

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Special Issue

August 2019

CONTENTS

Single-leg Standing Ability and Lower Limb Movement Analysis of Collegiate Footballers and Sedentary Students

by Jiun Sien Lau, Vina Phei Sean Tan, Mohd Akmal Vahidi, Siti Hanisah Linggi Mohd Azam, Mohd Hafezi Mat Zain, Azilawati Azizan, Mazra Othman and Rosniwati Ghafar

ANFIS-Based Climate Controller for Computerized Greenhouse System

by Hassan Oubehar, Abdelouahed Selmani, Abdelali Ed-Dahhak, Abdeslam Lachhab, Moulay El Hassane Archidi and Benachir Bouchikhi

A Proposal of TCP Fairness Control Method for Two-Host Concurrent Communications in Elastic WLAN System Using Raspberry Pi Access-Point

by Rahardhita Widyatra Sudibyo, Nobuo Funabiki, Minoru Kuribayashi, Kwenga Ismael Munene, Md. Manowarul Islam and Wen-Chung Kao

A Novel Hybrid Method for Segmentation and Analysis of Brain MRI for Tumor Diagnosis

by Kapil Kumar Gupta, Namrata Dhanda and Upendra Kumar

An ML-optimized dRRM Solution for IEEE 802.11 Enterprise Wlan Networks

by Mehdi Guessous and Lahbib Zenkour

Distributed Linear Summing in Wireless Sensor Networks with Implemented Stopping Criteria

by Martin Kenyeres and Jozef Kenyeres

Centralized System of Universities Learning Materials

by Ruslan Vynokurov, Volodymyr Tigariiev, Oleksii Lopakov, Kateryna Kirkopulo and Olena Pavlyshko

Ontological and Epistemological Issues of Studying the Development of Uzbekistan in the Context of Globalization from the Point of View of the Paradigm of Civilizations

by Djurayeva Nigora Avazovna

Dynamic Objects Parameter Estimation Program for ARM Processors Based Adaptive Controllers

by Vasilij Olonichev, Boris Staroverov and Maxim Smirnov

Design and Validation of a Meter Band Rate in OpenFlow and OpenDaylight for Optimizing QoS

by Mohamed Saleh Al Breiki, Suiping Zhou and Yuan Roger Luo

Improvement of the Natural Self-Timed Circuit Tolerance to Short-Term Soft Errors

by Yuri Afanasyevich Stepchenkov, Anton Nikolaevich Kamenskih, Yuri Georgievich Diachenko, Yuri Vladimirovich Rogdestvenski and Denis Yuryevich Diachenko

Performance Evaluation and Examination of Data Transfer: A Review of Parallel Migration in Cloud Storage

by Mimouna Alkhonaini and Hoda El-Sayed

A Regenerative Energy Recovery System for Electric Vehicles Charging A Battery at A Low Speed

by Wonseok Yeo, Sungchul Jung, Seungtaik Kim, Keonho Park and Jongsun Ko

Multi Biometric Thermal Face Recognition Using FWT and LDA Feature Extraction Methods with RBM DBN and FFNN Classifier Algorithms

by Evan Hurwitz and Chigozie Orji

In Body Antenna for Monitoring and Controlling Pacemaker

by Sourav Sinha, Ta-Seen Reaz Niloy, Raja Rashidul Hasan and Md. Abdur Rahman

Routing Protocols for VANETs: A Taxonomy, Evaluation and Analysis

by Amina Bengag, Asmae Bengag and Mohamed Elboukhari

Attacks Classification and a Novel IDS for Detecting Jamming Attack in WBAN

by Asmae Bengag, Amina Bengag and Omar Moussaoui

Modelling the Methodology to Assess the Effectiveness of Distributed Information Systems

by Ivan Aleksandrovich Tarkhanov, Galina Pavlovna Akimova, Matvey Aleksandrovich Pashkin and Aleksander Vladimirovich Soloviev

