

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 4 Issue 3

May-June 2019

CONTENTS

<i>Detection the Places of the Heat Energy Leak on the Underground Thermal Pipelines Using the Computer System</i>	01
Iryna Zhuravskaya, Dmytro Lernatovych, Oleksandr Burenko	
<i>Microstrip Patch Antenna for Ultra-Wideband Applications</i>	10
QADDI Mohamed Hamza, SRIFI Mohamed Nabil and MHARZI Hassan	
<i>Vowel Classification Based on Waveform Shapes</i>	16
Hakan Tora, Gursel Karacor, Baran Uslu	
<i>An Immutable Algorithm Approach to Improve the Information Security of a Process for a Public Organization of Ecuador</i>	25
Segundo Moisés Toapanta Toapanta, Andrés Javier Bravo Jácome, Maximo Giovanny Tandazo Espinoza, Luis Enrique Mafla Gallegos	
<i>Resourceful Residual Energy Consumption in TDMA Scheduling for IoT-based Wireless Sensor Network</i>	31
Amir Rizaan Rahiman, Md. Ashikul Islam, Md. Noor Derahman	
<i>Stress Level Classification Using Heart Rate Variability</i>	38
Tlija Amira, Istrate Dan, Badii Atta, Gattoffi Said, Bennani Az-eddine, Wegrzyn-Wolska Katarzyna	
<i>Walker Ergonomic Design for Visually Impaired Elderly</i>	47
Fang-Lin Chao	
<i>Flame Distribution and Attenuation in Narrow Channels Using Mathematical Software</i>	53
Bayan Sapargaliyeva, Aigul Naukenova, Bakhyt Alipova, Javier Rodrigo Ilarri	
<i>An Expanded Derivation of Suppressing Anisotropic Birefringence in a Rectangular Waveguide</i>	58
Gregory Mitchell	
<i>Novel Design of Multiband Microstrip Patch Antenna for Wireless Communication</i>	63
Youssef Rhazi, Outman El Bakkali, Youssef El merabet, Mustapha Ait lafkhi, Seddik Bri, Mohamed Nabil Srifi	
<i>Multi-Step Iteration Algorithm of Total Asymptotically Quasi-Nonexpansive Maps</i>	69
Salwa Salman Abed, Zahra Mahmood Mohamed Hasan	

<i>Development of Smart Technology for Complex Objects Prediction and Control on the Basis of a Distributed Control System and an Artificial Immune Systems Approach</i>	75
Samigulina Galina, Samigulina Zarina	
<i>Analysis of Fuzzy Data for the Selection of Ingredients of the Polymer Composition by Technical Functions in Quality Management</i>	88
Ilya Vasilyevich Germashev, Tatyana Petrovna Mashihina, Evgeniya Vyacheslavovna Derbisher, Vyacheslav Evgenyevich Derbisher, Mikhail Alexeevich Kharitonov	
<i>Multimedia Application Development With Islamic Critical Reflection Through 3-2-1 Technique for Novice Teacher Internship Program</i>	100
Evi Fatimatur Rusydiyah, Rakhmawati Rakhmawati, Eni Purwati, Moh. Hafiyusholeh, Ahmad Hanif Asyhar	
<i>An Approach to Vulnerabilities, Threats and Risk in Voting Systems for Popular Elections in Latin America</i>	106
Segundo Moisés Toapanta Toapanta, Iván Fernando Marriott Saá, Félix Gustavo Mendoza Quimi, Luis Enrique Mafla Gallegos	
<i>Cognitive Systems for Monitoring: Architectural View</i>	117
Alexander Vodyaho, Evgeniy Postnikov, Alexander Ekalo, Vasiliy Osipov, Nataly Zhukova, Michael Chervontsev	
<i>Early Detection of Alzheimer's Using Digital Image Processing Through Iridology, An Alternative Method</i>	126
Fernando Hernández, Roberto Vega, Freddy Tapia, Derlin Morocho, Walter Fuertes	
<i>A Comprehensive Review on the Feasibility and Challenges of Millimeter Wave in Emerging 5G Mobile Communication</i>	138
Cosmas Kemdirim Agubor, Isdore Akwukwuegbu, Mathew Olubiwe, Chikezie Onyebuchi Nosiri, Atimati Ehinomen, Akande Akinyinka Olukunle, Samuel Okechukwu Okozi, Longinus Ezema, Benjamin Chukwujekwu Okeke	
<i>Transfer Function Analysis of Fractional-Order Three-Dimensional Electrically Coupled Cell Network</i>	145
Mahmut ÜN	
<i>Modeling of Grid-Connected Photovoltaic System Installation in Moroccan Ibn Tofail University</i>	150
Maroua Bouksaim, Yassin Acci, Mohamed Nabil Srifi	
<i>Linearity Improvement of VCSELs based Radio over Fiber Systems utilizing Digital Predistortion</i>	156
Muhammad Usman Hadi, Jacopo Nanni, Olivier Venard, Geneviève Baudoin, Jean-Luc Polleux, Pier Andrea Traverso, Giovanni Tartarini	

