wiebelt, Dirk von Suchdoletz, Helena Rasche, Michael Janczyk and Daniel Tosello

Harmonic Sensitivity Analysis of Power System with Wind Power

by Jignesh Patel and Satish Joshi

Simulation Strategy to Enhance Oxygen Uptake and Reaction Forces at Leg Joints and Vertebral Bodies During Ergometer Exercise Under Altered Gravity

by Yoshihiko Tagawa, Masayuki Omoto, Hiroo Matsuse and Naoto Shiba

Spectral Grid Impedance Identification on the Low-, Medium- and High-Voltage Level – System Design, Realization and Measurement Results of Grid Impedance Measurement Devices

by Hauke Wilken, Michael Jordan and Detlef Schulz

Design of True Random Numbers Generators with Ternary Physical Unclonable Functions

by Bertrand Francis Cambou

Improvement of Transmission Characteristics in Multilayer Dual Band Filter

by Ryosuke Nakano, Yuta Takeuchi, Mikio Tsuji and Hiroyuki Deguchi

Scientific Principles behind 2017 World Universiade of Safety Lantern and Torch

by Wei Long Chen and Fang Lin Chao

An Optical-based Fingertip Force Sensor

by Emanuele Lindo Secco, Taye F. Agidew and Atulya Kumar Nagar

Low-Dimensional Spaces for Relating Sensor Signals with Internal Data Structure in a Propulsion System

by Catherine Cheung, Nicolle Kilfoyle, Julio Valdés, Srishti Sehgal and Richard Salas Chavez

Stream Cipher by Reed-Solomon Codes

by Tao Wu and Ruomei Wang

*Performance improvement of a wind energy system using fuzzy logic based pitch angle control
by Kanasottu Anil Naik, Chandra Prakash Gupta and Eugene Fernandez*

*Direct Torque Control of Multiphase Doubly Converter-fed Asynchronous Machines
Incorporating the Harmonic Torques
by Javier Martínez-Román, Luis Serrano-Iribarnegaray, Juan Carlos del Pino-López and Pedro
Cruz-Romero*

*Fuzzy Uncertainty Management in Multi-Shift Single-Vehicle Routing Problem
by Francesco Nucci*

*On The Development of a Reliable Gate Stack for Future Technology Nodes Based on III-V
Materials*

*by Abhitosh Vais, Sonja Sioncke, Jacopo Franco, Vamsi Putcha, Laura Nyns, Arturo Sibaja-
Hernandez, Rita Rooyackers, Sergio Calderon Ardila, Valentina Spampinato, Alexis
Franquet, Jan Maes, Qi Xie, Michael Givens, Fu Tang, Xiang Jiang, Marc Heyns, Dimitri
Linten, Jerome Mitard, Aaron Thean, Dan Mocuta and Nadine Collaert*

*Using Input Impedance to Calculate the Efficiency Numerically of Series-Parallel Magnetic
Resonant Wireless Power Transfer Systems
by Thabat Thabet and John Woods*

*A Cyber-Vigilance System for Anti-Terrorist Drives Based on an Unmanned Aerial Vehicular
Networking Signal Jammer for Specific Territorial Security
by Dhiman Chowdhury, Mrinmoy Sarkar and Mohammad Zakaria Haider*

*A detailed step-by-step electrical parameters identification method for photovoltaic generators
using a combination of two approaches
by Selma Tchoketch Kebir, Mohamed Salah Ait Cheikh and Mourad Haddadi*

*Parametric Co-variance Assignment for a Class of Multivariable Stochastic Uncertain Systems:
Output Feedback Stabilization Approach
by Qichun Zhang*

*Holistic Access Control and Privacy Infrastructure in Distributed Environment
by Uche Magnus Mbanaso and Gloria A Chukwudebe*

*Extending the Life of Legacy Robots: MDS-Ach via x-Ach
by Daniel M. Lofaro, Magdalena Bugajska and Donald Sofge*

*Using of the Flipped Classroom Learning with a Workshop Activity in Object-oriented Analysis
and Design Course
by Pakawan Pugsee*

*Dc-link voltage drift compensation in a four level Double- Star Converter using redundant states
via phase-shifted PWM strategy
by Carlos A. Reusser*