A Harmonized European Drone Market? – New EU Rules on Unmanned Aircraft Systems

by Anna Konert and Tadeusz Dunin

Constrained Path Planning for Both Smooth Motion Profile and Stable Control

by Anh Son Tran and Ha Quang Thinh Ngo

A Word Spotting Method for Arabic Manuscripts Based on Speeded Up Robust Features Technique

by Noureddine El Makhfi

Implement Wireless and Distributed Vibrator for Enhancing Physical Activity of Visually Impaired Children

by Hung-Chi Chu, Fang-Lin Chao, Liza Lee and Pei-Yun Kao

New Color Image Encryption for Medical Images Based on Three Dimensional Generalized Chaotic Cat Map and Combined Cellular Automata

by Un Sook Choi, Sung Jin Cho and Sung Won Kang

Comparative Study of Semantic and Keyword Based Search Engines

by Bzar Khidir Hussan

Discriminant Analysis of Diminished Attentiveness State Due to Mental Fatigue by Using P300

by Kosuke Fujita, Kazuya Miyanaga, Fumiya Kinoshita and Hideaki Touyama

Model of Automatic Parking House

by Radek Guráš and Miroslav Mahdal

Internalising Negative Self-Image Externalities: The First Objective for City Marketing as a Municipal Management Tool

by Manuel Escourido Calvo, Antonio Javier Prado Domínguez and Valentín Alejandro Martínez Fernández

Learning Literary Style End-to-end with Artificial Neural Networks

by Ivan P. Yamshchikov and Alexey Tikhonov

Performance Portability and Unified Profiling for Finite Element Methods on Parallel Systems

by Vladyslav Kucher, Jens Hunloh and Sergei Gorlatch

Green Inventory Supply Chain Model with Inflation under Permissible Delay in Finite Planning Horizon

by Seema Saxena, Vikramjeet Singh, Rajesh Kumar Gupta, Nitin Kumar Mishra and Pushpinder Singh

The Potential of Ocean Current as Electrical Power Sources Alternatives in Karimunjawa Islands Indonesia

by Aris Ismanto, Dwi Haryo Ismunarti, Denny Nugroho Sugianto, Siti Maisyarah, Petrus Subardjo, Agus Anugroho Dwi Suryoputro and Hendry Siagian

Big Data Analytics Using Deep LSTM Networks: A Case Study for Weather Prediction

by Shweta Mittal and Om Prakash Sangwan

Spiral Curve for Revocable Touchless Fingerprint Template Securitisation

by Tahirou Djara, Boris Sourou Zannou and Antoine Vianou

Design and Implementation of State-PID Feedback Controller for Poultry House System: Application for Winter Climate

by Ilyas Lahlouh, Ahmed Elakkary and Nacer Sefiani

The Acquiring Process of Entrepreneurship Competencies in Realist Airbrush Art

by Bayu Rahmat Setiadi, Suparmin, Slamet Priyanto, Henny Pratiwi and Sugiyono

A New Wire Optimization Approach for Power Reduction in Advanced Technology Nodes

by Jalal Benallal, Lekbir Cherif, Mohamed Chentouf, Mohammed Darmi, Rachid Elgouri and Nabil Hmina

Into the Online Space: Outcomes for a PASS Online Pilot Across Different First Year University Subjects

by Tracey Woolrych, Melissa Zaccagnini, Moira Stephens, Murray Stace, Rebekha Middleton, Melissa Bergner, Sian O'sullivan and Reetu Verma

Coordination between Heterogeneous Models Using a Meta-model Composition Approach

by Naima Essadi and Adil Anwar

Non Parallelism and Cayley-Menger Determinant in Submerged Localization

by Anisur Rahman

SiC-FET Gas Sensor for Detecting Sub-ppm Gas Concentrations

by Yoshitaka Sasago, Hitoshi Nakamura, Takahiro Odaka, Atsushi Isobe, Shigenobu Komatsu, Yohei Nakamura, Taizo Yamawaki, Chiko Yorita, Nobuyuki Ushifusa, Kohei Yoshikawa, Kazuo Ono, Yumiko Anzai, Shuntaro Machida, Masaharu Kinoshita, Koji Fujisaki, Kenji Okishiro and Yuta Sugiyama

