

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Special Issue

August 2020

CONTENTS

Environmental Acoustics Modelling Techniques for Forest Monitoring
by Svetlana Segarceanu, George Suciu and Inge Gavät

Learning the Influence between Partially Observable Processes using Scorebased Structure Learning
by Ritesh Ajoodha and Benjamin Rosman

The Role of RFID in Green IoT: A Survey on Technologies, Challenges and a Way Forward
by Zainatul Yushaniza Mohamed Yusoff, Mohamad Khairi Ishak and Kamal Ali Alezabi

Electroencephalogram Based Medical Biometrics using Machine Learning: Assessment of Different Color Stimuli
by Md Mahmudul Hasan, Nafiul Hasan, Dil Afroz, Ferdous Anam Jibon, Md. Arman Hossen, Md. Shahrier Parvage and Jakaria Sulaiman Aongkon

Curved Pyramidal Metamaterial Absorber: From Theory to an Ultra-Broadband Application in the [0.3 – 30] GHz Frequency Band
by Zeinab Fneish, Hussam Ayad, Moncef Kadi, Jalal Jomaa and Ghaleb Faour

Mechanical Characterization of Recycled Aggregates Concrete Based on its Compressive Strength
by Khaoula Naouaoui and Toufik Cherradi

An Anonymity Preserving Framework for Associating Personally Identifying Information with a Digital Wallet
by Qazi Mudassar Ilyas and Muhammad Mehboob Yasin

Super Resolution Based Underwater Image Enhancement by Illumination Adjustment and Color Correction with Fusion Technique
by Md. Ashfaqul Islam, Maisha Hasnin, Nayeem Iftakhar and Md. Mushfiqur Rahman

Switching Capability of Air Insulated High Voltage Disconnectors by Active Add-On Features
by Mariusz Rohmann and Dirk Schröder

The Analysis of Standard Uncertainty of Six Degree of Freedom (DOF) Robot
by Auttapoom Loungthongkam and Chana Raksiri

Green Blocks Made of Recycled Construction Waste using Recycled Wastewater
by Elgaali Elgaali and Adel Al Wazeer

Power Converters and EMS for Fuel Cells CCHP Applications: A Structural and Extended Review
by Nganyang Paul Bayendang, Mohamed Tariq Kahn and Vipin Balyan

Methodology for Calculating Shock Loads on the Human Foot
by ValentyN Tsapenko, Mykola Tereschenko, Vadim Shevchenko and Ruslan Ivanenko

Evaluation the Effects of Climate Change on the Flow of the Arkansas River – United States
by Elgaali Elgaali and Zeyad Tarawneh

Fuzzy Analytical Hierarchy Process and Fuzzy Comprehensive Evaluation Method Applied to Assess and Improve Human and Organizational Factors Maturity in Mining Industry
by Yousra Karim and Abdelghani Cherkaoui

SLIP-SL: Walking Control Based on an Extended SLIP Model with Swing Leg Dynamics
by Junho Chang, Mustafa Melih Pelit and Masaki Yamakita

Design and Implementation of an Ultrasonic Scanner Setup that is Controlled using MATLAB and a Microcontroller
by Kamel Fahmi Bou-Hamdan

New Neural Networks for the Affinity Functions of Binary Images with Binary and Bipolar Components Determining
by Valerii Dmitrienko, Serhii Leonov and Aleksandr Zakovorotniy

Designing and Applying a Moral Turing Test
by Hyeongjoo Kim and Sunyong Byun

Challenges in IoT Technology Adoption into Information System Security Management of Smart Cities: A Review
by Zarina Din, Dian Indrayani Jambari, Maryati Mohd Yusof and Jamaiah Yahaya

Web-based Remote Lab System for Instrumentation and Electronic Learning
by Jose María Sierra-Fernández, Agustin Agüera-Pérez, Jose Carlos Palomares-Salas, Manuel Jesús Espinosa-Gavira, Olivia Florancias-Oliveros and Juan José González de la Rosa

Spatial Multi-Layer Perceptron Model for Predicting Dengue Fever Outbreaks in Surabaya
by Siana Halim, Andreas Handojo, Ivan Enrico Widodo, Felecia and Tanti Octavia

Technology Adoption in Education: A Systematic Literature Review
by Kayode Emmanuel Oyetade, Tranos Zuva and Anneke Harmse

Analyzing the Adoption of E-payment Services in Smart Cities using Demographic Analytics: The Case of Dubai

by Raed Said, Anas Najdawi and Zakariya Chabani

A Model-Driven Digital Twin Framework Development for Sulfur Dioxide Conversion Units Simulation

by Amine Mounaam, Ridouane Oulhiq, Ahmed Souissi, Mohamed Salouhi, Khalid Benjelloun and Ahmed Bichri

