ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 6 Issue 2 March-April	2021
CONTENTS	
How Ready is Renewable Energy? A Review Paper on Educational Materials and Reports Available for the Teaching of Hydrogen Fuel Cells in Schools	01
Tan Pey Fang, Wan Ramli Wan Daud, Lilia Halim, Mohd Shahbudin Masdar	
A Novel Smart Lock Device with Multistage-Multimode Security Integration	Withdrawn
Durga K Prasad Gudavalli, Swetha Monica Indukuri, V.V.S.Narayana Yirrinki	
Automatic Comprehension and Summarisation of Legal Contracts Sibusiso Kubeka, Abejide Ade-Ibijola	19
Curved Pyramidal Metamaterial Absorber: From Theory to an Ultra-Broadband Application in the [0.3 – 30] GHz Frequency Band Zeinab Fneish, Hussam Ayad, Moncef Kadi, Jalal Jomaa, Ghaleb Faour	29
Super Resolution Based Underwater Image Enhancement by Illumination Adjustment and Color Correction with Fusion Technique Md. Ashfaqul Islam, Maisha Hasnin, Nayeem Iftakhar, Md. Mushfiqur Rahman	36
The Analysis of Standard Uncertainty of Six Degree of Freedom (DOF) Robot Auttapoom Loungthongkam, Chana Raksiri	43
Green Blocks Made of Recycled Construction Waste using Recycled Wastewater Elgaali Elgaali, Adel Al Wazeer	51
Methodology for calculating shock loads on the human foot Valentyn Tsapenko, Mykola Tereschenko, Vadim Shevchenko, Ruslan Ivanenko	56
Evaluation the Effects of Climate Change on the Flow of the Arkansas River – United States Elgaali Elgaali, Zeyad Tarawneh	65
Fuzzy Analytical Hierarchy Process and Fuzzy Comprehensive Evaluation Method Applied to Assess and Improve Human and Organizational Factors Maturity in Mining Industry Yousra Karim, Abdelghani Cherkaoui	75

Design and Implementation of an Ultrasonic Scanner Setup that is Controlled using MATLAB and a Microcontroller Kamel Fahmi Bou-Hamdan	85
Designing and Applying a Moral Turing Test Hyeongjoo Kim, Sunyong Byun	93
Challenges in IoT Technology Adoption into Information System Security Management of Smart Cities: A Review Zarina Din, Dian Indrayani Jambari, Maryati Mohd Yusof, Jamaiah Yahaya	99
Analyzing the Adoption of E-payment Services in Smart Cities using Demographic Analytics: The Case of Dubai Raed Said, Anas Najdawi, Zakariya Chaani	113
A Model-Driven Digital Twin Framework Development for Sulfur Dioxide Conversion Units Simulation Amine Mounaam, Ridouane Oulhiq, Ahmed Souissi, Mohamed Salouhi, Khalid Benjelloun, Ahmed Bichri	122
Application of a Reusability Approach in Simulation of Heritage Buildings Performance, Taif- Saudi Arabia Ali Alzaed	132
Visual Saliency Detection using Seam and Color Cues Sk. Md. Masudul Ahsan, Aminul Islam	139
Multi-Objective Design of Current Conveyor using Optimization Algorithms Abdelaziz Lberni, Malika Alami Marktani, Abdelaziz Ahaitouf, Ali Ahaitouf	154
A Large Empirical Study on Automatically Classifying Software Maintainability Concerns from Issue Summaries Celia Chen, Michael Shoga	161
A Hybrid NMF-AttLSTM Method for Short-term Traffic Flow Prediction Dejun Chen, Congcong Xiong, Li Guo, Ming Zhong	175
The Impact of COVID-19 Pandemic and Commodities Prices on Booking.com Share Price Meng-Chang Jong, Chin-Hong Puah, Ann-Ni Soh	185
Variation of the Air-Fuel Ratio with Inlet Pressure, Temperature and Density Prosper Ndizihiwe, Burnet Mkandawire, Venant Kayibanda	190