An FPGA Implementation of Resource-Optimized Dynamic Digital Beamformer for a Portable Ultrasound Imaging System

by Jingwei Xu, Yi Zheng, Mohan Chirala and Mohamed Almekkawy

Effects of Dielectric Properties of the Material located inside Multimode Applicator on Microwave Efficiency

by Sofiya Ali Mekonnen, Sibel Yenikaya, Gökhan Yenikaya and Güneş Yilmaz

A Novel MICS Receiver with FSK Dual Band Demodulator

by Mouna Bettaieb, Saif Benali, Ghazi Bouzid and Hatem Trabelsi

Revealing Strengths, Weaknesses and Prospects of Intelligent Collaborative e-Learning Systems

by Amal Asselman, Azeddine Nasseh and Souhaib Aammou

Similarity-based Resource Selection for Scientific Workflows in Cloud Computing

by Takahiro Koita and Yu Manabe

A Machine Learning Framework Using Distinctive Feature Extraction for Hand Gesture Recognition

by Sudipta Saha, Aninda Saha, Zubayr Khalid, Pritam Paul and Shuvam Biswas

Interactive Virtual Reality Educational Application

by Shouq. Al Awadhi, Noor. Al Habib, Dalal Al-Murad, Fajer Al deei, Mariam Al Houti, Taha Beyrouthy and Samer Al-Kork

Visualizing Affordances of Everyday Objects Using Mobile Augmented Reality to Promote Safer and More Flexible Home Environments for Infants

by Miho Nishizaki

Towards Process Standardization for Requirements Analysis of Agent-Based Systems

by Khaled Slhoub and Marco Carvalho

It Takes Two to Tango: Merging Science and Creativity to Support Continued Innovation in the IoT Domain

by Helen Hasenfuss, Muftah Fraifer, Sameer Kharel, Asma Elmangoush, Alan Ryan and Walid Elgenaidi

Enhanced Ship Energy Efficiency by Using Marine Box Coolers

by Abdallah Aijjou, Lhousain Bahatti and Abdelhadi Raihani

Theory Building of Quattro Bottom Line Approach for Sustainable Reverse Logistics from Government Perspective: The Indonesia Evidence

by Hesti Maheswari, Gatot Yudoko and Akbar Adhiutama

Evaluating the effect of Locking on Multitenancy Isolation for Components of Cloud-hosted Services

by Laud Charles Ochei and Christopher Ifeanyichukwu Ejiofor

A Novel Technique for Enhancing Color of Undersea Deblurred Imagery
by Chrispin Jiji and Nagaraj Ramrao

Virtual Output Queues Architecture for High Throughput Data Center Nodes
by Angelos Kyriakos, Ioannis Patronas, Georgios Tzimas, Vasileios Kitsakis and Dionysios Reisis

Extendable Board Game to Facilitate Learning in Supply Chain Management
by Linda William, Za'Abu Bin Abdul Rahim, Robert de Souza, Eko Nugroho and Rio Fredericco

An Electroencephalogram Analysis Method to Detect Preference Patterns Using Gray Association Degrees and Support Vector Machines
by Shin-ichi Ito, Momoyo Ito and Minoru Fukumi

Learning Personalization Based on Learning Style instruments
by Alzain Alzain, Steve Clark, Gren Ireson and Ali Jwaid

Designing Experiments: 3 Level Full Factorial Design and Variation of Processing Parameters Methods for Polymer Colors
by Jamal Al Sadi

An enhanced Biometric-based Face Recognition System using Genetic and CRO Algorithms
by Ola Surakhi, Mohammad Khanafseh and Yasser Jaffal

FPGA Implementation of Ultra-High Speed and Configurable Architecture of Direct/Inverse Discrete Wavelet Packet Transform Using Shared Parallel FIR Filters
by Mouhamad Chehaitly, Mohamed Tabaa, Fabrice Monteiro, Juliana Srour and Abbas Dandache

Developing A Conceptual Framework of Product-Service System Management Toward Firms' Sustainability for Indonesian Industrial Estate Firms
by Christina Wirawan, Gatot Yudoko and Yuliani Dwi Lestari

A Method for Generating, Evaluating and Comparing Various System-level Synthesis Results in Designing Multiprocessor Architectures
by Peter Arato and Gyorgy Racz

Acoustic Signal Processing and Noise Characterization Theory via Energy Conversion in a PV Solar Wall Device with Ventilation through a Room
by Himanshu Dehra

SDN-based Network Control Method for Distributed Storage Systems
by Luis Guillen, Satoru Izumi, Toru Abe, Hiroaki Muraoka and Takuo Suganuma