Transfer Learning and Fine Tuning in Breast Mammogram Abnormalities Classification on CBIS-DDSM Database

by Lenin G. Falconi, Maria Perez, Wilbert G. Aguilar and Aura Conci

Analysis and Improvement of an Innovative Solution Through Risk Reduction: Application to Home Care for the Elderly

by Linda Acosta-Salgado, Auguste Rakotondranaivo and Eric Bonjour

Testing Web Service Compositions: Approaches, Methodology and Automation

by Dessislava Petrova-Antonova, Denitsa Manova and Sylvia Ilieva

Chatting with Plants (Orchids) in Automated Smart Farming using IoT, Fuzzy Logic and Chatbot
by Samruan Wiangsamut, Phatthanaphong Chomphuwiset and Suchart Khummanee

A Study on Development of Information and Communication Ethics Sensitivity Measurement for Elementary School Students

by Woochun Jun

DFIG Defects Diagnosis Method for Wind Energy Conversion Chain

by Fatima El Hammouchi, Lamia El Menzhi and Abdallah Saad

An Algorithm to Improve Data Accuracy of PMs Concentration Measured with IoT Devices

by Mihaela Balanescu, George Suciuc, Marius-Alexandru Dobrea, Cristina Balaceanu, Radu-Ioan Ciobanu, Ciprian Dobre, Andrei-Cristian Birdici, Andreea Badicu, Iulia Oprea and Adrian Pasat

Configurable Process Model: Discovery Approach from Event Logs

by Rabab Sikal, Hanae Sbai and Laila Kjiri

Hybrid Solar Thermal/Electricity Automated Oven

by Ajah Onu Victor and Emenike Ejiogu

Biometric System Vulnerabilities: A Typology of Metadata

by Abdou-Aziz Sobabe, Tahirou Djara and Antoine Vianou

An Algorithm for Automatic Measurement of KI-67 Proliferation Index in Digital Images of Breast Tissue

by Guillermo Kemper, David Atencia, Ivan Ortega, Roberto Kemper and Alejandro Yabar

System of Sequential D-Optimal Identification for Dynamic Objects in Real-Time Scale

by Fatuev Victor and Mishin Anton

Alternative Financing Model for Smart Cities Initiatives in Indonesia
by Robertus Nugroho Perwiro Atmojo, Tota Pirdo Kasih and Yakob Utama Chandra

Enhancing an SDN Architecture with DoS Attack Detection Mechanisms
by Ranyelson Neres Carvalho, Lucas R. Costa, Jacir Luiz Bordim and Eduardo Adilo Pelinson Alchieri

Development of Evaluation Metrics for Learners in Unplugged Activity
by Woochun Jun

SCMS: Tool for Assessing a Novel Taxonomy of Complexity Metrics for any Java Project at the Class and Method Levels based on Statement Level Metrics
by Issar Arab, Bouchaib Falah and Kenneth Magel

Stability of Ionized Air Using Density Functional Theory (DFT) for High Voltage Engineering
by Fri Murdiya and Neni Frimayanti

Framework for Automation of Cloud-Application Testing using Selenium (FACTS)
by Md Nurul Islam and Syed Mohammad Khurshaid Quadri

Attacks classification and security mechanisms in Wireless Sensor Networks
by Amine Kardi and Rachid Zagrouba

Current Trends and Challenges in Link Prediction Methods in Dynamic Social Networks: A Literature Review
by Elfadil Abdalla Mohameds, Nazar Zakis and Mohammad Marjans

Optimization of the Electrical Discharge Machining of Powdered Metallurgical High-Speed Steel Alloy using Genetic Algorithms
by Mohd Razif Idris and Imad Mokhtar Mosrati

Hospital Warehouse Management during the construction of a new building through Lean Techniques
by Carlotta Patrone, Maryna Mezzano Kozlova, Monica Brenta, Francesca Filauro, Donatella Campanella, Antonietta Ribatti, Elisabetta Scuderi, Tiziana Marini, Gabriele Galli and Roberto Revetria

Design and Optimization of ZnO Nanostructured SAW-Based Ethylene Gas Sensor with Modified Electrode Orientation
by Argha Sarkar, Padarthi Venkataramana, Nimmala Harathi, Thummuru Jyothsna and Neeruganti Vikram Teja

Prediction of Demersal Fishing Ground Associated with Coral Reefs in the Coastal Jepara Regency, Central Java, Indonesia Based on Sentinel 2a Imagery
by Kunarso, Muhammad Zainuri, Denny Nugroho Sugianto, Jarot Marwoto, Hariyadi and Muslim