Designing and Implementation of an Intelligent Energy Management System for Electric Ship power system based on Adaptive Neuro-Fuzzy Inference System (ANFIS)	195
Mohab Gaber, Sayed El-Banna, Mahmoud El-Dabah, Mostafa Hamad	
Exploration of Financial Management Operation of Recognized Student Organizations: A Basis for a Proposed Policy Development Rowell Agliones Diaz, Clarizza Lustre De Leon, Edgelly Galvez Vitug,, Lester No Linsangan	Withdrawn
Categorization of RDF Data Management Systems Khadija Alaoui, Mohamed Bahaj	221
A Proposed Model of Learning Community in Culinary Community Winanti, Ford Lumban Gaol, Meyliana, Harjanto Prabowo	Withdrawn
Forecasting Gold Price in Rupiah using Multivariate Analysis with LSTM and GRU Neural Networks Sebastianus Bara Primananda, Sani Muhamad Isa	245
Design Optimization of Open Office Building Form for Thermal Energy Performance using Genetic Algorithm Amany Khalil, Osama Tolba, Sherif Ezzeldin	254
Characterization of Gum Arabic in Concrete Mix Design Ali Eltom Hassaballa, Muneeb Yaslam Qabban, Atif Ali Madkhali	262
Blockchain Technology-Based Good Distribution Practice Model of Pharmacy Industry in Indonesia Erick Fernando, Meyliana Meyliana, Harco Leslie Hendric Spits Warnars, Edi Abdurachman, Surjandy Surjandy	267
Study of Thermo-Physical Characteristics and Drying of Araucaria Wood from the City of El Jadida, Morocco Nora Bouhaddour, Abdelkrim Moufakkir, Sara Belarouf, Abderrahim Samaouali, Hanane Sghiouri El Idrissi, Abdellah Elbouzidi, Salah El Alami	274
Numerical Investigation for Failure load and Contact Stress beneath RC Square Footing Resting on Cohesionless Soil Mohamed Attia Fouda, Mahmoud El-kateb, Tamer Elkateb, Ayman Khalil	Withdrawn
Factors Affecting Behavioural Intention to Shop in Self-Service Retail Case Study: JD.ID X Mart Tuga Mauritsius, Annisa Safira Braza	285
Improved Detection of Advanced Persistent Threats Using an Anomaly Detection Ensemble Approach Adelaiye Oluwasegun Ishaya, Ajibola Aminat, Bisallah Hashim, Abiona Akeem Adekunle	295

Fetal Electrocardiogram Extraction using Moth Flame Optimization (MFO)- Based Adaptive Filter Musa Sulaiman Jibia, Abdussamad Umar Jibia	303
A Grounded Theory Approach to Digital Transformation in the Postal Sector in Southern Africa Kgabo Mokgohloa, Grace Kanakana-Katumba, Rendani Maladzhi, Sbusiso Xaba	313
Investigation of the Impact of Distributed Generation on Power System Protection Ayoade F. Agbetuyi, Owolabi Bango, Ademola Abdulkareem, Ayokunle Awelewa, Tobiloba Somefun, Akinola Olubunmi, Agbetuyi Oluranti	324
On the Application of Combine Soft Set with Near Set in Predicting the Lung Cancer Mortality Risk Amr Hassan Abedhaliem, Mohamed Ali Atiea, Mohamed Elsayed Wahed, Mohamed Saleh Metwally	332
Chatbots for Electronic Commerce: A Customers' View Norah Alrebdi, Mohammed Hadwan	Withdrawn
Architecture of Real-Time Patient Health Monitoring Based on 5G Technologies Majda Lakhal, Mohamed Benslimane, Mehdi Tmimi, Abdelali Ibriz	351
Evidence of Improved Seawater Quality using a Slow Sand Filtration Eyad Abushandi	359
Problems of ensuring personnel stability and security in the government authorities of countries with economies in transition Svitlana V. Kapitanets, Nataliia Varenia, Olena L. Korolchuk, Tetiana	Withdrawn
Kulinich, Olena Kilnitska Implementation of Blended Learning Models to Improve Student Learning Outcomes in Junior High School Deni Darmawan, Siti Ahadiah Nurjanah, Ahmad Solihin, Asep Hidayat, Linda Setiawati	374
Ontology Based Privacy Preservation over Encrypted Data using Attribute- Based Encryption Technique Rubin Thottupurathu Jose, Sojan Lal Poulose	378
Students' Preparedness to Learn in e-Learning Environment and their Perception on The MPKT Lecturers' Readiness to Manage Online Class Titin Siswantining, Herley Shaori Al-Ash, Kasiyah Junus, Lia Sadita, Diana Nur Vitasari, Luthfiralda Sjahfirdi, Harinaldi	387

