## ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 4 Issue 6	November-December 2019
CONTENTS	
Q <sup>2</sup> YouTube: Quantitative and Qualitative Information aware YouTube Channel Ranking Scheme Ji Hyeon Lee, Hayoung Oh	on Analysis based Infuencer- 01
A Proposal of TCP Fairness Control Method Communications in Elastic WLAN System Using Ra Rahardhita Widyatra Sudibyo, Nobuo Funabiki, Min- Ismael Munene, Md. Manowarul Islam, Wen-Chung	<i>spberry Pi Access-Point</i> oru Kuribayashi, Kwenga
An ML-optimized dRRM Solution for IEEE 802.11 E Mehdi Guessous, Lahbib Zenkouar	interprise Wlan Networks 19
Monitoring System Using GPS for Logistic's Key Pe Abba Suganda Girsang, Triadi Prabowo	rformance Indicator 32
Optimization of Power Balance Transaction Bassources Using Artificial Salmon Tracking All Interconnected Grid Development Arif Nur Afandi, Aripriharta, Yuni Rahmawati	sed on Renewable Energy 38 gorithm for Modeling the
The Relationship of Coalition on Employee Spiritu Organisational Politics Isaac Onyeyirichukwu Chukwuma, Emmanuel Kalu Nwakoby, Gertrude Chinelo Ugwuja, Fidelis Odinak Leo Madu	Agbaeze, Nkiru Peace
Creating a Digital Twin: Simulation of a Business Me Kira Rambow-Hoeschele, Nick Giani Rambow, Matt Keith Harrison, Bruce MacLeod Wood	
Fast Determination of Tsunami Source Parameters Mikhail Lavrentiev, Dmitry Kuzakov, Andrey Marchu	61 k
Multi Biometric Thermal Face Recognition Usir Extraction Methods with RBM DBN and FFNN Class Evan Hurwitz, Chigozie Orji	
The Influence of Adhesive on Roof Tiles Product Residues Arkom Pasilo, Umphisak Teeboonma	t from Water Hyacinth Fiber 91

Intelligent Wireless System for PV Supervision Based on The Raspberry Pi Youssef Bikrat, Khalid Salmi, Kamal Azghiou, Ahmad Benlghazi, Abdelhamid Benali, and Driss Moussaid	94
A Word Spotting Method for Arabic Manuscripts Based on Speeded Up Robust Features Technique Noureddine El Makhfi	99
Discriminant Analysis of Diminished Attentiveness State Due to Mental Fatigue by Using P300	108
Kosuke Fujita, Kazuya Miyanaga, Fumiya Kinoshita, Hideaki Touyama	
Learning Literary Style End-to-end with Artificial Neural Networks Ivan P. Yamshchikov, Alexey Tikhonov	115
The Potential of Ocean Current as Electrical Power Sources Alternatives in Karimunjawa Islands Indonesia	126
Aris Ismanto, Dwi Haryo Ismunarti, Denny Nugroho Sugianto, Siti Maisyarah, Petrus Subardjo, Agus Anugroho Dwi Suryoputro, Hendry Siagian	
Spiral Curve for Revocable Touchless Fingerprint Template Securisation Tahirou Djara, Boris Sourou Zannou, Antoine Vianou	134
A New Wire Optimization Approach for Power Reduction in Advanced Technology Nodes	140
Jalal Benallal, Lekbir Cherif, Mohamed Chentouf, Mohammed Darmi, Rachid Elgouri, Nabil Hmina	
Coordination between Heterogeneous Models Using a Meta-model Composition Approach Naima Essadi, Adil Anwar	147
Simulation and Reproduction of a Manipulator According to Classical Arm	158
Representation and Trajectory Planning Ahmad Yusairi Bani Hashim, Silah Hayati Kamsani, Mahasan Mat Ali, Syamimi Shamsuddin, Ahmad Zaki Shukor	
Evaluation of Classroom Furniture Design for Ecuadorian University Students: An Anthropometry-Based Approach Pablo Pérez-Gosende	163
Quranic Reciter Recognition: A Machine Learning Approach Rehan Ullah Khan, Ali Mustafa Qamar, Mohammed Hadwan	173
Data Dashboard for Decision Support Systems for Intrapreneurship in A Company Evaristus Didik Madyatmadja, Evaristus Didik Madyatmadja, Alvi Sasqia Putri, Siti Sabilul Hiqna, Wigna Pratita	177