A Novel Approach for Estimating the Service Lifetime of Transformers within Distributed Solar Photovoltaic (DSPV) Systems

by Bonginkosi Allen Thango, Jacobus Andries Jordaan and Agha Francis Nnachi

Peculiar Stray Gassing Occurrences in Solar Photovoltaic Transformers during Service

by Bonginkosi Thango, Jacobus Jordaan and Agha Nnachi

Application of a Reusability Approach in Simulation of Heritage Buildings Performance, Taif-Saudi Arabia

by Ali Alzaed

A Review on TAM and TOE Framework Progression and How These Models Integrate

by Julies David Bryan and Tranos Zuva

Visual Saliency Detection using Seam and Color Cues

by Sk. Md. Masudul Ahsan and Aminul Islam

Synchronization in a Class of Fractional-order Chaotic Systems via Feedback Controllers: A Comparative Study

by Juan Luis Mata-Machuca

Predicting Student Academic Performance Using Data Mining Techniques

by Lonia Masangu, Ashwini Jadhav and Ritesh Ajoodha

Multi-Objective Design of Current Conveyor using Optimization Algorithms

by Abdelaziz Lberni, Malika Alami Marktani, Abdelaziz Ahaitouf and Ali Ahaitouf

Inferring Topics within Social Networking Big Data, Towards an Alternative for Socio-Political Measurement

by Khalid Ait Hadi, Rafik Lasri and Abdellatif El Abderrahmani

Realization and Energy Optimization of a Recharging Station for Electric Vehicles with Fixed Storage and Photovoltaic Panels

by David Roszczypala, Christophe Batard, Nicolas Ginot and Frédéric Poitiers

A Large Empirical Study on Automatically Classifying Software Maintainability Concerns from Issue Summaries

by Celia Chen and Michael Shoga

Lifestyle in Nursing Students at a University of North Lima

by Yanet Cruz Flores, Tania Retuerto-Azaña, Jaquelin Nuñez-Artica, Brian Meneses-Claudio, Hernan Matta Solis and Lourdes Matta-Zamudio

Autonomous Robot Path Construction Prototype Using Wireless Sensor Networks

by José Paulo de Almeida Amaro, João Manuel Leitão Pires Caldeira, Vasco Nuno da Gama de Jesus Soares and João Alfredo Fazendeiro Fernandes Dias

Applications of the Heuristic Optimization Approach for Determining a Maximum Flow Problem Based on the Graphs' Theory

by Simona Kirilova Filipova-Petrakieva

Multi-Robot System Architecture Design in SysML and BPMN

by Ahmed R. Sadik and Christian Goerick

Level of Empathy in Nursing Students Attending Clinical Practices of the Universidad de Ciencias y Humanidades

by Walter Cervera-Flores, Yenifer Choque-Garibay, Nahuel Gonzalez-Cordero, Brian Meneses-Claudio, Hernan Solis-Matta and Lourdes Matta-Zamudio

Comparison of Learning Style for Engineering and Non-Engineering Students

by Mimi Mohaffyza, Jailani Md Yunos, Yee Mei Heong, Junita, Fahmi Rizal and Badaruddin Ibrahim

QoE-aware Bandwidth Allocation for Multiple Video Streaming Players over HTTP and SDN

by Pham Hong Thinh, Tran Thi Thanh Huyen, Nguyen Ngoc Quang, Pham Ngoc Nam, Truong Cong Thang, Nguyen Viet Hung and Truong Thu Huong

PrOMor: A Proposed Prototype of V2V and V2I for Crash Prevention in the Moroccan Case

by Zakaria Sabir and Aouatif Amine

Effectiveness and Suitability of the Automotive EHPS Software Reliability and Testing

by Yanshuo Wang, Jim (Jinming) Yang and Ngandu M. Mbiye

Heuristic Techniques as Part of Heuristic Methods and Interaction of Personality Types in their Application

by Viktor Ivanov, Lubomir Dimitrov, Svitlana Ivanova and Olena Olefir

XMDD as Key Enabling Technology for Integration and Organizational Collaboration: Application to E-Learning Based on NRENs

by Salim Saay and Tiziana Margaria

Analysis of Real-time Blockchain Considering Service Level Agreement (SLA)

by Minkyung Kim, Kangseok Kim and Jai-Hoon Kim

Vehicle Rollover Detection in Tripped and Untripped Rollovers using Recurrent Neural Networks

by Kailerk Treetipsounthorn, Thanisorn Sriudomporn, Gridsada Phanomchoeng, Christian Dengler, Setha Panngum, Sunhapos Chantranuwathana and Ali Zemouche

FPGA Acceleration of Tree-based Learning Algorithms

by Haytham Azmi

Hybridization of Improved Binary Bat Algorithm for Optimizing Targeted Offers Problem in Direct Marketing Campaigns

by Moulay Youssef Smaili and Hanaa Hachimi

Estimation of Land Degradation Loss by Water Erosion: Case of the Site of Biological and Ecological Interest of Ain Asmama (Western High Atlas, Morocco)

by Adnane Labbaci, Said Moukrim, Said Lahssini, Said Laaribya, Hicham Mharzi Alaoui and Jamal Hallam

*Parametric Study for the Design of a Neutron Radiography Camera-Based Detector System
by Evens Tebogo Moraba, Tranos Zuva, Chunling Du and Deon Marais*

*Microstrip Patch Antenna Designs with Quarter-Circular and Semi-Circular Slots in Patches for
Wireless Communication Applications in Frequency Range of 1.2 GHz-4.6 GHz
by Cihan Dogusgen Erbas*