Biodiesel Production from Methanolysis of Lard Using CaO Catalyst Derived from Eggshell: Effects of Reaction Time and Catalyst Loading Luqman Buchori, Didi Dwi Anggoro, Anwar Ma'ruf	399
SEA WAF: The Prevention of SQL Injection Attacks on Web Applications Jeklin Harefa, Gredion Prajena, Alexander, Abdillah Muhamad, Edmundus Valin Setia Dewa, Sena Yuliandry	405
Development and Improvement of Web Services Selections using Immigrants Scheme of Multi-Objective Genetic Algorithm Khalil Ibrahim Mohammad Abuzanouneh, Khalil Hamdi Ateyeh Al-Shqeerat	412
Vehicle Number Plate Detection and Recognition Techniques: A Review Shahnaj Parvin, Liton Jude Rozario, Md. Ezharul Islam	422
Survey of Agent-Based Simulations for Modelling COVID-19 Pandemic Abdulla M. Alsharhan	439
Dynamic Control of the Water Erosion for Hydrotechnical Ramparts- Terraces Iryna Vergunova	Withdrawn
Application of Polynomial Regression Analysis in Evaluating the Techno- Economic Performance of DSPV Transformers Bonginkosi Allen Thango, Jacobus Andries Jordaan, Agha Francis Nnachi	458
Design Approach of an Electric Single-Seat Vehicle with ABS and TCS for Autonomous Driving Based on Q-Learning Algorithm Jason Valera, Sebastian Herrera	464
Teaching/Learning Strategies in Context of Education 4.0 Irina Golitsyna, Irina Golitsyna, Farid Eminov, Bulat Eminov	472
The Design and Implementation of Business Intelligence System for Lecturer Qualification Analysis based on ETL's QOX Approach Suttida Saebao, Sureena Matayong, Numtip Trakulmaykee	Withdrawn
A Novel Approach for Evaluating Eddy Current Loss in Wind Turbine Generator Step-Up Transformers Bonginkosi Allen Thango, Jacobus Andries Jordaan, Agha Francis Nnachi	488
Open Access Research Trends in Higher Education: A Literature Review Mariutsi Alexandra Osorio-Sanabria, Astrid Jaime, Tamara Alcantara-Concepcion, Piedad Barreto	499

512
521
526
541
552
559
Withdrawn Withdrawn
580
586
593
Withdrawn
616

Node-Node Data Exchange in IoT Devices Using Twofish and DHE Bismark Tei Asare, Kester Quist-Aphetsi, Laurent Nana	622
Comparative Study of Control Algorithms Through Different Converters to Improve the Performance of a Solar Panel Zouirech Salaheddine, El Ougli Abdelghani, Belkassem Tidhaf	629
Identification Model of Anticancer Compound from Liquid Chromatography-Mass Spectrometry Data of Rodent Tuber Iwan Binanto, Harco Leslie Hendric Spits Warnars, Nesti Fronika Sianipar, Widodo Budiharto	Withdrawn
Controlling A Multiphase Induction Motor with Multilevel Converter Paradigm Majeed Rashid Zaidan	641
Quality Function Deployment: Comprehensive Framework for Patient Satisfaction in Private Hospitals Mohammad Kanan, Siraj Essemmar	Withdrawn
Developing Kamishibai and Hologram Multimedia for Environmental Education at Elementary School Asep Herry Hernawan, Deni Darmawan, Asyifa Imanda Septiana, Idriyani Rachman, Yayoi Kodama	656
The Context of the Covid-19 Pandemic and its Effect on the Self-Perception of Professional Competences by University Students of Business Administration Nestor Alvarado-Bravo, Florcita Aldana-Trejo, Almintor Torres-Quiroz, Carlos Aliaga-Valdez, William Angulo-Pomiano, Frank Escobedo-Bailón, Katherin Rodriguez-Zevallos, Carlos Dávila-Ignacio, Omar Chamorro-Atalaya	665
Comparative Analysis of Land Use/Land Cover Change and Watershed Urbanization in the Lakeside Counties of the Kenyan Lake Victoria Basin Using Remote Sensing and GIS Techniques Dancan Otieno Onyango, Christopher Ogolo Ikporukpo, John Olalekan Taiwo, Stephen Balaka Opiyo, Kevin Okoth Otieno	671
Analyze Performance of Enterprise Supervision System by Game Theory- Take the case of Tatung Management Rights Competition as Example Yu-Chun Huang	689
Food Price Prediction Using Time Series Linear Ridge Regression with The Best Damping Factor Antoni Wibowo, Inten Yasmina, Antoni Wibowo	694
Dependence of the Knowledge Structure of the Company Employees on a Set of the Competencies Natalia Yevtushenko, Nataliia Kuzminska, Tetiana Kovalova	699