Enabling 3D Heterogeneous Structures Towards Smart Chips: A Review
by Cheng Li, Mengfu Di, Zijin Pan and Albert Wang

Multiscale Texture Analysis and Color Coherence Vector Based Feature Descriptor for Multispectral Image Retrieval
by Devulapalli Sudheer and Rajakumar Krishnan

Optimization of Low Temperature Differential Stirling Engine Regenerator Design
by Hind El Hassani, Nour- Eddine Boutammachte and Sanae El Hassani

Angular Orientation of Steering Wheel for Differential Drive
by Rajesh Kannan Megalingam, Deepak Nagalla, Ravi Kiran Pasumarthi, Vamsi Gontu and Phanindra Kumar Allada

Electronic Steering of the Vehicle Axle with Force Feedback
by Tomas Pawlenka, Jaromir Skuta and Jiri Kulhanek

Controller Design Using Backstepping Algorithm for Fixed-Wing UAV with Thrust Vectoring System
by Shogo Hirano, Kenji Uchiyama and Kai Masuda

Implementation of Paraconsistent Logic Based PI Controller for TA Converter
by Tapas Kumar Mohapatra, Asim Kumar Dey and Krushna Keshab Mohapatra

An Integrated Framework for Pronominal Anaphora Resolution in Malayalam
by Ajees Arimbassery Pareed and Sumam Mary Idicula

Fuzzy Modelling using Firefly Algorithm for Phishing Detection
by Noor Syahirah Nordin, Mohd Arfian Ismail, Vitaliy Mezhuyev, Shahreen Kasim, Mohd Saberi Mohamad and Ashraf Osman Ibrahim

Mitigation Methods of Voltage Disturbances and Harmonic Currents of PWM Two-Level Inverter Supplying The 6-Pulse Diode Rectifier
by Jerzy Ryszard Szymanski and Marta Zurek-Mortka

Spectrum Requirements for Control and Non-payload Communication of Maritime Autonomous Surface Ship
by Ho Namgung

BPMN4 Collaboration: An Extension for collaborative Business Process
by Leila Amdah and Adil Anwar

The Impact of Manufactured Sand (M-Sand) as Partially and Fully Replacement of Fine Aggregate in Concrete
by Altamashuddinkhan Nadimalla, Siti Aliyyah Masjuki, Siti Asmahani Saad, Ean Lee Woen, Siti Maisarah Ali and Naseer Ulla

A Comparative Study of Safety Leading and Lagging Indicators Measuring Project Safety Performance
by Sevar Dilkhaz Salahaddin Neamat

Multimode Control and Simulation of 6-DOF Robotic Arm in ROS
by Rajesh Kannan Megalingam, Raviteja Geesala, Ruthvik Rangaiah Chanda and Nigam Katta

Effects of Split Ring Resonator (SRR) Metamaterial on the Radiation Pattern and Variation of the Heating Focus Point of the Microstrip Patch Antenna
by Mahsa Jahangiri and Saman Rajebi

Enhancing Bodily Movements of the Visually Impaired Children by Airflow
by Fang-Lin Chao, Hung-Chi Chu and Liza Lee

A Sustainable Multi-layered Open Data Processing Model for Agriculture: IoT Based Case Study Using Semantic Web for Hazelnut Fields
by ?ahin Aydin and Mehmet Nafiz Aydin

Fabrication of Glaze Material from Recycled Bottle Glass and Kaolin
by Agus Dwi Anggono, Elkana Bilak Lopo, Joko Sedyono and Tri Widodo Besar Riyadi

Stress Response Index for Traumatic Childhood Experience Based on the Fusion of Hypothalamus Pituitary Adrenocortical and Autonomic Nervous System Biomarkers
by Noor Aimie Salleh, Malarvili Balakrishnan and Anna C. Whittaker

Methodology for Assessing Synchronization Conditions in Telecommunication Devices
by Juliy Boiko, Ilya Pyatin, Oleksander Eromenko and Oleg Barabash

MIMO Fractional Order Control of a Water Tank Plant
by Arturo Rojas–Moreno and Juan Hernandez–Garagatti

