

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 4 Issue 4

July-August 2019

CONTENTS

- Development of Tactile Display and an Efficient Approach to Enhance Perceptual Analysis in Rehabilitation* 01
Vaibhav B. Vaijapurkar, Yerram Ravinder
- Permutation Methods for Chow Test Analysis an Alternative for Detecting Structural Break in Linear Models* 12
Aronu, Charles Okechukwu, Nworuh, Godwin Emeka
- Emulation of Bio-Inspired Networks* 21
Zdenek Kolka, Viera Biolkova, Dalibor Biolek, Zdenek Biolek
- Career Recommendation System for Scientific Students Based on Ontologies* 29
Alimam Mohammed Abdellah, Alimam Mohammed Karim, Seghuiouer Hamid
- Comparison of Electrogastrograms in Seated and Supine Positions Using Wayland Algorithm* 42
Yasuyuki Matsuura, Hiroki Takada
- The Study of PSi & PSo Algorithm for Reducing Power of the Mobile Communication Network* 47
Jongsin Kim, Yonggil Choi, Younghoon Oh
- Frequency-Tunable Narrow-Band Ladder-Shape Microstrip Patch Antenna for TV Applications* 51
Maria Moussa, Mervat Madi, Karim Kaban
- Performance Analysis of Thyristors Switched Capacitors used for Reactive Power Compensation of Induction Motor* 58
Dmitry Ivanovich Panfilov, Ahmed Elsayed ELGebaly, Michael Georgievich Astashev, Alexander Nikolaevich Rozhkov
- All-Pass RC-Filters Architecture with Independent Adjustment of the Main Parameters Based on Differential Difference Amplifiers* 65
Darya Denisenko, Nikolay Prokopenko, Nikolay Butyrlagin

<i>Intelligent Foundations for Knowledge Based Systems</i>	73
Mukundan Kandadai Agaram	
<i>An Extension of Throughput Drop Estimation Model for Three-Link Concurrent Communications under Partially Overlapping Channels and Channel Bonding in IEEE 802.11n WLAN</i>	94
Kwenga Ismael Munene, Nobuo Funabiki, Md. Manowarul Islam, Minoru Kuribayashi, Md. Selim Al Mamun, Wen-Chung Kao	
<i>Exploring of The Employee Information Management System using HOT-Fit and UTAUT2 Model</i>	106
Angelina Pramana Thenata, Suyoto, Albertus Joko Santoso	
<i>Application of Feature Extraction for Breast Cancer using One Order Statistic, GLCM, GLRLM, and GLDM</i>	115
Dian Candra Rini Novitasari, Ahmad Lubab, Asri Sawiji, Ahmad Hanif Asyhar	
<i>Aggrandized Random Forest to Detect the Credit Card Frauds</i>	121
Jisha. Mulanjur Vadakara, Dhanasekaran Vimal Kumar	
<i>Experimental Evaluation of Transmission between Two XBee Modules Using Radio-over-Fiber Technique</i>	128
Luis Alejandro González Mondragón, Leidy Johana Quintero Rodríguez, Ana Gabriela Correa Mena, Jorge Rodríguez Asomoza, Alejandro García Juárez, Ignacio Enrique Zaldívar Huerta	
<i>Effects of Using Fuzzy Material Handling Inputs in the Genetic Algorithm for Machine Layout</i>	133
Wanwanut Boongsood, Chiranuwat Jadram	
<i>Optimal Discrete-time Sliding Mode Control for Nonlinear Systems Subject to Input Constraints</i>	141
Olfaj Jedda, Ali Douik	
<i>Multi-Restricted Area Avoidance Scenario Using Hybrid Dynamical Model and Its Predictive Controller</i>	147
Sutrisno, Widowati, R. Heru Tjahjana, Sunarsih, Kartono	

<i>Inference Rule of Collision Risk Index based on Ship Near-Collision via Adaptive Neuro Fuzzy Inference System</i>	152
Ho Namgung	
<i>Smart Meter Data Analysis for Electricity Theft Detection using Neural Networks</i>	161
Priyamvada Chandel, Tripta Thakur	
<i>Signal-to-Quantization Noise Ratio of the Parallel Digital Ramp Analog-to-Digital Converter</i>	169
Constantine Andreas Pappas	
<i>Model-Driven Engineering Infrastructure and Tool Support for Petrochemical Industry Automation</i>	174
Thaise Poerschke Damo, Leandro Buss Becker, Fabio Paulo Basso	
<i>Well Balanced Multi-value Sequence and its Properties Over Odd Characteristic Field</i>	188
Md. Arshad Ali, Yuta Koderu, Md. Fazle Rabbi, Takuya Kusaka, Yasuyuki Nogami, Satoshi Uehara, Robert H. Morelos-Zaragoza	
<i>Dysphoria Detection using EEG Signals</i>	197
Norhaslinda Kamaruddin, Mohd Hafiz Mohd Nasir, Abdul Wahab	
<i>Predictive Modelling of Student Dropout Using Ensemble Classifier Method in Higher Education</i>	206
Nindhia Hutagaol, Suharjito	
<i>Providing Underlying Process Mining in Gamified Applications – An Intelligent Knowledge Tool for Analyzing Game Player’s Actions</i>	212
Anna Tatsiopoulou, Christos Tatsiopoulos, Basillis Boutsinas	
<i>Optical Braille Recognition Software Prototype for the Sinhala Language</i>	221
Shanmuganathan Vasanthapriyan, Malith De Silva	
<i>A Perceptually Optimized Embedded Image Coder and Quality Assessor Based Both on Visual Tools</i>	230
Abderrahim. Bajit, Mohammed. Najid, Ahmed. Tamtaoui, Abdellah. Lassioui	