*A Fuzzy Controller Based SAPF for Power Quality Enhancement of Distribution System
Integrated with Wind Energy Source
by Vikas Kumar Sharma and Lata Gidwani*

*Pre-University Students' Learning Styles and Attitude towards Mathematics Achievements
by Nurhilyana Anuar, Nurashikin Abdullah and Sharifah Norasikin Syed Hod*

*Mathematical Modelling of Output Responses and Performance Variations of an Education
System due to Changes in Input Parameters
by Najat Messaoudi, Jaafar Khalid Naciri and Bahloul Bensassi*

*Design and Implementation of Reconfigurable Neuro-Inspired Computing Model on a FPGA
by Basutkar Umamaheshwar Venkata Prashanth and Mohammed Riyaz Ahmed*

*Recent Impediments in Deploying IPv6
by Ala Hamarsheh, Yazan Abdalaziz and Shadi Nashwan*

*Enhanced Power Utilization for Grid Resource Providers
by Tariq Alwada'n, Thair Khmour, Abdulsalam Alarabeyyat and Ali Rodan*

*Study of Latencies in ThingSpeak
by Vitor Viegas, J. M. Dias Pereira, Pedro Girão and Octavian Postolache*

*Deep Learning based Models for Solar Energy Prediction
by Imane Jebli, Fatima-Zahra Belouadha, Mohammed Issam Kabbaj and Amine Tilioua*

*Novel Infrastructure Platform for a Flexible and Convertible Manufacturing
by Javier Stillig and Nejila Parspour*

*Vietnamese Text Classification with TextRank and Jaccard Similarity Coefficient
by Hao Tuan Huynh, Nghia Duong-Trung, Dinh Quoc Truong and Hiep Xuan Huynh*

*Data Aggregation, Gathering and Gossiping in Duty-Cycled Multihop Wireless Sensor Networks
subject to Physical Interference
by Lixin Wang, Jianhua Yang, Sean Gill and Xiaohua Xu*

*Decentralized Management System for Solid-State Voltage Regulators in Nodes of Distribution
Power Networks
by Igor Polozov, Elena Sosnina, Vladimir Kombarov and Ivan Lipuzhin*

Smart Collar and Chest Strap Design for Rescue Dog through Multidisciplinary Approach
by Fang-Lin Chao, Wei Zhong Feng and Kaiquan Shi

Method for Improving the Quality of the Product Obtained by Abrasive Treatment with Impregnated Tools
by Viktor Butenko, Liana Gusakova, Dmitry Durov, Boris Safoklov and Oleg Dolgov

Level of Resilience and Family Functionality in Adolescents of two Educational Institutions of a Vulnerable Area in Lima Province
by Rosa Perez-Siguas, Hernan Matta-Solis, Eduardo Matta-Solis, Melissa Yauri-Machaca, Anika Remuzgo-Artezano and Lourdes Matta-Zamudio

Assessing the Operator's Readiness to Perform Tasks of Controlling by the Unmanned Aerial Platforms
by Dmytro Kucherov, Olha Sushchenko, Andrii Kozub and Volodymyr Nakonechnyi

Application of Polynomial Regression Analysis in Evaluating the Techno-Economic Performance of DSPV Transformers
by Bonginkosi Allen Thango, Jacobus Andries Jordaan and Agha Francis Nnachi

Design Approach of an Electric Single-Seat Vehicle with ABS and TCS for Autonomous Driving Based on Q-Learning Algorithm
by Jason Valera and Sebastian Herrera

Interpretation of Machine Learning Models for Medical Diagnosis
by Nghia Duong-Trung, Nga Quynh Thi Tang and Xuan Son Ha

Teaching/Learning Strategies in Context of Education 4.0
by Irina Golitsyna, Farid Eminov and Bulat Eminov

A Novel Approach for Evaluating Eddy Current Loss in Wind Turbine Generator Step-Up Transformers
by Bonginkosi Allen Thango, Jacobus Andries Jordaan and Agha Francis Nnachi

Open Access Research Trends in Higher Education: A Literature Review
by Mariutsi Alexandra Osorio-Sanabria, Astrid Jaime, Tamara Alcantara-Concepcion and Piedad Barreto

Simulated Annealing for Traveling Salesman Problem with Hotel Selection for a Distribution Company Based in Mexico
by Raúl Jiménez-Gutiérrez, Diana Sánchez-Partida, José-Luis Martínez-Flores and Eduardo-Arturo Garzón-Garnica

Microcontroller Based Data Acquisition and System Identification of a DC Servo Motor Using ARX, ARMAX, OE, and BJ Models
by Mokhlis Salah-eddine, Said Sadki and Bahloul Bensassi

Practical Simulation of Grounded/Floating Lossy Inductors Based on Commercially Available Integrated Circuit LT1228

by Tattaya Pukkalanun, Pitchayanin Moonmuang, Sumalee Unhavanich and Worapong Tangsrirat

