## ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 5 Issue 3 May-June	2020	
CONTENTS		
Evaluation of Uncertainty Measurement Calculation for Vector Network Analyzer From 300 kHz to 8.5 GHz Tan Ming Hui, Ahmad Yusairi Bani Hashim	01	
Parameter Estimation on Two-Dimensional Advection-Dispersion Model of Biological Oxygen Demand in Facultative Waste Water Stabilization Pond: Case Study at Sewon Wastewater Treatment Facility Sunarsih Sunarsih, Dwi Purwantoro Sasongko, Sutrisno Sutrisno	11	
A Novel Hybrid Method for Segmentation and Analysis of Brain MRI for Tumor Diagnosis Kapil Kumar Gupta, Namrata Dhanda, Upendra Kumar	16	
Centralized System of Universities Learning Materials Ruslan Vynokurov, Volodymyr Tigariev, Oleksii Lopakov, Kateryna Kirkopulo, Olena Pavlyshko	28	
Dynamic Objects Parameter Estimation Program for ARM Processors Based Adaptive Controllers Vasiliy Olonichev, Boris Staroverov, Maxim Smirnov	34	
Design, Implementation and Performance Analysis of a Dual Axis Solar Tracking System Ba Thanh Nguyen, Hong-Xuyen Thi Ho	41	
Using Leader Election and Blockchain in E-Health Basem Assiri	46	
Organizational, Social and Individual Aspect on Acceptance of Computerized Audit in Financial Audit Work Bambang Leo Handoko, Nada Ayuanda, Ari Tihar Marpaung	55	
Performance Effects of Algorithmic Elements in Selected MANETs Routing Protocols Mutuma Ichaba, Felix Musau, Simon Nyaga Mwendia	62	
Intrusion Detection in Cyber Security: Role of Machine Learning and Data Mining in Cyber Security Gillala Rekha, Shaveta Malik, Amit Kumar Tyagi, Meghna Manoj Nair	72	
Evolution of Privacy Preservation Models in Location-Based Services  A B Maniu. Sumathy Subramanian	82	

A Harmonized European Drone Market? – New EU Rules on Unmanned Aircraft Systems Anna Konert, Tadeusz Dunin	93
Personality Measurement Design for Ontology Based Platform using Social Media Text Andry Alamsyah, Sri Widiyanesti, Rizqy Dwi Putra, Puspita Kencana Sari	100
Experimental Studies of the Silicon Photomultiplier Readout Electronics Based on the Array Chip MH2XA030 Oleg Dvornikov, Vladimir Tchekhovski, Yaroslav Galkin, Alexei Kunz, Nikolay Prokopenko	108
University Students Result Analysis and Prediction System by Decision Tree Algorithm Md. Imdadul Hoque, Abul kalam Azad, Mohammad Abu Hurayra Tuhin, Zayed Us Salehin	115
Alternative Real-time Image-Based Smoke Detection Algorithm Sally Almanasra, Ali Alshahrani	123
Improvement of Desirable Thermophysical Properties of Soybean Oil for Metal Cutting Applications as a Cutting Fluid Putta Nageswara Rao, Suresh Babu Valer, Koka Naga Sai Suman	129
Socioeconomic and Productive Disparity in Child Stunting in the Central Andes of Peru, Taking as a Model the Community of Tunanmarca, Jauja Jorge Castro-Bedriñana, Doris Chirinos-Peinado, Elva Ríos Ríos	135
Performance Analysis of Joint Precoding and Equalization Design with Shared Redundancy for Imperfect CSI MIMO Systems Bui Quoc Doanh, Ta Chi Hieu, Truong Sy Nam, Pham Thi Phuong Anh, Pham Thanh Hiep	142
Non Parallelism and Cayley-Menger Determinant in Submerged Localization Anisur Rahman	150
Analysis and Improvement of an Innovative Solution Through Risk Reduction: Application to Home Care for the Elderly Linda Acosta-Salgado, Auguste Rakotondranaivo, Eric Bonjour	158
A Perturbation Finite Element Approach for Correcting Inaccuracies on Thin Shell Models with the Magnetic Field Formulation Vuong Dang Quoc, Quang Nguyen Duc	166

