ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 5 Issue 6 November-December 2020 CONTENTS Qualitative Properties of a Cell Proliferating Model with Multi-phase Transition 01 and Age Structure Youssef El Alaoui, Larbi Alaoui 09 A Study on Intelligent Dialogue Agent for Older Adults' Preventive Care -Towards Development of a Comprehensive Preventive Care System – Sho Hirose, Daisuke Kitakoshi, Akihiro Yamashita, Kentarou Suzuki, Masato Suzuki Supervised Learning Techniques for Stress Detection in Car Drivers 22 Pamela Zontone, Antonio Affanni, Riccardo Bernardini, Leonida Del Linz, Alessandro Piras, Roberto Rinaldo Analysis of Green Building Effect on Micro grid Based on Potential Energy 30 Savings and BIM Ihsan Mizher Baht, Petre Marian Nicolae, Ileana Diana, Nameer Baht Effective Segmented Face Recognition (SFR) for IoT 36 Fei Gao, Jiangjiang Liu Business Intelligence for Generating Comprehensive Report in Electronic 45 Completion and Handover Fadhillah Moulita Andiani, Faizal Abid, Hendri, Abba Suganda Girsang Development of Group-Based Differentiated Learning (GBDL) Models 52 Toto Ruhimat, Deni Darmawan The COVID-19 Effect in Mexican SMEs 63 Abel García-Villagrán, Patricia Cano-Olivos, José Luis Martínez-Flores, Diana Sánchez-Partida Automated Extraction of Heavyweight and Lightweight Models of Urban 72 Features from LiDAR Point Clouds by Specialized Web-Software Sergiy Kostrikov, Rostyslav Pudlo, Dmytro Bubnov, Vladimir Vasiliev, Yury Fedvav Using TOST in Teaching Operating Systems and Concurrent Programming 96 Concepts Tzanko Golemanov, Emilia Golemanova Technology Adoption in Education: A Systematic Literature Review 108

Kayode Emmanuel Oyetade, Tranos Zuva, Anneke Harmse

Understanding the usage, Modifications, Limitations and Criticisms of 113 Technology Acceptance Model (TAM) William Ratjeana Malatji, Rene Van Eck, Tranos Zuva

The Impact Assessment of the Errors in Determining the Mass and Zero Lift-Drag Coefficient on the Aircraft's Performance Data Klyagin Viktor Anatolievich, Laushin Dmitry Andreevich

Infrared Uplink Implementation for Software Defined Visible Light 127 Communication Systems Oswaldo René Banda-Sayco

Experimental Investigation of RC Footings Resting on Sand Strengthened with 133 Concrete Jacketing Mohamed Attia Fouda, Mahmoud Elkateb, Tamer Elkateb, Ayman Khalil

Electro-tactile Stimulation for Augmenting Finger Motoric Learning 143 Daniel Sutopo Pamungkas, Arjon Turnip

Aviation MRO: Impact of Physical Environment Factors on Job Performance in 148 Aircraft Maintenance Organization Kamal Jaiswal, Serdar Dalkilic, Evangelos Papageorgiou, Balgopal Singh

Inferring Topics within Social Networking Big Data, Towards an Alternative for 155 Socio-Political Measurement Khalid Ait Hadi, Rafik, Abdellatif El Abderrahmani

Research of the Effect of Rotation and Low-Frequency Vibration on the Robotic 160 Assembly Process Mikhail Vladimirovich Vartanov, Trung Ta Tran, Van Dung Nguyen

A Novel Approach to Augment the Opto-Electronic Properties of Stannic Oxide 169 (SnO₂) Thin Films by Vanadium Doping A. Victor Babu, S. Murugan, D.C. Bernice Victoria

Applications of the Heuristic Optimization Approach for Determining a Maximum 175 Flow Problem Based on the Graphs' Theory Simona Kirilova Filipova-Petrakieva

A Toolkit for the Automatic Analysis of Human Behavior in HCI Applications in 185 the Wild Andrea Generosi, Silvia Ceccacci, Samuele Faggiano, Luca Giraldi, Maura Mengoni

Real-Time Identification and Classification of Driving Maneuvers using 193 Smartphone Munaf Salim Najim Al-Din