Recycling and Reuse of Wastewater Generated in Car-Washing Facilities

by Elgaali Elgaali and Majid Akram

A Model for the Application of Automatic Speech Recognition for Generating Lesson Summaries

by Phillip Blunt and Bertram Haskins

Complex Order PI+JD Controller Design for a Fractional Order DC Motor System

by Pritesh Shah, Ravi Sekhar, Iswanto Iswanto and Margi Shah

Using Supervised Classification Methods for the Analysis of Multi-spectral Signatures of Rice Varieties in Panama

by Javier E. Sánchez-Galán, Fatima Rangel Barranco, Jorge Serrano Reyes, Evelyn I. Quirós-McIntire, José Ulises Jiménez and José R. Fábrega

Homology Modeling of CYP6Z3 Protein of Anopheles Mosquito

by Marion Olubunmi Adebisi and Oludayo Olufolorunsho Olugbara

Neural Networks and Fuzzy Logic Based Maximum Power Point Tracking Control for Wind Energy Conversion System

by Hayat El Aissaoui, Abdelghani El Ougli and Belkasssem Tidhaf

A Framework for the Alignment of ICT with Green IT

by Manuel Landum, Maria Margarida Madeira e Moura and Leonilde Reis

CNN-LSTM Based Model for ECG Arrhythmias and Myocardial Infarction Classification

by Lana Abdulrazaq Abdullah and Muzhir Shaban Al-Ani

An Improved Approach for QoS Based Web Services Selection Using Clustering

by : Mourad Fariss, Naoufal El Allali, Hakima Asaidi and Mohamed Bellouki

Particle Swarm Optimization, Genetic Algorithm and Grey Wolf Optimizer Algorithms Performance Comparative for a DC-DC Boost Converter PID Controller

by Jesus Aguila-Leon, Cristian Chiñas-Palacios, Carlos Vargas-Salgado, Elias Hurtado-Perez and Edith Xio Mara Garcia

Node-Node Data Exchange in IoT Devices Using Twofish and DHE

by Bismark Tei Asare, Kester Quist-Aphetsi and Laurent Nana

Cardiovascular Risk in Patients who go to the Medical Office of a Private Health Center in North Lima

by Jairo Zegarra-Apaza, Sara Oliveros-Huerta, Santiago Vilela-Cruz, Rosita Chero-Benites, Gissett Marcelo-Ruiz, Leslie Yelina Herrera-Nolasco, Brian Meneses-Claudio, Hernan Matta-Solis and Eduardo Matta-Solis

Comparative Study of Control Algorithms Through Different Converters to Improve the Performance of a Solar Panel
by Zouirech Salaheddine, El Ougli Abdelghani and Belkassem Tidhaf

Modelling Human-Computer Interactions based on Cognitive Styles within Collective Decision-Making
by Nina Bakanova, Arsenii Bakanov and Tatiana Atanasova

Comparison of Machine Learning Parametric and Non-Parametric Techniques for Determining Soil Moisture: Case Study at Las Palmas Andean Basin
by Carlos López-Bermeo, Mauricio González-Palacio, Lina Sepúlveda-Cano, Rubén Montoya-Ramírez and César Hidalgo-Montoya

Overcome Discrimination: A Logistic Regression with 10-year Longitudinal Investigation of Emo Kids' Facebook Posts
by Proud Arunrangsiwed and Yothin Sawangdee

Performance Analysis and Enhancement of Spline Adaptive Filtering based on Adaptive Step-size Variable Leaky Least Mean Square Algorithm
by Sethakarn Prongnuch and Suchada Sitjongsataporn

A Novel Blockchain-Based Authentication and Access Control Model for Smart Environment
by Nakhoon Choi and Heeyoul Kim

Multiple Machine Learning Algorithms Comparison for Modulation Type Classification Based on Instantaneous Values of the Time Domain Signal and Time Series Statistics Derived from Wavelet Transform
by Inna Valieva, Iurii Voitenko, Mats Björkman, Johan Åkerberg and Mikael Ekström

Issues in File Caching and Virtual Memory Paging with Fast SCM Storage
by Yunjoo Park and Hyokyung Bahn

Design of a Flapping Wings Butterfly Robot based on Aerodynamics Force
by Kanjanapan Sukvichai and Kan Yajai

An Enhanced Artificial Intelligence-Based Approach Applied to Vehicular Traffic Signs Detection and Road Safety Enhancement
by Anass Barodi, Abderrahim Bajit, Taoufiq El Harrouti, Ahmed Tamtaoui and Mohammed Benbrahim

Clustering of Mindset towards Self-Regulated Learning of Undergraduate Students at the University of Phayao
by Pratya Nuankaew

Dismantle Shilling Attacks in Recommendations Systems
by Ossama Embarak

Automatic License Plate Detection and Recognition for Jordanian Vehicles

by Khalil Mustafa Ahmad Yousef, Bassam Jamil Mohd, Yusra Abd-Al-Haleem Al-Khalaileh, Ahlam Hani Al-Hmeadat and Bushra Ibrahim El-Ziq

*Deep Learning Approach for Automatic Topic Classification in an Online Submission System
by Tran Thanh Dien, Nguyen Thanh-Hai and Nguyen Thai-Nghe*

*Analysis of Long-term Equilibrium Relationship Between KRW, RMB, JPY Exchange Rates and International Financial Market Variables: Comparative Analysis of KRW, RMB, JPY
by Moon-Kyum Kim and Woong Ryeol Kim*