Digestibility, Digestible and Metabolizable Energy of Earthworm Meal (Eisenia Foetida) Included in Two Levels in Guinea Pigs (Cavia Porcellus) Jorge Castro-Bedriñana, Doris Chirinos-Peinado, Hanz Sosa-Blas	171
Piezoelectric Teeth Aligners to Accelerate Orthodontics Treatment Muath Bani-Hani, M. Amin Karami	178
Generating a Blockchain Smart Contract Application Framework Arif Furkan Mendi, Tolga Erol, Emre Safak	191
Factors Influencing Social Knowledge Management in Social Society: A Systematic Literature Review Erick Fernando, Meyliana, Achmad Nizar Hidayanto, Harjanto Prabowo	198
Automated Abaca Fiber Grade Classification Using Convolution Neural Network (CNN) Neptali Montañez, Jomari Joseph Barrera	207
Machine Learning Model to Identify the Optimum Database Query Execution Platform on GPU Assisted Databasev Dennis Luqman, Sani Muhamad Isa	214
valuation of Type A Uncertainty in a Network Analyzer From 300 kHz to 8.5 GHz Tan Ming Hui, Ahmad Yusairi Bani Hashim, Mohd Rizal Salleh	226
A Review on Autonomous Mobile Robot Path Planning Algorithms Noraziah Adzhar, Yuhani Yusof, Muhammad Azrin Ahmad	236
Study of Wrinkling and Thinning Behavior in the Stamping Process of Top Outer Hatchback Part on the SCGA and SPCC Materials Sri Wahyanti, Agus Dwi Anggono, Waluyo Adi Siswanto	241
Improved Nonlinear Fuzzy Robust PCA for Anomaly-based Intrusion Detection Amal Hadri, Khalid Chougdali, Raja Touahni	249
Enhanced Collaborative Constellation for Visible Light Communication System Manh Le Tran, Sunghwan Kim	259
Trajectory Tracking Control of a DC Motor Exposed to a Replay-Attack Reda El Abbadi, Hicham Jamouli	264
Digital Sovereignty Between "Accountability" and the Value of Personal Data Nicola Fabiano	270
Angular Orientation of Steering Wheel for Differential Drive Rajesh Kannan Megalingam, Deepak Nagalla, Ravi Kiran Pasumarthi, Vamsi Gontu, Phanindra Kumar Allada	275

Controller Design Using Backstepping Algorithm for Fixed-Wing UAV with Thrust Vectoring System Shogo Hirano, Kenji Uchiyama, Kai Masuda	284
Based on Reconfiguring the Supercomputers Runtime Environment New Security Methods Andrey Molyakov	291
Analysis of Local Rainfall Characteristics as a Mitigation Strategy for Hydrometeorology Disaster in Rain-fed Reservoirs Area Kartono Kartono, Purwanto Purwanto, Suripin Suripin	299
Multimode Control and Simulation of 6-DOF Robotic Arm in ROS Rajesh Kannan Megalingam, Raviteja Geesala, Ruthvik Rangaiah Chanda, Nigam Katta	306
A Hybrid Approach for Intrusion Detection using Integrated K-Means based ANN with PSO Optimization Jesuretnam Josemila Baby, James Rose Jeba	317
ANN Based MRAC-PID Controller Implementation for a Furuta Pendulum System Stabilization Efrain Mendez, German Baltazar-Reyes, Israel Macias, Adriana Vargas-Martinez, Jorge de Jesus Lozoya-Santos, Ricardo Ramirez-Mendoza, Ruben Morales-Menendez and Arturo Molina	324
Balance as One of the Attributes in the Customer Segmentation Analysis Method: Systematic Literature Review Uus Firdaus, Ditdit Nugeraha Utama	334
Estimation of Influential Parameter Using Gravitational Search Optimization Algorithm for Soccer J. Vijay Fidelis, E. Karthikeyan	340
Sentence Retrieval using Stemming and Lemmatization with Different Length of the Queries Ivan Boban, Alen Doko, Sven Gotovac	349
Design and Optimization of Dual-Band Branch-Line Coupler with Stepped- Impedance-Stub for 5G Applications Ayyoub El Berbri, Adil Saadi, Seddik Bri	355
A Survey on Image Forgery Detection Using Different Forensic Approaches Akram Hatem Saber, Mohd Ayyub Khan, Basim Galeb Mejbel	361
A Model for Operationalizing the Information Technology Strategy Based on Structuration View Thami Batyashe, Tiko Iyamu	371

