

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 4 Issue 5

September-October 2019

CONTENTS

<i>Logic Error Detection System based on Structure Pattern and Error Degree</i> Yuto Yoshizawa, Yutaka Watanobe	01
<i>Melanoma detection using color and texture features in computer vision systems</i> Antonio Fuduli, Pierangelo Veltri, Eugenio Vocaturo, Ester Zumpano	16
<i>Application of Open-Source Optimization Library "Extremum" to the Synthesis of Feedback Control of a Satellite</i> Andrei Panteleev, Valentin Panovskiy	23
<i>Fully Homomorphic Encryption Scheme Based On Complex Numbers</i> Khalil Hariss, Maroun Chamoun, Abed Ellatif Samhat	30
<i>Low-Cost and Accurate Computational System for Efficiency Measures over Photovoltaic Arrays</i> Hector L. Nunez-Ramirez, Gloria G. Carvalho-Kassar, Freddy C. Brito-Maestre, Yaremi I. Gamboa-Maldonado, Luis A. Santos-Avendano, Carlelines Gavidia-Toro, Orlando Villarroel-Ramos, Dino Di Rosa-Ulloa	39
<i>Detecting Malicious Assembly using Convolutional, Recurrent Neural Networks</i> Michael Santacroce, Daniel Koranek, Rashmi Jha	46
<i>Proposal for a Security Model for a Popular Voting System Process in Latin America</i> Segundo Moisés Toapanta Toapanta, Allan Fabricio German Diaz, Darío Fernando Huilcapi Subia, Luis Enrique Mafla Gallegos	53
<i>Mechanical Testing Methods for Body-Powered Upper-Limb Prostheses: A Case Study</i> Renato Mio, Midori Sanchez, Quino Valverde, José Lara, Francisco Rumiche	61
<i>Assessment of the Quality and Sustainability Implications of FIFO and LIFO Inventory Policies through System Dynamics</i> Phoebe Lim Ching, Jose Edgar Mutuc, John Anthony Jose	69
<i>A Study on Development of Evaluation Metrics for Learners in Physical Computing</i> Woochun Jun	82
<i>The Effect of Fuel Additives on Pyrorated Biodiesel Blends on the Performance of a Diesel Power Generator</i> Maroa Semakula, Freddie Inambao	88

<i>Toward a Smart Campus Using IoT: Framework for Safety and Security System on a University Campus</i>	97
Alghamdi Abdullah, Mohammed Thanoon, Anwar Alsulami	
<i>pH Neutralization Process Control based on Active Disturbance Rejection Control</i>	104
Mohanad Hamad Eljack Elameen, Mona Bahaelidin Musa Hago, Wen Tan	
<i>Forecasting Bio-economic Effects in the Milk Production based on the Potential of Animals for Productivity and Viability</i>	110
Gennadii Georgievich Cherepanov, Anatolii Ivanovich Mikhalskii, Zhanna Anatolievna Novosriltseva	
<i>Survey on Semantic Similarity Based on Document Clustering</i>	115
Rowaida Khalil Ibrahim, Subhi Rafeeq Mohammed Zeebaree, Karwan Fahmi Sami Jacksi	
<i>Green Inventory Supply Chain Model with Inflation under Permissible Delay in Finite Planning Horizon</i>	123
Seema Saxena, Vikramjeet Singh, Rajesh Kumar Gupta, Nitin Kumar Mishra, Pushpinder Singh	
<i>Optimization Method of Wideband Multilayer Meander-Line Polarizer using Semi-Analytical approach and Application to 6-18GHz Polarizer including test with Horn Antenna</i>	132
Wafa Abdouni-Abdallah, Muhammad Saeed Khan, Athanasios Konstantinidis, Anne-Claude Tarot, Aziz Ouacha	
<i>Development of Teaching Aids Selection Standards in Maker Education</i>	139
Woochun Jun	
<i>Application of Fractal Algorithms to Identify Cardiovascular Diseases in ECG Signals</i>	143
Gustavo Gallegos Dávalos, Pedro Freddy Huamaní Navarrete	
<i>Satisfaction of the Graduate for the Continuous Improvement of Educational Quality in UNTELS</i>	151
Omar Freddy Chamorro Atalaya, Teodoro Neri Díaz Leyva, Dora Yvonne Arce Santillan, Jorge Isaac Castro Bedriñana, Denisse Marie Barrientos Pichilingue, Avid Roman-Gonzalez	
<i>Android Application to Detect Cat Disease Using an Expert System</i>	158
Alvina Aulia, Yogi Udjaja, Irma Kartika Wairooy, Adithia Panji Hutama, Dinar Khansa Shabira, Sabilal Muhtadin	
<i>Chatting with Plants (Orchids) in Automated Smart Farming using IoT, Fuzzy Logic and Chatbot</i>	163
Samruan Wiangsamut, Phatthanaphong Chomphuwiset, Suchart Khummanee	

