ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 4 Issue 4 July-Augus	t 2019
CONTENTS	
Development of Tactile Display and an Efficient Approach to Enhance Perceptual Analysis in Rehabilitation Vaibhav B. Vaijapurkar, Yerram Ravinder	01
Permutation Methods for Chow Test Analysis an Alternative for Detecting Structural Break in Linear Models Aronu, Charles Okechukwu, Nworuh, Godwin Emeka	12
Emulation of Bio-Inspired Networks Zdenek Kolka, Viera Biolkova, Dalibor Biolek, Zdenek Biolek	21
Career Recommendation System for Scientific Students Based on Ontologies Alimam Mohammed Abdellah, Alimam Mohammed Karim, Seghuiouer Hamid	29
Comparison of Electrogastrograms in Seated and Supine Positions Using Wayland Algorithm Yasuyuki Matsuura, Hiroki Takada	42
The Study of PSi & PSo Algorithm for Reducing Power of the Mobile Communication Network Jongsin Kim, Yonggil Choi, Younghoon Oh	47
Frequency-Tunable Narrow-Band Ladder-Shape Microstrip Patch Antenna for TV Applications Maria Moussa, Mervat Madi, Karim Kabalan	′ 51
Performance Analysis of Thyristors Switched Capacitors used for Reactive Power Compensation of Induction Motor Dmitry Ivanovich Panfilov, Ahmed Elsayed ELGebaly, Michael Georgievich Astashev, Alexander Nikolaevich Rozhkov	⁻ 58
All-Pass RC-Filters Architecture with Independent Adjustment of the Main Parameters Based on Differential Difference Amplifiers Darva Denisenko, Nikolay Prokopenko, Nikolay Butyrlagin	65

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

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

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

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

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

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

A Lightweight, Hardware-Based Support for Isolation in Mixed-Criticality Network- 561 on-Chip Architectures
Giacomo Valente, Paolo Giammatteo, Vittoriano Muttillo, Luigi Pomante, Tania
Di Mascio

Multiple-Optimization based-design of RF Integrated Inductors Houcine Marouani, Amin Sallem, MondherChaoui, Pedro Pereira, Nouri Masmoudi

574