*A Framework to Align Business Processes: Identification of the Main Features
by Joaquina Marchão, Leonilde Reis and Paula Ventura Martins*

*Development of an EEG Controlled Wheelchair Using Color Stimuli: A Machine Learning Based Approach
by Md Mahmudul Hasan, Nafiul Hasan and Mohammed Saud A Alsubaie*

*An Explanatory Review on Cybersecurity Capability Maturity Models
by Adamu Abdullahi Garba, Maheyazah Muhamad Siraj and Siti Hajar Othman*

*Frequency Scaling for High Performance of Low-End Pipelined Processors
by Athanasios Tziouvaras, Georgios Dimitriou, Michael Dossis and Georgios Stamoulis*

*Brain Tumor Classification Using Deep Neural Network
by Gökalp Çınarer, Bülent Gürsel Emiroğlu, Recep Sinan Arslan and Ahmet Haşim Yurttakal*

*BLDC Motor Vibration Identification by Finite Element Method and Measurements
by Jerzy Podhajecki and Stanisław Rawicki*

*Dependency Head Annotation for Myanmar Dependency Treebank
by Hnin Thu Zar Aye and Win Pa Pa*

*Advanced Multiple Linear Regression Based Dark Channel Prior Applied on Dehazing Image and Generating Synthetic Haze
by Bingham Li, Yindong Hua and Mi Lu*

*Dilated Fully Convolutional Neural Network for Depth Estimation from a Single Image
by Bingham Li, Yindong Hua, Yifeng Liu and Mi Lu*

*Discretisation of Second Order Generalized Integrator to Design the Control Algorithm of Unified Power Quality Conditioner
by Mashhood Hasan, Bhim Singh, Waleed Hassan Alhazmi and Sachin Devassy*

*Using Formal Methods to Model a Smart School System via TLA+ and its TLC Model Checker for Validation
by Nawar Obeidat and Carla Purdy*

Design and Development of an Advanced Affordable Wearable Safety Device for Women: Freedom Against Fearsome

by Israt Humaira, Kazi Arman Ahmed, Sayantee Roy, Zareen Tasnim Safa, F. M. Tanvir Hasan Raian and Md. Ashrafuzzaman

*A Study of Stirling Engine Efficiency Combined with Solar Energy
by Oumaima Taki, Kaoutar Senhaji Rhazi and Youssef Mejdoub*

*Diagnosis of Tobacco Addiction using Medical Signal: An EEG-based Time-Frequency Domain Analysis Using Machine Learning
by Md Mahmudul Hasan, Nafiul Hasan, Mohammed Saud A Alsubaie and Md Mostafizur Rahman Komol*

*Updated Analysis of Business Continuity Issues Underlying the Certification of Invoicing Software, Considering a Pandemic Scenario
by Nelson Russo and Leonilde Reis*

*Application-Programming Interface (API) for Song Recognition Systems
by Murtadha Arif Bin Sahbudin, Chakib Chaouch, Salvatore Serrano and Marco Scarpa*

*Multi-Layered Machine Learning Model For Mining Learners Academic Performance
by Ossama Embarak*

*Load Balancing Techniques in Cloud Computing: Extensive Review
by Ahmad AA Alkhatib, Abeer Alsabbagh, Randa Maraqa and Shadi Alzubi*

*Accounting Software in Modern Business
by Lesia Marushchak, Olha Pavlykivska, Galyna Liakhovych, Oksana Vakun and Natalia Shveda*

*Detailed Assessment of Dissaving Risk Against Life Expectancy for Elderly People using Anonymous Data and/or Random Data: A Review
by Yuya Yokoyama and Yasunari Yoshitomi*

*Gene Selection for Cancer Classification: A New Hybrid Filter-C5.0 Approach for Breast Cancer Risk Prediction
by Mohammed Hamim, Ismail El Mouddeh, Hicham Moutachouik and Mustapha Hain*

*Cyclic Evaluation of Capacity of Recovered Traction Battery after Short-Circuit Damage
by Matus Danko and Marek Simcak*

*Method of Technological Forecasting of Market Behaviour of R&D Products
by Vasyl Kozyk, Oleksandra Mrykhina, Lidiya Lisovska, Anna Panchenko and Mykhailo Honchar*

*Detection and Counting of Fruit Trees from RGB UAV Images by Convolutional Neural Networks Approach
by Kenza Aitelkadi, Hicham Outmghoust, Salahdine laarab, Kaltoum Moumayiz and Imane Sebari*

Assessment of Electricity Industries in SADC Region Energy Diversification and Sustainability

by Kakoma Chilala Bowa, Mabvuto Mwanza, Mbuyu Sumbwanyambe, Kolay Ulgen and Jan-Harm Pretorius

*Active Disturbance Rejection Control Design for a Haptic Machine Interface Platform
by Syeda Nadiah Fatima Nahri, Shengzhi Du and Barend Jacobus van Wyk*

*Using Big Data Analytics to Predict Learner Attrition based on First Year Marks at a South African University
by Gcobisile Matafeni and Ritesh Ajoodha*