<i>An Enhanced Fuzzy Clustering with Cluster Density Immunity</i> Hun Choi, Gyeongyong Heo	239
<i>Automatic Service Orchestration for e-Health Application</i> Anatolii Petrenko, Bogdan Bulakh	244
<i>Exchange Rate Modeling: Medium-Term Equilibrium Dynamics</i> Anton Kuzmin	251
<i>Event Monitoring using Distributed Pattern Recognition Approach on Integrated IoT-Blockchain Network</i> Anang Hudaya Muhamad Amin, Nazrul Muhaimin Ahmad, Subarmaniam Kannan	256
<i>A Novel Strategy For Prompt Small Cell Deployment In Heterogeneous Networks</i> Dorathy Abonyi	265
<i>Research on Dynamic Vehicle Model Equipped Active Stabilizer Bar</i> Anh Nguyen Tuan, Binh Hoang Thang	271
<i>Localization of Emerging Leakages in Water Distribution Systems: A Complex Networks Approach</i> Matteo Nicolini	276
<i>DSTATCOM-Fuel Cell System on Radial Low-voltage Distribution Network for Mitigating Voltage Rise Caused by High Penetration of Photovoltaic Systems</i> Dylon Hao Cheng Lam, Jianhui Wong, Yun Seng Lim, Jimmy Chin Yong Hee	285
<i>Prototype of a Security Architecture for a System of Electronic Voting for the Ecuador</i> Segundo Moisés Toapanta Toapanta, Gabriel Enrique Valenzuela Ramos, Félix Gustavo Mendoza Quimi, Luis Enrique Mafla Gallegos	292
<i>Investigating The Detection of Intention Signal During Different Exercise Protocols in Robot-Assisted Hand Movement of Stroke Patients and Healthy Subjects Using EEG-BCI System</i> Maryam Butt, Golshah Naghdy, Fazel Naghdy, Geoffrey Murray, Haiping Du	300

<i>Enhancing Bodily Movements of the Visually Impaired Children by Airflow</i>	308
Fang-Lin Chao, Hung-Chi Chu, Liza Lee	
<i>The Role of Information Technology Human Capability in the Implementation of Information Technology Governance (ITG): A Systematic Literature Review on Malaysian Organizations</i>	314
Nor Aziati Abdul Hamid, Chin Wei Liew, Nor Hazana Abdullah, Siti Sarah Omar	
<i>Long-term Traffic Flow Forecasting Based on an Artificial Neural Network</i>	323
Alimam Mohammed Karim, Alimam Mohammed Abdellah, Seghuiouer Hamid	
<i>Overview on 5G Radio Frequency Energy Harvesting</i>	328
Sanae El Hassani, Hind El Hassani, Nouredine Boutammachte	
<i>Using Privacy Enhancing and Fine-Grained Access Controlled eKYC to implement Privacy Aware eSign</i>	347
Puneet Bakshi, Sukumar Nandi	
<i>Hidden Surface Removal for Interaction between Hand and Virtual Objects in Augmented Reality</i>	359
Takahiro Ishizu, Makoto Sakamoto, Masamichi Hori, Takahiro Shinoda, Takaaki Toyota, Amane Takei, Takao Ito	
<i>Evaluation of the Effects of Bidding Strategy with Customized Pricing on the Individual Prosumer in a Local Energy Market</i>	366
Borislava Spasova, Daisuke Kawamoto, Yoshiyasu Takefuji	
<i>An Analysis of Social Media Usage in Winery Businesses</i>	380
Constantina Costopoulou, Maria Ntaliani, Filotheos Ntalianis	
<i>A Proposal of Control Method Considering the Path Switching Time of SDN and Its Evaluation</i>	388
Kosuke Gotani, Hiroyuki Takahira, Misumi Hata, Luis Guillen, Satoru Izumi, Toru Abe, Takuo Suganuma	
<i>Comparing the Scientific Production of Peruvian Universities with Equitable Indexes</i>	394
Avid Roman-Gonzalez, Antony Ciriaco-Susanibar, Natalia I. Vargas-Cuentas	