A New Study Performance Control of PMSMs: Validity Abacus Approach
by Sabrine Jebri and Khaled Nouri

Automating Hostel Telephone Systems

by Rohan Prabhu Murje, Bhaskar Rishab, Krishna Gopalrao Jorapur, MuccatiraThimmaiah Karumbaiah and Muddenahalli Nagendrappa Thippeswamy

*Evolving AL-FEC Application on 5G NGMN-Edge Computing Systems
by Christos Bouras and Nikolaos Kanakis*

*Fuzzy Logic Based Selective Harmonic Elimination for Single Phase Inverters
by Zeynep Bala Duranay and Hanifi Guldemir*

*Implementation of a Robot Contest for Distance Education
by Eiken Lübbers and Dierk Schoen*

*Influence of Torrefaction on Gasification of Torrefied Palm Kernel Shell
by Razi Ahmad, Mohd Azlan Mohd Ishak, Khudzir Ismail and Nur Nasulhah Kasim*

*Complexity Drivers in Digitalized Work Systems: Implications for Cooperative Forms of Work
by Benedikt Andrew Latos, Markus Harlacher, Florens Burgert, Verena Nitsch, Philipp Przybysz and Susanne Mütze-Niewöhner*

*Supporting Active Aging Through A Home Automation Infrastructure for Social Internet of Things
by Vittorio Miori, Dario Russo and Luca Ferrucci*

*Predicting Smoking Status Using Machine Learning Algorithms and Statistical Analysis
by Charles Frank, Asmail Habach, Raed Seetan and Abdullah Wahbeh*

*NemoMap: Improved Motif-centric Network Motif Discovery Algorithm
by Tien Huynh, Somadina Mbadiwe and Wooyoung Kim*

*Design of smart chess board that can predict the next position based on FPGA
by Alaa Hamza Omran and Yaser Muhammad Abid*

*Guidance Law Based on Line-of-Sight Rate Information Considering Uncertain Modeled Dynamics
by Saori Nakagawa, Takeshi Yamasaki, Hiroyuki Takano and Isao Yamaguchi*

*Attitude Control Simulation of a Legged Aerial Vehicle Using the Leg Motions
by Yoshiyuki Higashi and Soonki Chang
An Experimental Investigation of Reconfigurable UWB Modified Octagonal Microstrip Monopole Patch Antenna with Switchable and Tunable Band-Notched Characteristic
by Ruchi Paliwal, Ruchi Paliwal, Rajesh Kumar Singh and Shibani Kishen Koul*

*Psychoacoustical Approach in Soundscape Characterization
by Mia Suhanek, Ivan Djurek, Sanja Grubeša and Antonio Petošić*

*Analysis of Drain Current Transient Response of Gate Pulse Voltage in AlGaN / GaN High Electron Mobility Transistors
by Hirohisa Taguchi, Kazuto Akahori, Takuma Shimazu and Honoka Tanabe*

Development and Testing of Intelligent Wheelchair Controller for Quadriplegic Patients
by Mohammed Faeik Ruzajj Al-Okby, Sebastian Neubert, Norbert Stoll and Kerstin Thurow

A Dual-Band 90-Degree SiGe HBT Active Phase Shifter Based on Band-Pass and Band-Stop Designs Using Dual-Band Resonators
by Yasushi Itoh

Contactless Power and Bidirectional Data Transmission via Magnetic Field
by Jia-Jing Kao, Chun-Liang Lin, Chih-Cheng Huang and Hau-Shian Jian

Computational Techniques to Recover Missing Gene Expression Data
by Negin Fraidouni and Gergely Zaruba

Towards an Efficient Federated Cloud Service Selection to Support Workflow Big Data Requirements
by Mohamed Adel Serhani, Hadeel Al Kassabi and Ikbal Taleb

A novel mixed-mode universal biquad employing plus current output DVCCs
by Takao Tsukutani, Yasutomo Kinugasa and Noboru Yabuki

An Overview of Data Center Metrics and a Novel Approach for a New Family of Metrics
by Moises Levy and Daniel Raviv

Pole-Changing Windings for Close Ratio and 1:N Ratio Using the 3//Y / 3/Y Method
by Gabor Kovacs

Closed Approach of a Decoder Mobile for the 406 Mhz Distress Beacon
by Billel Ali Srihen, Jean-Paul Yonnet and Malek Benslama