A Joint Source Channel Decoding for Image Transmission Slim Chaoui, Osama Ouda, Chafaa Hamrouni	183
Integration of Third-Party Routing Stack to NetScaler CPX Shreyas K K, Abhishek H P, Sneha M, Shobha G, Deepak Kumar	192
The Correlation of the Specific and Global Performance of Teachers in UNTELS Engineering Schools Omar Freddy Chamorro Atalaya, Dora Yvonne Arce Santillan, Jorge Isaac Castro Bedriñana, Yesica Pamela Leandro Chacón, Martin Díaz Choque	196
Comparative Analysis of Student Dissatisfaction of the Continuing Academic Semesters at UNTELS Omar Freddy Chamorro Atalaya, Dora Yvonne Arce Santillan, Jorge Isaac Castro Bedriñana, Teodoro Neri Díaz Leyva, Denisse Marie Barrientos Pichilingue	203
Eye Feature Extraction with Calibration Model using Viola-Jones and Neural Network Algorithms Farah Nadia Ibrahim, Zalhan Mohd Zin, Norazlin Ibrahim	208
Development of Evaluation Metrics for Learners in Unplugged Activity Woochun Jun	216
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 Issar Arab, Bouchaib Falah, Kenneth Magel	220
Attacks classification and security mechanisms in Wireless Sensor Networks Amine Kardi, Rachid Zagrouba	229
Current Trends and Challenges in Link Prediction Methods in Dynamic Social Networks: A Literature Review Elfadil Abdalla Mohameds, Nazar Zakis2, Mohammad Marjans	244
Optimization of the Electrical Discharge Machining of Powdered Metallurgical High-Speed Steel Alloy using Genetic Algorithms Mohd Razif Idris, Imad Mokhtar Mosrati	255
Prediction of Demersal Fishing Ground Associated with Coral Reefs in the Coastal Jepara Regency, Central Java, Indonesia Based on Sentinel 2a Imagery Kunarso, Muhammad Zainuri, Denny Nugroho Sugianto, Jarot Marwoto, Hariyadi, Muslim	263
Multiscale Texture Analysis and Color Coherence Vector Based Feature Descriptor for Multispectral Image Retrieval Devulapalli Sudheer, Rajakumar Krishnan	270

Smart Ambulance: Speed Clearance in the Internet of Things paradigm using Voice Chat Noor A.Hussein, Mohamed Ibrahim.Shujaa	280
Designing and Using a MySQL Database for Human Resource Management Evaristus Didik Madyatmadja, Chelsea Adora	285
Fuzzy Modelling using Firefly Algorithm for Phishing Detection Noor Syahirah Nordin, Mohd Arfian Ismail, Vitaliy Mezhuyev, Shahreen Kasim, Mohd Saberi Mohamad, Ashraf Osman Ibrahim	291
BPMN4 Collaboration: An Extension for collaborative Business Process Leila Amdah, Adil Anwar	297
A Comparative Study of Safety Leading and Lagging Indicators Measuring Project Safety Performance Sevar Dilkhaz Salahaddin Neamat	306
Fabrication of Glaze Material from Recycled Bottle Glass and Kaolin Agus Dwi Anggono, Elkana Bilak Lopo, Joko Sedyono, Tri Widodo Besar Riyadi	313
MIMO Fractional Order Control of a Water Tank Plant Arturo Rojas–Moreno, Juan Hernandez–Garagatti	321
A Method for Mosaicking Aerial Images based on Flight Trajectory and the Calculation of Symmetric Transfer Error per Inlier Daniel Arteaga, Guillermo Kemper, Samuel G. Huaman Bustamante, Joel Telles, Leon Bendayan, Jose Sanjurjo	328
Study of MX/M/1 Queueing System with Vacation, Two kinds of Repair facilities and Server Timeout Naga Rama Devi Vedala, Yadla Saritha, Ankam Ankamma Rao, Gaddam Sridhar	339
Multi-Stage Enhancement Approach for Image Dehazing Madallah Alruwaili	343
Fire System for an Automated Electrical Substation via Programmable Logic Controller Omar Freddy Chamorro Atalaya, Dora Yvonne Arce Santillan, Martin Diaz Choque	353
Experimental Analysis in Alternate Current and Direct Current of the Operating Parameters of a Universal Single-Phase Engine Omar Freddy Chamorro Atalaya, Nel Yuri Huaita Ccallo, Luis Enrique Rojas Vicuña, Rudy Jesús Capa Ilizarbe, José Arturo Pillco Torres, José Jean Franco Ramos Rupay	360

Design and Analysis of Frequency Reconfigurable Antenna Embedding Varactor Diodes	371
El Mustapha Iftissane, Moulay Driss Belrhiti, Seddik Bri, Jaouad Foshi, Nawfal Jebbor	
A Multi-Objective Voltage Optimization Technique in Distribution Feeders with High Photovoltaic Penetration Temitayo Olayemi Olowu, Mohamadsaleh Jafari, Arif Sarwat	377
Novel Cost Function based Motion-planning Method for Robotic Manipulators Daniel Szabo, Emese Gincsaine Szadeczky-Kardoss	386
Multi-period Quadratic Programming Model for Sewon-Bantul Facultative Ponds Optimization Sunarsih, Sutrisno	397
Performance Analysis of Routing Protocols in Resource-Constrained Opportunistic Networks Aref Hassan Kurd Ali, Halikul Lenando, Mohamad Alrfaay, Slim Chaoui, Haithem Ben Chikha, Akram Ajouli	402
An Exploratory Qualitative Study of the Influence of Hospital Logistics Factors on Quality of Care and Patient Satisfaction at Public Hospitals in Morocco Youness Frichi, Fouad Jawab, Said Boutahari	414
Alleviation of Nonlinear Impact Using PAPR Hybrid Technique in CO-OFDM Systems Liqaa A. Al-Hashime, Sinan M. Abdul Satar, Ghaida A. Al-Suhail, Osama Saied	423
Linear Logic Synthesis of Multi-Valued Sequential Circuits Nikolay Butyrlagin, Nikolay Chernov, Nikolay Prokopenko, Vladislav Yugai	430
CSFs for the Implementation of the Hybrid Lean ERP System. Stakeholders Interactions Mariam Houti, Laila El Abbadi, Abdellah Abouabdellah	443