- Supporting Better Physical Activity in a Smart City: a Framework for Suggesting and Supervising Walking Paths* 404
Mário Rodrigues, Rita Santos, Alexandra Queirós, Anabela Silva, João Amaral, Patrícia Simões, Jorge Gonçalves, Ciro Martins, António Pereira, Nelson Pacheco da Rocha
- Development of Wavelet-Based Tools for Event Related Potentials' N400 Detection: Application to Visual and Auditory Vowelling and Semantic Priming in Arabic Language* 414
Nadia Mountaj, El-Mehdi Hamzaoui, Mohamed Majid Himmi, Mireille Besson
- A Balanced RF Power Amplifier using the Improvement 3-dB Quadrature Hybrid Couplers for Mitigation of the Reverse Intermodulation in FM Broadcasting Systems* 421
Panya Hantula, Rangsan Tongta
- Effectiveness and Comparison of Digital Substations Over Conventional Substations* 431
Aashir Waleed, Umar Siddique Virk, Muhammad Tanveer Riaz, Shaikh Bilal Mehmood, Saeed Ahmad, Muhammad Rameez Javed, Ali Raza
- Optimized Design of PM Halbach Array Linear Generator for Sea Wave Energy Converters Operate at Maximum Power Transfer* 440
Ahmed Elsayed ELGebaly, Mohamed Kamal El-Nemr
- A Fuzzy-Based Approach and Adaptive Genetic Algorithm in Multi-Criteria Recommender Systems* 449
Mohamed Hamada, Abdulsalam Latifat Ometere, Odu Nkiruka Bridget, Mohammed Hassan, Saratu Yusuf Ilu
- Design and Control of Autonomous Surface Vehicle to Support Bathymetry Survey in the Coastal Environment* 458
Ahmad Fauzan Zakki, Aris Triwiyatno, Bandi Sasmito, Krismon Budiono
- Marginalizing Last Mile Logistics Cost through 4th Party Milk Run* 462
Robert de Souza, Linda William, Cher Kian Lee
- Estimation of Target Maneuvers from Tracked Behavior Using Fuzzy Evidence Accrual* 468
Stephen Craig Stubberud, Kathleen Ann Kramer, Allen Roger Stubberud

- Conceptual Architecture for the Continuity of Workflow in Activities on Multi-Devices: Case Study Co-Kitchen* 478
Mirian Janeth Avalos-Viveros, Luis Gerardo Montané-Jiménez, Gabriela Sánchez Morales, Carmen Mezura-Godoy, Edgard Benítez-Guerrero
- Material, Structural Optimization and Analysis of Visible-Range Back-Illuminated OPFET photodetector* 485
Jaya V. Gaitonde, Rajesh B. Lohani
- An Investigative Study on Technology Impact on the Quality of Working Life in a University Healthcare and Pharmacy* 503
Andrea Daly, Dean Richardson, Sean Thorpe
- Embedded Artificial Neural Network FPGA Controlled Cart* 509
Mohamad Faiz Ahmad, Syed Sahal Nazli Alhady, Ooi Zhu Oon, Wan Amir Fuad Wajdi Othman, Aeizal Azman Abdul Wahab, Ahmad Afiq Muhammad Zahir
- Mechanical Behaviors of Kaolin Powder Filler Polypropylene/Low Density Polyethylene Blends* 517
Pham Thi Hong Nga
- The Fusing Framework Between Lifting Carrier and Tractor-Trailer for Modern Transportation* 522
Ha Quang Thinh Ngo, Thanh Phuong Nguyen, Hung Nguyen
- Preparation of Lead, Lead Alloy(S) And Other Salts from Exhausted Rechargeable Lead Batteries* 529
Mahmoud Abdel-Hamed Rabah, Maie Ibrahim Abdul Aziz El-Gammal, Mahmoud Salem Ibrahim, Omar Mohamed Helmy Abdul Aziz
- Communication Management of Digital Information Data in Human Resources as a Policy Making Strategic Program for University* 539
Edi Suryadi
- Study and Implementation of Various Image De-Noising Methods for Traffic Sign Board Recognition* 545
M. Monica Subashini, Abhinav Deshpande, Ramani Kannan

A Lightweight, Hardware-Based Support for Isolation in Mixed-Criticality Network-on-Chip Architectures 561

Giacomo Valente, Paolo Giammatteo, Vittorio Mutillo, Luigi Pomante, Tania Di Mascio

Multiple-Optimization based-design of RF Integrated Inductors 574

Houcine Marouani, Amin Sallem, Mondher Chaoui, Pedro Pereira, Nouri Masmoudi