Applications of Causal Modeling in Cybersecurity: An Exploratory Approach Suchitra Abel, Yenchih Tang, Jake Singh, Ethan Paek	380
Racial Categorization Methods: A Survey Krina B. Gabani, Mayuri A. Mehta, Stephanie Noronha	388
Enhancing Decision Making Capabilities in Humanitarian Logistics by Integrating Serious Gaming and Computer Modelling Za'aba Bin Abdul Rahim, Giuseppe Timperio, Robert de Souza, Linda William	402
A Framework for Measuring Workforce Agility: Fuzzy Logic Approach Applied in a Moroccan Manufacturing Company Fadoua Tamtam, Amina Tourabi	411
The Design of an Experimental Model for Deploying Home Area Network in Smart Grid Fatima Lakrami, Najib El Kamoun, Hind Sounni, Ouidad Albouidya, Khalid Zine- Dine	419
Prognosis of Failure Events Based on Labeled Temporal Petri Nets Redouane Kanazy, Samir Chafik, Eric Niel	432
Performance of Robust Confidence Intervals for Estimating Population Mean Under Both Non-Normality and in Presence of Outliers Juthaphorn Sinsomboonthong, Moustafa Omar Ahmed Abu-Shawiesh, Bhuiyan Mohammad Golam Kibria	442
A Solution Applying the Law on Road Traffic into A Set of Constraints to Establish A Motion Trajectory for Autonomous Vehicle Quach Hai Tho, Huynh Cong Phap, Pham Anh Phuong	450
Degradation Process in Pipeline and Remaining Useful Lifetime Estimation Based on Extended Kalman Filtering Med Hedi Moulahi, Faycal Ben Hmida	457
Spot Toyota: Design and Development of a Mobile Application for Toyota's Promotion Actions to the Young Audience Nuno Martins, Joel Enes	469
Monte Carlo Estimation of Dose in Heterogeneous Phantom Around 6MV Medical Linear Accelerator Zakaria Aitelcadi, Mohamed Reda Mesradi, Redouane El Baydaoui, Ahmed Bannan, Abdennacer Ait Ayoub, Kamal Saidi, Saad Elmadani	478
5G mm-wave Band pHEMT VCO with Ultralow PN Abdelhafid Es-Saqy, Maryam Abata, Mohammed Fattah, Said Mazer, Mahmoud Mehdi, Moulhime El Bekkali, Catherine Algani	487

Smart Transmission Line Maintenance and Inspection using Mobile Robots Thongchai Disyadej, Surat Kwanmuang, Paisarn Muneesawang, Jatuporn Promjan, Kanyuta Poochinapan	493
Measurement of Employee Awareness Levels for Information Security at the Center of Analysis and Information Services Judicial Commission Republic of Indonesia Mainar Swari Mahardika, Achmad Nizar Hidayanto, Putu Agya Paramartha, Louis Dwysevrey Ompusunggu, Rahmatul Mahdalina, Farid Affan	501
The Application of Mobile Learning Technologies at Malaysian Universities Through Mind Mapping Apps for Augmenting Writing Performance Rafidah Abd Karim, Airil Haimi Mohd Adnan, Mohd Haniff Mohd Tahir, Mohd Hafiz Mat Adam, Noorzaina Idris, Izwah Ismail	510
A Survey and an IoT Cybersecurity Recommendation for Public and Private Hospitals in Ecuador Maximo Giovani Tanzado Espinoza, Joseline Roxana Neira Melendrez, Luis Antonio Neira Clemente	518
Risk Management: The Case of Intrusion Detection using Data Mining Techniques Ruba Obiedat	529
Business Process Design for Widuri Indah School Management System with the Support of Cloud Computing Yulyanty Chandra, Roy Willis, Calvin Windoro, Sfenrianto	536
Efficiency Enhancement of p-i-n Solar Cell Embedding Quantum Wires in the Intrinsic Layer Nahid Akhter Jahan, M. Mofazzal Hossain	540
Efficient Discretization Approaches for Machine Learning Techniques to Improve Disease Classification on Gut Microbiome Composition Data Hai Thanh Nguyen, Nhi Yen Kim Phan, Huong Hoang Luong, Trung Phuoc Le, Nghi Cong Tran	547
Dynamics Model and Design of SMC-type-PID Control for 4DOF Car Motion Simulator Pham Van Bach Ngoc, Bui Trung Thanh	557
Promotion of the Research Activities at the Image Processing Research Laboratory (INTI-Lab) of the UCH as Knowledge Management Strategy Avid Roman-Gonzalez, Natalia Indira Vargas-Cuentas	563
A Fuzzy-PID Controller Combined with PSO Algorithm for the Resistance Furnace Trinh Luong Mien, Vo Van An, Bui Thanh Tam	568

Warehouse Relocation of a Company in the Automotive Industry Using P-median 576 Zarate-Zapata, Aldo Cesar, Garzón-Garnica, Eduardo Arturo, Cante-Mota, Román, Olmos-Álvarez, Fernando, Martinez-Flores, José Luis, Sánchez-Partida, Diana

Solutions for Building a System to Support Motion Control for Autonomous Vehicle 583 Quach Hai Tho, Huynh Cong Phap, Pham Anh Phuong