A Ubiquitous and Configurable Wrist-Worn Sensor Node in Hazardous Gases Detection
by Mostafa Haghi, Kerstin Thurow and Regina Stoll

Frameworks for Performing on Cloud Automated Software Testing Using Swarm Intelligence Algorithm: Brief Survey
by Mohammad Hossain, Sameer Abufardeh and Sumeet Kumar

Wireless Channel Measurement and Modeling in Industrial Environments
by Kun Zhang, Liu Liu, Cheng Tao, Ke Zhang, Ze Yuan and Jianhua Zhang

What Should Be Considered for Acceptance Mobile Payment: An Investigation of the Factors Affecting of the Intention to Use System Services T-Cash
by Riyan Rizkyandy, Djoko Budiyo Setyohadi and Suyoto

Developing Students' Motivation for Learning through Practical Problems in School
by Mikhail Rodionov and Zhanna Dedovets

Student Performance Evaluation Using Data Mining Techniques for Engineering Education
by Veena Deshmukh, Srinivas Mangalwede and Dandina Hulikunta Rao

Topology, Discontinuities and Dimension Effects on CMOS Rotary Traveling Wave Oscillators
by Rogelio Manuel Higuera Gonzalez, Mónico Linares Aranda, Luis Hernández Martínez and Carlos Sanabria Díaz

Parallelizing Combinatorial Optimization Heuristics with GPUs
by Mohammad Harun Rashid and Lixin Tao

A Study on Improving Security and Efficiency using Dynamic Ownership Management in Client-Side Deduplication Environments
by Won-Bin Kim and Im-Yeong Lee

Sequential Card Activities of Recollect Experience for Elderly with Dementia
by Fang Lin Chao and Boxiu Fanjiang

Steganography System with Application to Crypto-Currency Cold Storage and Secure Transfer
by Michael J. Pelosi, Nimesh Poudel, Pratap Lamichhane and Danyal Badar Soomro

The Impacts of Distribution Generators' Size and Location on Power Efficiency and Voltage Profile in Radial LV Networks
by Maher M.A Al-Maghalseh

Probabilistic Method for Anomalies Detection Based on the Analysis of Cyber Parameters in a Group of Mobile Robots
by Elena Basan, Alexander Basan and Oleg Makarevich

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
by Nicolae Tudoroiu, Mohammed Zaheeruddin, Songchun Li and Elena-Roxana Tudoroiu

The experience of implementation with Agile Business Process Management
by Denis Rodríguez and Enrique Silva Molina

An Empirical Study of Icon Recognition in a Virtual Gallery Interface
by Denise Ashe, Alan Eardley and Bobbie Fletcher

The Model Development of an Effective Triggering System of Production Kanban Size towards Just-In-Time (JIT) Production
by Mohd Norzaimi Che Ani, Shahrul Kamaruddin and Ishak Abdul Azid

A Model of EM Fields from Static Data for Moving Conducting Cylinder
by Esmail Mohamed Mohamed Abuhdima and Robert Prewitt Penno

Synthesis of QDI Combinational Circuits using Null Convention Logic Based on Basic Gates
by Duarte Lopes de Oliveira, Orlando Verducci, Vitor Leandro Vieira Torres, Robson Moreno and Lester de Abreu Faria

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

by Cheryl Marie Cordeiro

Protecting Private Data using Improved Honey Encryption and Honeywords Generation Algorithm

by Thanda Win and Khin Su Myat Moe

A Comparative Analysis of two Controllers for Trajectory Tracking Control: Application to a Biological Process

by Abyad Mohamed, Karama Asma and Khallouq Abdelmounaim

Metaheuristics for Solving Facility Location Optimization Problem in Lagos, Nigeria

by Chika Yinka-Banjo and Babatunde Opesemowo

The Value of Integrating MSRP Protocol in E-learning Platforms of Universities

by Khalifa Sylla, Samuel Ouya, Masamba Seck and Gervais Mendy

Minimizing Time Delay of Information Routed Across Dynamic Temporal Sensor Networks

by Michael J. Hirsch and Azar Sadeghnejad

Q-Learning versus SVM Study for Green Context-Aware Multimodal ITS Stations

by Adel Mounir Said, Emad Abd-Elrahman and Hossam Afifi

Efficient Alignment of Very Long Sequences

by Chunchun Zhao and Sartaj Sahni

Machine Learning Applied to GRBAS Voice Quality Assessment

by Zheng Xie, Chaitanya Gadepalli, Farideh Jalalinajafabadi, Barry M.G. Cheetham and Jarrod J. Homer