<i>DFIG Defects Diagnosis Method for Wind Energy Conversion Chain</i> Fatima El Hammouchi, Lamia El Menzhi, Abdallah Saad	174
<i>The Impact of Using Upgraded Biogas on Generator Performance</i> Wilson Babu Musinguzi, Ibrahim Luqman Mpungu	186
<i>Prediction of Non-Communicable Diseases Using Class Comparison Data Mining</i> Ammar Al-Dallal, Amina Al-Moosa	193
<i>Integrating Diacritics Restoration and Question Classification into Vietnamese Question Answering System</i> Bui Thanh Hung	207
<i>Improvement opportunities of a Simulation/Expert System Approach for Manufacturing System Sizing: A review and proposal</i> Lajmi Imen, Masmoudi Wassim, Elleuch Mounir, Chtourou Hedi	213
<i>Fuzzy Simulation of Historical Associative Thesaurus</i> Olena Basalkevych, Olexandr Basalkevych	224
<i>Transformation of Solar Energy to Electricity with Photovoltaic Systems, Reduction of Electrical Consumption and Installation of LED Lamps in the ITSAO</i> Jeremias Bravo Tapia, Juan José Rivera Toledo, Francisco Ramos Guzmán, Yoxkin Estévez Martínez	234
<i>Improve the accuracy of short-term forecasting algorithms by Standardized Load Profile and Support Regression Vector: Case study Vietnam</i> Nguyen Tuan Dung, Nguyen Thanh Phuong	243
<i>Design and Simulation of a Doppler-Radar RF Front-End Transceiver</i> Mohamed Elhefnawy	250
<i>CISELexia: Computer-Based Method for Improving Self-Awareness in Children with Dyslexia</i> Aulia Rahmawati, Emil Robert Kaburuan, Anditya Arifianto, Nahda Kurnia Juniati	258
<i>Performances of Thermoelectric Cooling System for Cooling Flowing Water in a Water Block</i> Mirmanto Mirmanto, Yesung Allo Padang, Zefri Ardian	268
<i>Proposal Methodology of Planning and Location of Loading/Unloading Spaces for Urban Freight Vehicle: A Case Study</i> Moufad Imane, Jawab Fouad	273
<i>Sentiment Analysis of Transjakarta Based on Twitter using Convolutional Neural Network</i> Kevin Yudi, Suharjito	281

<i>An Integrated Framework for Pronominal Anaphora Resolution in Malayalam</i>	287
Ajees Arimbassery Pareed, Sumam Mary Idicula	
<i>Spectrum Requirements for Control and Non-payload Communication of Maritime Autonomous Surface Ship</i>	294
Ho Namgung	
<i>Resonator Influence Simulation of Designed Close-Open Standing Wave Thermoacoustic Engine</i>	300
Sugiyanto, Samsul Kamal, Joko Waluyo, Adhika Widyaparaga	
<i>Priority Incorporated Zone Based Distributed Clustering Algorithm for Heterogeneous Wireless Sensor Network</i>	306
Hamid Ali Abed AL-Asadi, Abdulhadi Alhassani, Nor Azura Ahmed Hambali, Mustafa Abdulazeez AISibahee, Saif Ali Alwazzan, Ali Mohammed Jasim	
<i>Stability Analysis of a Linear Model Predictive Control and its Application in a Water Recovery Process</i>	314
Paolo Mercorelli	
<i>Estimating Academic results from Trainees' Activities in Programming Exercises Using Four Types of Machine Learning</i>	321
Toshiyasu Kato, Yuki Terawaki, Yasushi Kodama, Teruhiko Unoki, Yasushi Kambayashi	
<i>Improving the Performance of Hadoop Framework Using Optimization Process in the Information Management</i>	327
Ramachandran Ravi Sowmiyasree, Nachimuthu Maheswari, Manickam Sivagami	
<i>A Modular Multipurpose, Parameter Centered Electronic Health Record Architecture</i>	334
Norbert Maggi, Luca Douglas Magnoni, Carmelina Ruggiero, Roberta Gazzarata, Mauro Giacomini	
<i>Direction of Arrival Using 2-D Matrix Pencil Method</i>	341
Mohammed Amine ihedrane, Adiba EL FAdl, Seddik Bri	
<i>Determination of Submerged Breakwater Location for Coastal Protection in Panjang Island Waters Jepara</i>	346
Denny Nugroho Sugianto, Purwanto, Gentur Handoyo, Aulia Oktaviani, Kunarso, Muhammad Zainuri, Agus Indarjo	
<i>Analysis of Information Security for a Voting Process for Sectional Governments in Ecuador</i>	352
Segundo Moisés Toapanta Toapanta, Steven Xavier Romo Sañicela, Danny Wilfrido Barona Valencia, Luis Enrique Mafla Gallegos	

<i>LED Lighting Implementation as a Strategy for Energy Saving in Energetically Sustainable Campus</i>	360
Pablo Pérez-Gosende	
<i>Verification of the Usefulness of Personal Authentication with Aerial Input Numerals Using Leap Motion</i>	369
Shun Yamamoto, Momoyo Ito, Shin-ichi Ito, Minoru Fukumi	
<i>Artificial Bee Colony-Optimized LSTM for Bitcoin Price Prediction</i>	375
Andary Dadang Yuliyono, Abba Suganda Girsang	
<i>Modelling and Control of The PV Power System Dedicated to The Greenhouse for Reduced Energy Consumption</i>	384
Manel Jomaa ur-Laper, Mohamed Yassine Allani ur-Laper, Abdelkader Mami ur-Laper	
<i>Transmission Line Restoration Using ERS Structure</i>	394
Sushri Mukherjee, Sumana Chattaraj, Md. Irfan Khan, Dharmbir Prasad, Pradip Barua, Harish Agarwal	
<i>EKMC: Ensemble of kNN using MetaCost for Efficient Anomaly Detection</i>	401
Niranjan A, Akshobhya K M, P Deepa Shenoy, Venugopal K R	
<i>A Big Data Security Layer Meta-Model Proposition</i>	409
Allae Erraissi, Abdessamad Belangour	