<i>An Adaptive Fuzzy-Sliding Mode Controller for The Bridge Crane</i>	164
Trinh Luong Mien	
<i>An Efficient Automotive Paint Defect Detection System</i>	171
Sohail Akhtar, Adarsh Tandiya, Medhat Moussa, Cole Tarry	
<i>Quantitative Traffic Congestion Analysis Approach in Ahmedabad</i>	183
Tsutomu Tsuboi	
<i>Photoluminescence Investigation of Inhomogeneous Porous P-type Si</i>	190
Róbert Brunner, Pavel Vojtek, Zuzana Zábuslá, Emil Pinčík	
<i>Digitization Impact Assessment Model for Secondary Schools: Case of Nairobi County in Kenya</i>	190
Nicodemus Kalugho Mwambela, Simon Nyaga Mwendia	
<i>Indoor Positioning and Path Planning Platform for iRobot Create 2 Sweeping Robot</i>	198
Rung-Shiang Cheng, Wei-Jun Hong, Jhe-Lin Li, Kawuu W. Lin	
<i>Study of Performance of Bio- Inspired Strategies Applied to Pursuit Evasion Game Under Feedback Laws</i>	207
Lairenjam Obiroy Singh, Rajagopalan Devanathan	
<i>Brain-inspired IoT Controlled Walking Robot – Big-Foot</i>	220
Anna Lekova, Ivan Chavdarov, Bozhidar Naydenov, Aleksandar Krastev, Snezhanka Kostova	
<i>Multi-Band Hand of God Antenna with Functionality Variation with Use of Slots and Feed Position</i>	227
Mervat Akram Madi, Karim Youssef Kabalan	
<i>Energy Consumption Evaluation of Air Cooled Chiller With Cold Storage System Powered by Photovoltaic Modules</i>	235
Ishaq Sider, Maher Al-Maghalseh, Zaid Alnather	
<i>Sentiment Analysis on Twitter for Predicting Stock Exchange Movement</i>	244
Yuliana Tanulia, Abba Suganda Girsang	
<i>Proposal of Ledger Technology to Apply to a Public Organization in Ecuador</i>	251
Segundo Moisés Toapanta Toapanta, Adrian Alberto Chávez Monteverde, Javier Gonzalo Ortiz Rojas, Luis Enrique Mafla Gallegos	
<i>A Support Vector Machine Cost Function in Simulated Annealing for Network Intrusion Detection</i>	260
Md Nasimuzzaman Chowdhury, Ken Ferens	

Factors Influencing the Integration of Freight Distribution Networks in the Indonesian Archipelago: A Structural Equation Modeling Approach
Windra Priatna Humang, Sigit Pranowo Hadiwardoyo, Nahry