Prototype Design Internet of Things Based Waste Management Using 709 Image Processing Mochammad Haldi Widianto, Ari Purno Wahyu, Dadan Gusna
Indonesian Music Emotion Recognition Based on Audio with Deep 716 Learning Approach Abraham Adiputra Wijaya, Inten Yasmina, Amalia Zahra
Securing IPv6 Neighbor Discovery using Pre-Shared Key Rezaur Rahman, Hossen Asiful Mustafa 722
Convolutional Neural Network Based on HOG Feature for Bird Species 733 Detection and Classification Susanto Kumar Ghosh, Mohammad Rafiqul Islam
A Framework to Align Business Processes: Identification of the Main 746 Features Joaquina Marchão, Leonilde Reis, Paula Ventura Martins
Development of an EEG Controlled Wheelchair Using Color Stimuli: A 754 Machine Learning Based Approach Md Mahmudul Hasan, Nafiul Hasan, Mohammed Saud A Alsubaie
Frequency Scaling for High Performance of Low-End Pipelined Processors Athanasios Tziouvras, Georgios Dimitriou, Michael Dossis, Georgios Stamoulis
Actual Traffic Based Load-Aware Dynamic Point Selection for LTE- 776 Advanced System Kittipong Nuanyai, Soamsiri Chantaraskul
BLDC Motor Vibration Identification by Finite Element Method and 784 Measurements Jerzy Podhajecki, Stanisław Rawicki
Advanced Multiple Linear Regression Based Dark Channel Prior Applied 790 on Dehazing Image and Generating Synthetic Haze Binghan Li, Yindong Hua, Mi Lu
Dilated Fully Convolutional Neural Network for Depth Estimation from a Single Image Binghan Li, Yindong Hua, Yifeng Liu, Mi Lu
Discretisation of Second Order Generalized Integrator to Design the Control Algorithm of Unified Power Quality Conditioner Mashhood Hasan, Bhim Singh, Waleed Hassan Alhazmi, Sachin Devassy

Usage of Additive Manufacturing and Topology Optimization Process for Weight Reduction Studies in the Aviation Industry Tamer Saraçyakupoğlu	815
Using Formal Methods to Model a Smart School System via TLA+ and its TLC Model Checker for Validation Nawar Obeidat, Carla Purdy	821
Design and Development of an Advanced Affordable Wearable Safety Device for Women: Freedom Against Fearsome Israt Humaira, Kazi Arman Ahmed, Sayantee Roy, Zareen Tasnim Safa, F. M. Tanvir Hasan Raian, Md. Ashrafuzzaman	829
A Study of Stirling Engine Efficiency Combined with Solar Energy Oumaima Taki, Kaoutar Senhaji Rhazi, Youssef Mejdoub	837
Application-Programming Interface (API) for Song Recognition Systems Murtadha Arif Bin Sahbudin, Chakib Chaouch, Salvatore Serrano, Marco Scarpa	846
Load Balancing Techniques in Cloud Computing: Extensive Review Ahmad AA Alkhatib, Abeer Alsabbagh, Randa Maraqa, Shadi Alzubi	860
Detailed Assessment of Dissaving Risk Against Life Expectancy for Elderly People using Anonymous Data and/or Random Data: A Review Yuya Yokoyama, Yasunari Yoshitomi	871
Detection and Counting of Fruit Trees from RGB UAV Images by Convolutional Neural Networks Approach Kenza Aitelkadi, Hicham Outmghoust, Salahddine laarab, Kaltoum Moumayiz, Imane Sebari	887
Assessment of Electricity Industries in SADC Region Energy Diversification and Sustainability Kakoma Chilala Bowa, Mabvuto Mwanza, Mbuyu Sumbwanyambe, Kolay Ulgen, Jan-Harm Pretorius	894
Real-time Target Human Tracking using Camshift and LucasKanade Optical Flow Algorithm Van-Truong Nguyen, Anh-Tu Nguyen, Viet-Thang Nguyen, Huy-Anh Bui, Xuan-Thuan Nguyen	907
Efficient 2D Detection and Positioning of Complex Objects for Robotic Manipulation Using Fully Convolutional Neural Network Dominik Štursa, Daniel Honc, Petr Doležel	915