ANN Based MRAC-PID Controller Implementation for a Furuta Pendulum System Stabilization
by Efrain Mendez, German Baltazar-Reyes, Israel Macias, Adriana Vargas-Martinez, Jorge de Jesus Lozoya-Santos, Ricardo Ramirez-Mendoza and Ruben Morales-Menendez and Arturo Molina

Performance of a Thermoelectric Powered by Solar Panel for a Large Cooler Box
by Mirmanto Mirmanto, Syahrul Syahrul, Made Wirawan, I Made Adi Sayoga, Agung Tri Wijayanta and Ilham Mahyudin

A Method for Mosaicking Aerial Images based on Flight Trajectory and the Calculation of Symmetric Transfer Error per Inlier
by Daniel Arteaga, Guillermo Kemper, Samuel G. Huaman Bustamante, Joel Telles, Leon Bendayan and Jose Sanjurjo

Extending Movable Surfaces with Touch Interaction Using the VirtualTablet: An Extended View
by Adrian H. Hoppe, Felix Marek, Florian van de Camp and Rainer Stiefelhagen

Skin Tissue Oxygen Saturation Prediction: A Comparison Study of Artificial Intelligence Techniques
by Audrey Huong and Xavier Ngu

Mutual Reduction in the Coupling of the MIMO Antenna Network Applied to the Broadband Transmission

by Chafai Abdelhamid and Hedi Sakli

Design of Efficient Convolutional Neural Module Based on An Improved Module

by Daihui Li, Chengxu Ma and Shangyou Zeng

Direction of Arrival Using 2-D Matrix Pencil Method

by Mohammed Amine ihedrane, Adiba EL FAdl and Seddik Bri

Determination of Submerged Breakwater Location for Coastal Protection in Panjang Island Waters Jepara

by Denny Nugroho Sugianto, Purwanto, Gentur Handoyo, Aulia Oktaviani, Kunarso, Muhammad Zainuri and Agus Indarjo

Project-Based Learning as a Tool of Enhancing of Entrepreneurial Attitude of Students

by Dana Pařová, Martin Vejačka and Lukáš Kakalejčik

Territorial Sales Redesign Using Geotechnical Tools

by Diana Sánchez-Partida, Moises Ernesto Sánchez-Castro, José-Luis Martínez-Flores, Patricia Cano-Olivos and Martin Straka

A Multi-Objective Voltage Optimization Technique in Distribution Feeders with High Photovoltaic Penetration

by Temitayo Olayemi Olowu, Mohamadsaleh Jafari and Arif Sarwat

Applications of Causal Modeling in Cybersecurity: An Exploratory Approach

by Suchitra Abel, Yenchi Tang, Jake Singh and Ethan Paek

A Critical Analysis of Usability and Learning Methods on an Augmented Reality Application for Zoology Education

by Diego Iquiria-Becerra, Michael Flores-Conislla, Juan Deyby Carlos-Chullo, Briseida Sotelo-Castro, Claudia Payalich-Quispe and Carlo Corrales-Delgado

Novel Cost Function based Motion-planning Method for Robotic Manipulators

by Daniel Szabo and Emese Gincsa Szadeczky-Kardoss

Racial Categorization Methods: A Survey

by Krina B. Gabani, Mayuri A. Mehta and Stephanie Noronha

Hybrid Autogyro: Model and Longitudinal Control for Wind Gust Energy Conversion Using Autorotation

by Jonathan Flores Santiago, Sergio Salazar Cruz and Rogelio Lozano Leal

Using Metaheuristics-Based Methods to Provide Sustainable Market Solutions, Suitable to Consumer Needs

by Ricardo Simões Santos, António João Pina da Costa Feliciano Abreu and Joaquim José Rodrigues Monteiro

Resource Selection Service Based on Neural Network in Fog Environment

by Nour Mostafa

*A Big Data Security Layer Meta-Model Proposition
by Allae Erraissi and Abdessamad Belangour*

*A Comparative Analysis of ARIMA and Feed-Forward Neural Network Prognostic Model for Bull Services
by Jude B. Rola, Cherry Lyn C. Sta. Romana, Larmie S. Feliscuzo, Ivy Fe M. Lopez and Cherry N. Rola*