The Effect of E-Service Quality on Customer Satisfaction and Loyalty (Case Study at E-Marketplace XYZ in Indonesia) Hanny Juwitasary, Christian Christian, Edi Purnomo Putra, Hilman Baskara, Mohammad Wildan Firdaus	206
Trace-Driven Simulation of LoRaWAN Air Channel Propagation in an Urban Scenario Eugen Harinda, Hadi Larijani, Ryan M. Gibson	211
<i>Multi-Directional Light Sensing Using A Rotating Sensor</i> Hoang Anh Dung, Nguyen Manh Cuong, Nguyen Phan Kien	221
Vehicle Rollover Detection in Tripped and Untripped Rollovers using Recurrent Neural Networks Kailerk Treetipsounthorn, Thanisorn Sriudomporn, Gridsada Phanomchoeng, Christian Dengler, Setha Panngum, Sunhapos Chantranuwathana, Ali Zemouche	228
Hybridization of Improved Binary Bat Algorithm for Optimizing Targeted Offers Problem in Direct Marketing Campaigns Moulay Youssef Smaili, Hanaa Hachimi	239
IT GRC Smart Adviser: Process Driven Architecture Applying an Integrated Framework Meriyem Chergui, Aziza Chakir	247
<i>Multi Operated Virtual Power Plant in Smart Grid</i> Yevhen Fediv, Olha Sivakova, Mykhailo Korchak	256
A Fuzzy Controller Based SAPF for Power Quality Enhancement of Distribution System Integrated with Wind Energy Source Vikas Kumar Sharma, Lata Gidwani	261
Pre-University Students' Learning Styles and Attitude towards Mathematics Achievements Nurhilyana Anuar, Nurashikin Abdullah, Sharifah Norasikin Syed Hod	269
A Comprehensive Review of Traditional Video Processing Helen Kottarathil Joy, Manjunath Ramachandra Kounte	274
Overmind: A Collaborative Decentralized Machine Learning Framework Puttakul Sakul-Ung, Amornvit Vatcharaphrueksadee, Pitiporn Ruchanawet, Kanin Kearpimy, Hathairat Ketmaneechairat, Maleerat Maliyaem	280
The Role of Promotion in Mobile Wallet Adoption – A Research in Vietnam Ha Hoang, Tan Trinh Le	290

Complex Order Pl ^{?+j?} D ^{?+j?} Design for Surface Roughness Control in Machining CNT Al-Mg Hybrid Composites Ravi Sekhar, Tejinder Paul Singh, Pritesh Shah	299
Dense Deep Neural Network Architecture for Keystroke Dynamics 3 Authentication in Mobile Phone Lubna Abdelkareim Gabralla	307
Emotion Recognition on FER-2013 Face Images Using Fine-Tuned VGG-16 Gede Putra Kusuma, Jonathan, Andreas Pangestu Lim	315
Multi-Model Security and Social Media Analytics of the Digital Twin Jim Scheibmeir, Yashwant Malaiya	323
The Contribution of Wind Energy Capacity on Generation Systems Adequacy S Reliability using Differential Evolution Optimization Algorithm Athraa Ali Kadhem, Noor Izzri Abdul Wahab, Ahmed Abdalla	331
Enhanced Power Utilization for Grid Resource Providers	341
DC-DC Buck Converter Driver with Variable Off-Time Peak Current Mode Control Control Osvaldo Gasparri, Paolo Del Croce, Andrea Baschirotto	347
Blueprint Model: An Agile-Oriented Methodology for Tackling Global Software Development Challenges Andre Figliuolo da Cruz, Cristiano Pereira Godoy, Lanier Menezes dos Santos, Lucas Frota Marinho, Marco Santarelle Jardim, Elisangela Paiva da Silva, C?cero Augusto Pahins, Paulo Fonseca, Felipe Taliar Giuntini	353
Vietnamese Text Classification with TextRank and Jaccard Similarity Coefficient 3 Hao Tuan Huynh, Nghia Duong-Trung, Dinh Quoc Truong, Hiep Xuan Huynh	363
Intrusion Detection and Classification using Decision Tree Based Key Feature Selection Classifiers Manas Kumar Nanda, Manas Ranjan Patra	370
Comparison of Gaze Points Among Viewing Conditions (Resolution, Display Size, Viewer Position) During Video Viewing Miho Shinohara, Yusuke Nosaka, Reiko Koyama, Riko Nakagawa, Takuya Sarugaku, Mitsuho Yamada	391
Method for Improving the Quality of the Product Obtained by Abrasive Treatment with Impregnated Tools Viktor Butenko, Liana Gusakova, Dmitry Durov, Boris Safoklov, Oleg Dolgov	398