*Empathy in Nursing Students that do the Non-Medical Internship in Three Universities in Lima, 2019
by Liseth Acuña-Medina, Yumira Arias-Quispe, Yackeline Espeza-Velázquez, Brian Meneses-Claudio, Hernan Matta-Solis and Eduardo Matta-Solis*

*Investigating the Optical Behavior of Single/Multi-Dimensional Photonic Crystal Structures for Photovoltaic Applications
by Gehad Ali Alsayed, Zahraa Ismail and Sameh O. Abdellatif*

*Standalone Operation of Modified Seven-Level Packed U-Cell Inverter for Solar Photovoltaic System
by Kishan Bhushan Sahay, Pankaj Kumar Singh and Rakesh Maurya*

*Total Family Risk in Families who go to Popular Dining Rooms in a Vulnerable Area of Collique, Comas
by Hernan Matta-Solis, Rosa Perez-Siguas, Eduardo Matta-Solis and Melissa Yauri-Machaca*

*Health-Related Quality of life in Students of an Education Institution of Ventanilla
by Lucia Silva-Bueno, Brian Meneses-Claudio, Hernan Matta-Solis and Lourdes Matta-Zamudio
Hand Gesture Classification using Inaudible Sound with Ensemble Method
by Jinwon Cheon and Sunwoong Choi*

*Docker-C2A : Cost-Aware Autoscaler of Docker Containers for Microservices-based Applications
by Mohamed Hedi Fourati, Soumaya Marzouk, Mohamed Jmaiel and Tom Guerout*

*NPC five level inverter using SVPWM for Grid-Connected Hybrid Wind-Photovoltaic Generation System
by Elamri Oumaymah, Oukassi Abdellah, Bouhali Omar and El Bahir Lhoussain*

*A Rectification Circuit with Co-Planar Waveguide Antenna for 2.45 GHz Energy Harvesting System
by Nuraiza Ismail and Ermeey Abd Kadir*

*Mobile Money Wallet Attack Resistance using ID-based Signcryption Cryptosystem with Equality Test
by Seth Alornyo, Mustapha Adamu Mohammed, Francis Botchey and Collinson Colin M. Agbesi*

Assessment of the Municipal Solid Waste Transfer Stations Suitability in Harare, Zimbabwe
by Trust Nhubu, Edison Muzenda, Belaid Mohamed and Charles Mbohwa

A Review of Plastic Waste Management Practices: What Can South Africa Learn?
by Zvanaka S. Mazhandu, Edison Muzenda, Mohamed Belaid, Tirivaviri A. Mamvura and Trust Nhubu

Framework for Decentralizing Municipal Solid Waste Management in Harare, Zimbabwe
by Trust Nhubu, Edison Muzenda, Belaid Mohamed and Charles Mbohwa

Social Skills and Resilience in Adolescent of Secondary Level of a Public Educational Institution in Puente Piedra Lima – 2020
by Niurka Jacome-Olacua, Joselyne Rodríguez-Paucar, Prhitty Marin-Garcia, Brian Meneses-Claudio, Hernan Solis-Matta and Eduardo Matta-Solis

Closed Loop Capacitive Accelerometer Model using Simple Regression Test for Linearity
by Mamudu Hamidu and Jerry John Kponyo

Simulating Get-Understand-Share-Connect Model using Process Mining
by Shahrinaz Ismail and Faes Tumin

A Cavity Structure based Flexible Piezoelectric for Low-Frequency Vibration Energy Harvesting
by Khairul Azman Ahmad, Siti Noraini Sulaiman, Noramalina Abdullah and Muhammad Khusairi Osman

Formal Proof of Properties of a Syntax-Oriented Editor of Robotic Missions Plans
by Laurent Nana, François Monin and Sophie Gire

Gripper Finger Design for Automatic Bottle Opener
by Suchada Sitjongsataporn, Kornika Moolpho and Sethakarn Prongnuch

Modeling and Design of a Compact Metal Mountable Dual-band UHF RFID Tag Antenna with Open Bent Stub Feed for Transport and Logistics Fields
by Hajar Bouazza, Aarti Bansal, Mohsine Bouya, Azeddine Wahbi, Antonio Lazaro and Abdelkader Hadjoudja

Using a safety PLC to Implement the Safety Function
by Karol Rástočný, Juraj Ždánsky and Jozef Hrbček

Prioritization of Sustainable Supply Chain Management Practices in an Automotive Elastomer Manufacturer in Thailand
by Saruntorn Mongkolchaichana and Busaba Phruksaphanrat

Supporting the Management of Predictive Analytics Projects in a Decision-Making Center using Process Mining
by Marlene Ofelia Sanchez-Escobar, Julieta Noguez, Jose Martin Molina-Espinosa and Rafael Lozano-Espinosa
Design of Platform to Support Workflow Continuity in Multi-Device Applications

by Oscar Chacón-Vázquez, Luis G. Montané-Jiménez, Carlos Alberto Ochoa-Rivera and Betania Hernández-Ocaña