*Alleviation of Nonlinear Impact Using PAPR Hybrid Technique in CO-OFDM Systems
by Liqaa A. Al-Hashime, Sinan M. Abdul Satar, Ghaida A. Al-Suhail and Osama Saied*

*Linear Logic Synthesis of Multi-Valued Sequential Circuits
by Nikolay Butyrlagin, Nikolay Chernov, Nikolay Prokopenko and Vladislav Yugai*

*Pyrolysis of Beech Wood in A Continuous Drop Tube Reactor in Comparison to A Batch Reactor
by Chetna Mohabeer, Nourelhouda Boukaous, Antoinette Maarawi, Lokmane Abdelouahed, Abdeslam-Hassen Meniai, Mustapha Chikhi and Bechara Taouk*

*CSFs for the Implementation of the Hybrid Lean ERP System. Stakeholders Interactions
by Mariam Houti, Laila El Abbadi and Abdellah Abouabdellah*

*Promoting Continuous Professional Development Among Academics from A Vocational College by Using A Practical Workshop Based on Arduino Technology
by Arthur James Swart and Pierre Eduard Hertzog*

*The Usability Evaluation of Academic Progress Information System (SIsKA-NG)
by Gede Indrawan, I Made Agus Oka Gunawan and Sariyasa*

*Interaction Model and Respect of Rules to Enhance Collaborative Brainstorming Results
by Thierry Gidel, Andrea Tucker, Shigeru Fujita, Claude Moulin, Kenji Sugawara, Takuo Suganuma, Yuki Kaeri and Norio Shiratori*

*Smart Transmission Line Maintenance and Inspection using Mobile Robots
by Thongchai Disyadej, Surat Kwanmuang, Paisarn Muneesawang, Jatuporn Promjan and Kanyuta Poochinapan*

*Alternative Braking Method for Small Scaled-Wind Turbines Connected DC Green House with Analogical Experiment on Blade Destruction
by Anupa Koswatta, Famarz Alsharif, Yasushi Shiroma, Mahdi Khosravy, Shiro Tamaki and Junji Tamura*

*Mechanical Behaviors of Kaolin Powder Filler Polypropylene/Low Density Polyethylene Blends
by Pham Thi Hong Nga*

A Simple Modelling Tool for Fast Combined Simulation of Interconnections, Inter-Symbol Interference and Equalization in High-Speed Serial Interfaces for Chip-to-Chip Communications

by Davide Menin, Thomas Bernardi, Alessio Cortiula, Martino Dazzi, Alessio De Prà, Mattia Marcon, Marco Scapol, Andrea Bandiziol, Francesco Brandonisio, Andrea Cristofoli, Werner Grollitsch, Roberto Nonis and Pierpaolo Palestri

*Understanding Human Perception of Vibrotactile Feedback in Walking and Running Tasks
by Emel Demircan, Elliot Recinos, I-Hung Khoo, Sharon Teng and Will Wu*

*Securing Hybrid SDN-based Geographic Routing Protocol using a Distributed Trust Model
by Lylia Alouache, Mohamed Maachaoui and Rachid Chelouah*

*Determinants of Students' Actual use of the Learning Management System (LMS): An Empirical Analysis of a Research Model
by Charles Buabeng-Andoh and Charles Baah*

*Commercialization Process of Disruptive Innovations in Corporate Ventures and Spinoff Companies: A Comparison
by Javier Nieto Cubero, Saheed Adebayo Gbadegeshin and Carolina Consolación Segura*

*Activerest: Design of A Graphical Interface for the Remote use of Continuous and Holistic Care Providers
by Nuno Martins, Jéssica Campos and Ricardo Simoes*

*Classification of Timber Load on Trucks
by Jan Sikora and David Fojtík*

*ROS Based Multimode Control of Wheeled Robot
by Rajesh Kannan Megalingam, Santosh Tantravahi, Hemanth Sai Surya Kumar Tammana, Nagasai Thokala, Hari Sudarshan Rahul Puram and Naveen Samudrala*

*Neural Network-based Efficient Measurement Method on Upside Down Orientation of a Digital Document
by Yeji Shin, Youngone Cho, Hyun Wook Kang, Jin-Gu Kang and Jin-Woo Jung*