On the Combination of Static Analysis for Software Security Assessment – A Case Study of an Open-Source e-Government Project Anh Nguyen-Duc, Manh-Viet Do, Quan Luong-Hong, Kiem Nguyen-Khac, Hoang Truong-Anh	921
LED Lighting and the Impact on the PLC Channel Allan Emleh, Arnold de Beer, Hendrik Ferreira, Adrianus Han Vinck	933
Observer-Based Method of Feature Extraction for the Fault Detection of Permanent Magnet Synchronous Motors Hoàng Giang Vu, Thi Thuong Huyen Ma	942
Numerical Analysis for Feature Extraction and Evaluation of 3D Sickness Kohki Nakane, Rentaro Ono, Hiroki Takada	949
Performance Evaluation of Convolutional Neural Networks (CNNs) And VGG on Real Time Face Recognition System Showkat Ahmad Dar, S Palanivel	956
Coronal Spinal Postural Alignment Screening Tool using Markerless Digital Photography Mitsumasa Hida, Ayuna Hasegawa, Sachiyo Kamitani, Yumi Kamitani,	965
Kodai Kitagawa, Shogo Okamatsu, Tadasuke Ohnishi, Seigo Minami, Chikamune Wada	
Follow-up and Diagnose COVID-19 Using Deep Learning Technique Bakhtyar Ahmed Mohammed, Muzhir Shaban Al-Ani	971
Blockchain-Based Decentralized Digital Self-Sovereign Identity Wallet for Secure Transaction Md. Tarequl Islam, Mostofa Kamal Nasir, Md. Mahedi Hasan, Mohammad Gazi Golam Faruque, Md. Selim Hossain, Mir Mohammad Azad	977
A Rectification Circuit with Co-Planar Waveguide Antenna for 2.45 GHz Energy Harvesting System Nuraiza Ismail, Ermeey Abd Kadir	984
A New Video Based Emotions Analysis System (VEMOS): An Efficient Solution Compared to iMotions Affectiva Analysis Software Nadia Jmour, Slim Masmoudi, Afef Abdelkrim	990
Assessment of the Municipal Solid Waste Transfer Stations Suitability in Harare, Zimbabwe Trust Nhubu, Edison Muzenda, Belaid Mohamed, Charles Mbohwa	1002

A Review of Plastic Waste Management Practices: What Can South Africa Learn? Zvanaka S. Mazhandu, Edison Muzenda, Mohamed Belaid, Tirivaviri A. Mamvura, Trust Nhubu	1013
Framework for Decentralizing Municipal Solid Waste Management in Harare, Zimbabwe Trust Nhubu, Edison Muzenda, Belaid Mohamed, Charles Mbohwa	1029
Closed Loop Capacitive Accelerometer Model using Simple Regression Test for Linearity Mamudu Hamidu, Jerry John Kponyo	1038
A Critical Analysis of the Integrated Industry Waste Tyre Management Plan of South Africa Nhlanhla Nkosi, Edison Muzenda, Mohamed Belaid, Corina Mateescu	1046
An Analysis of the Reliability of Reported COVID-19 Data in Western Balkan Countries Eralda Gjika, Lule Basha, Llukan Puka	1055
Gripper Finger Design for Automatic Bottle Opener Suchada Sitjongsataporn, Kornika Moolpho, Sethakarn Prongnuch	1065
Synthesis of CVs Using a Context-free Grammar Darren Tafadzwa Semusemu, Abejide Ade-Ibijola	1074
Supporting the Management of Predictive Analytics Projects in a Decision- Making Center using Process Mining Marlene Ofelia Sanchez-Escobar, Julieta Noguez, Jose Martin Molina- Espinosa, Rafael Lozano-Espinosa	1084
Enhanced Data Transportation in Remote Locations Using UAV Aided Edge Computing Niranjan Ravi, Mohamed El-Sharkawy	1091