Evaluation of the Physico-Chemical Properties of Soil and Apple Leaves (Malus Domestica) in Beni Mellal-Khenifra Region, Morocco

by Berrid Naby, Lougraimzi Hanane, El-Khabbazi Houda, Abidli Zakaria, Hamidi Otman, Keltoum Rahali and El Mahjoub Aouane

Investigation of the LoRa Transceiver in Conditions of Multipath Propagation of Radio Signals

by Dmytro Kucherov, Andrei Berezkin, Volodymyr Nakonechnyi, Olha Sushchenko, Ihor Ogirko, Olha Ogirko and Ruslan Skrynkovskyy

Multi-Criteria Decision Analysis Coupled with GIS and Remote Sensing Techniques for Delineating Suitable Artificial Aquifer Recharge Sites in Tafilalet Plain (Morocco)

by Aicha Oushire, Hassane Oulidi Jarar and Abdessamad Ghafiri

Challenges and New Paradigms in Conservation of Heritage-based Villages in Rural India -A case of Pragpur and Garli Villages in Himachal Pradesh

by Preeti Nair, Devendra Pratap Singh and Navneet Munoth

Electronically Tunable Triple-Input Single-Output Voltage-Mode Biquadratic Filter Implemented with Single Integrated Circuit Package

by Natchanai Roongmuanpha, Taweeapol Suesut and Worapong Tangsrirat

The Performance of Project Teams Selected Based on Student Personality Types: A Longitudinal Study

by Svitlana Ivanova, Lubomir Dimitrov, Viktor Ivanov and Galyna Naleva

Artificial Neural Network Approach using Mobile Agent for Localization in Wireless Sensor Networks

by Basavaraj Madagouda and R. Sumathi

Allocation of Total Congestion Cost and load participation to Generators for a PoolCo Market in Deregulated Power System

by Yashvant Bhavsar and Saurabh Pandya

Parameters Degradation Analysis of a Silicon Solar Cell in Dark/Light Condition using Measured I-V Data

by Dominique Bonkougou, Toussaint Guingane, Eric Korsaga, Sosthène Tassemedo, Zacharie Koalaga, Arouna Darga and François Zougmore

An Operational Responsibility and Task Monitoring Method: A Data Breach Case Study

by Saliha Assoul, Anass Rabii and Ounsa Roudiès

Performance Evaluation of a Gamified Physical Rehabilitation Balance Platform through System Usability and Intrinsic Motivation Metrics

by Rosula Reyes, Justine Cris Borromeo and Derrick Sze

An algorithm for Peruvian counterfeit Banknote Detection based on Digital Image Processing and SVM

by Bryan Huaytalla, Diego Humari and Guillermo Kemper

A Novel Approach to Design a Process Design Kit Digital for CMOS 180nm Technology

by Thinh Dang Cong, Toi Le Thanh, Phuc Ton That Bao and Trang Hoang

Creativity in Prototypes Design and Sustainability – The case of Social Organizations

by Clara Silveira, Leonilde Reis, Vitor Santos and Henrique S. Mamede

Computer Vision for Industrial Robot in Planar Bin Picking Application

by Le Duc Hanh and Huynh Buu Tu

Crystallinity and Hardness Enhancement of Polypropylene using Atmospheric Pressure Plasma Discharge Treatment

by Oscar Xosocotla, Horacio Martinez and Bernardo Campillo

LEACH Based Protocols: A Survey

by Nour Najeeb Abdalkareem Qubbaj, Anas Abu Taleb and Walid Salameh

Robust Adaptive Feedforward Sliding Mode Current Controller for Fast-Scale Dynamics of Switching Multicellular Power Converter

by Rihab Hamdi, Amel Hadri Hamida, Ouafae Bennis and Fatima Babaa

Evaluation of Personal Solar UV Exposure in a Group of Italian Dockworkers and Fishermen, and Assessment of Changes in Sun Protection Behaviours After a Sun-Safety Training

by Alberto Modenese, Fabio Bisegna, Massimo Borra, Giulia Bravo, Chiara Burattini, Anna Grasso, Luca Gugliermetti, Francesca Larese Filon, Andrea Militello, Francesco Pio Ruggieri and Fabriziomaria Gobba

Combining ICT Technologies To Serve Societal Challenges

by Helen Leligou, Despina Anastasopoulos, Anita Montagna, Vassilis Solachidis and Nicholas Vretos

Analysis of qCON and qNOX Anesthesia Indices and EEG Spectral Energy during Natural Sleep Stages

by Joana Cañellas, Anaïs Espinoso, Juan Felipe Ortega, Umberto Melia, Carmen González and Erik Weber Jensen

SEA: An UML Profile for Software Evolution Analysis in Design Phase

by Akram Ajouli

Quality of Nursing Care in Hospitalized Patients of the Carlos Lanfranco La Hoz Hospital, 2019

by Amancio Izquierdo-Príncipe, Jaqueline Garcia-Núñez, Brian Meneses-Claudio, Hernan Solis-Matta and Lourdes Matta-Zamudio

Quality of Life in Patients with Type 2 Diabetes of the Central Hospital of the Peruvian Air Force, 2019

by Jared Zavala-Izaguirre, Fanny Mego-Llanos, Sarita Cornejo-Quispitongo, Brian Meneses-Claudio, Hernan Solis-Matta and Lourdes Matta-Zamudio