MRI images Enhancement and Brain Tumor Segmentation

by Aye Min and Zin Mar Kyu

Semi-Autonomous Robot Control System with an improved 3D Vision Scheme for Search and Rescue Missions. A joint research collaboration between South Africa and Argentina

MARWIN: Localization of an Inspection Robot in a Radiation exposed Environment

by Andre Dehne, Nantwin Moller and Thorsten Hermes

Modified HOG Descriptor-Based Banknote Recognition System

by Tamarafinide Victory Dittimi and Ching Yee Suen

Amplitude-Frequency Analysis of Emotional Speech Using Transfer Learning and Classification of Spectrogram Images

by Margaret Lech, Melissa Stolar, Robert Bolia and Michael Skinner

Characteristic, Thermochemical Behaviors and Kinetic of Demineralized and Torrefied Empty Fruit Bunches (EFB)

by Nur Nasulhah Kasim, Khudzir Ismail, Alina Rahayu Mohamed, Mohd Azlan Mohd Ishak, Razi Ahmad and Wan Izhan Nawawi Wan Ismail

IR Sensing Embedded System Development for Prototype Mobile Platform and Multisensory Data Fusion for Autonomous Convoy
by Hubert Bryan Riley, David Solomon Raj Kondru and Mehmet Celenk

Virtual Watershed System: A Web-Service-Based Software Package For Environmental Modeling
by Rui Wu, Connor Scully-Allison, Moinul Hossain Rifat, Jose Painumkal, Sergiu Dascalu and Jr. Frederick C Harris

Robot Self-Detection System
by Ivaylo Penev, Milena Karova, Mariana Todorova and Danislav Zhelyazkov

Elliptical Printed Dipole Antenna Design using ANN Based on Levenberg–Marquardt Algorithm
by Ali I. Hammoodi, Mariofanna Milanova and Haider Raad

The Effect of Fluence Variations of Nd:YAG Laser Ablation and Sample Condition on Human Tooth
by Fatanah Mohamad Suhaimi, Nur Zarifha Zainol Alam, Suriani Mat Ariffin, Nurul Atiqah Abd. Razak and Mohammad Khairul Azhar Abdul Razab

An Approach for Determining Rules used to Select Viable Junction Design Alternatives Based on Multiple Objectives
by Erwin Bezembinder, Luc Wismans and Eric van Berkum

Improved DTC Control Strategy of B12 Inverter Fed BLDC Motor Drives Considering Commutation Torque Dips
by Rabiaa Mars, Badii Bouzidi, Bassem El Badsy and Abderrazak Yangui
An Integrated & Secure System for Wearable Devices
by Callum Owen-Bridge, Stewart Blakeway and Emanuele Lindo Secco

Using Nullors to Modify Linear Model Parameters of Transistors in an Analog Circuit
by Reza Hashemian

Economic and Social Sustainability for Iraqi Middle Provinces
by Maysoon Abdullah Mansor

Minimally Invasive, Thermal Energy Based, Cost-Efficient Method to Measure Fluid Flows in Compact Systems
by Saurin Patel and Rick Walker

Simulation-Optimisation of a Granularity Controlled Consumer Supply Network Using Genetic Algorithms
by Zeinab Hajjabolhasani, Romeo Marian and John Boland

Numerical Simulation of One Pavement Structure of Polyethylene Terephthalate Submitted to Static Point Loads
by Juan Sebastián Gilart Pulido, María Camila Zambrano Bello and Ender Jhobany Orduz Duarte

Multi-Objective Path Optimization of a Satellite for Multiple Active Space Debris Removal Based on a Method for the Travelling Serviceman Problem
by Masahiro Kanazaki, Yusuke Yamada and Masaki Nakamiya

Perfect Molding Challenges and The Limitations “A Case Study”
by Tan Lay Tatt, Lim Boon Huat, Rosli Muhammad Tarmizi and T. Joseph Sahaya Anand

Towards Adoption of Authentication and Authorization in Identity Management and Single Sign On
by Ujjwal Joshi, Sangwhan Cha and Saeed Esmaili-Sardari

Emotional Impact of Suicide on Active Witnesses: Predicting with Machine Learning
by Richard Osei Agjei, Emmanuel Awuni Kolog, Daniel Dei and Juliet Yayra Tengey