*Event Modeller Data Analytic for Harmonic Failures
by Futra Zamsyah Md Fadzil, Alireza Mousavi and Morad Danishvar*

*Social skills and Resilience in Adolescents of Secondary Education of the Kumamoto I 3092 Educational Institution, of the Puente Piedra District – Lima 2019
by Evelyn Roncal-Cespedes, Gloria Castillo-Laban, Brian Meneses-Claudio, Hernan Matta-Solis, Lourdes Matta-Zamudio and Eduardo Matta-Solis*

*Social Skills and Resilience in Adolescents of an Educational Institution in North Lima, 2019
by Lili Sifuentes-Gomez, Doris Vega-Davila, Betty Flores-Paz, Brian Meneses-Claudio, Hernan Matta-Solis and Eduardo Matta-Solis*

*Improved Design and Recommendations for Street Lighting in Gitega City
by Ntawuhorakomeye Noel, Ndayiragije Leonidas and Belov Mikhail Petrovich*

*Towards a Hybrid Probabilistic Timing Analysis
by Haoxuan Li, Ken Vanherpen, Peter Hellinckx, Siegfried Mercelis and Paul De Meulenaere*

*Investigating Students' Computational Thinking through STEM Robot-based Learning Activities
by Sasithorn Chookaew, Suppachai Howimanporn and Santi Hutamarn*

*2
Texture Based Image Retrieval Using Semivariogram and Various Distance Measures
by Rajani Narayan and Anjanappa Sreenivasa Murthy*

*Effect of Starch Oxidation Degree on the Properties of Hydrogels from Dialdehyde Starch and Polyvinyl Alcohol
by Jahel Desire Carrera, Daniela Alejandra Viteri Narváez, Marco Leon and José Francisco Alvarez-Barreto*

*A-MnasNet and Image Classification on NXP Bluebox 2.0
by Prasham Shah and Mohamed El-Sharkawy*

*Image Tag Recommendation based on Ranked Categorical Nearest Neighbors and Weighted Tag Features
by Anupama D. Dondekar and Balwant A. Sonkamble*

*BrcLightning – Risk Analysis and Scaling for Protection against Atmospheric Discharge – Extender
by Biagione Rangel De Araújo*

*Exposure to Optical Radiation and Electromagnetic Fields at the Workplace: Criteria for Occupational Health Surveillance According to Current European Legislation
by Alberto Modenese and Fabriziomaria Gobba*

Fusion of Optical and Microfabricated Eddy-Current Sensors for the Non-Destructive Detection of Grinding Burn

*by Isman Khazi, Andras Kovacs, Ulrich Mescheder, Ali Zahedi and Bahman Azarhoushang
Comparative Study Between Three Methods for Optimizing the Power Produced from
Photovoltaic Generator*

by El hadji Mbaye Ndiaye, Mactar Faye and Alphousseyni Ndiaye

*An Investigation of the Effect of Optimal Plane Spacing Between Electrode Planes for the EIT
Industrial Applications*

by Yew Lek Chong and Renee Ka Yin Chin

Application of Deep Belief Network in Forest Type Identification using Hyperspectral Data

by Xianxian Luo, Songya Xu and Hong Yan

*A Computational Modelling and Algorithmic Design Approach of Digital Watermarking in Deep
Neural Networks*

by Revanna Sidamma Kavitha, Uppara Eranna and Mahendra Nanjappa Giriprasad

ESP2: Embedded Smart Parking Prototype

by Tarek Frikha, Hedi Choura, Najmeddine Abdennour, Oussama Ghorbel and Mohamed Abid

A Framework for Adoption and Diffusion of Mobile Applications in Africa

by Chinedu Wilfred Okonkwo, Magda Huisman and Estelle Taylor

FPGA-Based Homogeneous and Heterogeneous Digital Quantum Coprocessors

by Valeriy Hlukhov

*Type 2 Diabetes Risk and Physical Activity in outpatients treated in Health Centers in a District
of North Lima, 2020*

*by Deisy Chipana-Collahua, Mariluz Chipana-Collahua, Rosa Villegas-Ortiz, Brian Meneses-
Claudio and Hernan Matta-Solis*

Sentiment Analysis in English Texts

by Arwa Alshamsi, Reem Bayari and Said Salloum

*A Machine Vision Approach for Underwater Remote Operated Vehicle to Detect Drowning
Humans*

by Yaswanthkumar S K, Keerthana M and Vishnu Prasath M S

*An Evaluation of some Machine Learning Algorithms for the detection of Android Applications
Malware*

by Olorunshola Oluwaseyi Ezekiel, Oluyomi Ayanfeoluwa Oluwasola and Irhebhude Martins

*Touristic's Destination Brand Image: Proposition of a Measurement Scale for Rabat City
(Morocco)*

*by Abdellatif Elouali, Smail Hafidi Alaoui, Noura Ettahir, Abderrazzak Khohmimidi, Nadia
Motii, Keltoum Rahali and Mustapha Kouzer*

The Designing of Institute's Educational Mascots for Brand Identity

by Nop Kongdee, Suparada Prapawong and Manissaward Jintapitak