Level of Resilience and Family Functionality in Adolescents of two Educational Institutions of a Vulnerable Area in Lima Province Rosa Perez-Siguas, Hernan Matta-Solis, Eduardo Matta-Solis, Melissa Yauri- Machaca, Anika Remuzgo-Artezano, Lourdes Matta-Zamudio	403
To the Question of Multi-Criteria Optimization of Aircraft Components in Order to Optimize its Life Cyclee Sergey Alekseevich Serebryansky, Alexander Vladimirovich Barabanov	408
<i>The Probe Mark Discoloration on Bond Pad and Wafer Storage</i> Wen-Fei Hsieh, Henry Lin, Vincent Chen, Irene Ou, & Yung-Song Lou	416
A Simulation Based Proactive Approach for Smart Capacity Estimation in the Context of Dynamic Positions and Events Naeem Ahmed Haq Nawaz, Hamid Raza Malik, Ahmed Jaber Alshaor, Kamran Abid	423
Effective Learning of Tax Regulations using Different Chatbot Techniques Rafael Mellado-Silva, Antonio Faúndez-Ugalde, María Blanco-Lobos	439
Electronic Warfare Methods Combatting UAVs Miroslav Kratky, Vaclav Minarik, Michal Sustr, Jan Ivan	447
Fault-Tolerant Control of Permanent Magnet Synchronous Motor Drive under Open-Phase Fault Amr Saleh, Nada Sayed, Ghada Ahmed Abdel, Mona Nagieb Eskander	455
Extending the Classifier Algorithms in Machine Learning to Improve the Performance in Spoken Language Understanding Systems Under Deficient Training Data Sheetal Jagdale, Milind Shah	464
Reliability Improvement of Radial Distribution System by Reconfiguration Srividhya. P, Mounika. K, Kirithikaa. S, Narayanan. K, Gulshan Sharma, Girish Ganesan. R, Tomonobu Senjyu	472
<i>American Sign Language Recognition Based on MobileNetV2</i> Kin Yun Lum, Yeh Huann Goh, Yi Bin Lee	481
An Adaptive Nonlinear Sensorless Controller of Doubly Fed Induction Generator Driven By Wind Turbine Radouane Ourhdir, Mohammed Rachidi	489
An Economic Theory Perspective for the Fight Against Poverty in the Peruvian Andes Robert Antonio Romero-Elores	497

Robert Antonio Romero-Flores

Microcontroller Based Data Acquisition and System Identification of a DC Servo 507 Motor Using ARX, ARMAX, OE, and BJ Models Mokhlis Salah-eddine, Said Sadki, Bahloul Bensassi

Facebook Translation Service (FTS) Usage among Jordanians during COVID- 514 19 Lockdown Zakaryia Almahasees, Helene Jaccomard

Accelerating Decision-Making in Transport Emergency with Artificial Intelligence 520 Alexander Raikov

Determinism of Replicated Distributed Systems–A Timing Analysis of the Data 531 Passing Process

Adriano A. Santos, António Ferreira da Silva, António P. Magalhães, Mário de Sousa

Variation Between DDC and SCAMSMA for Clustering of Wireless 538 MultipathWaves in Indoor and Semi-Urban Channel Scenarios Jojo Blanza, Lawrence Materum

Interface for Visualization of Wireless Propagation Multipath Clustering 544 Outcomes Jojo Blanza, Lawrence Materum

The Effect of Different Starches in the Environmental and Mechanical Properties 550 of Starch Blended Bioplastics Adriana C. Neves, Tew Ming, Marta Mroczkowska, David Culliton

Proposal of a New Descriptive-Correlational Model of Population Lifestyle 555 Analysis and Disease Diagnosis Selene Tamayo Castro, Kristian Aldapa Salcido, Linda García Rodríguez

sharpniZer: A C# Static Code Analysis Tool for Mission Critical Systems 561 Arooba Shahoor, Rida Shaukat, Sumaira Sultan Minhas, Hina Awan, Kashif Saghar

Experimental Study on Mechanical Behavior of Polypropylene-based Blends 571 with Talc Fillers Pham Thi Hong Nga, Van-Thuc Nguyen

577

Ontology-based Data Management Tool for Studying Radon Concentration Felix Fernandez-Pena, Alex Maigua-Quinteros, Pilar Urrutia-Urrutia, Diana

Coello-Fiallos

Strategic Plan for the Achievement of the Competitiveness of Small Companies 584 with Respect to Large Ones Alan Guadalupe Ochoa Navarro, Juan De Dios Cota Apodaca, Dario Fuentes Guevara "Traffic Congestion Triangle" Based on More than One-Month Real Traffic Big 588 Data Analysis in India Tsutomu Tsuboi

Effective Application of Information System for Purchase Process Optimization 594 Pearl Keitemoge, Daniel Tetteh Narh

Fast and Efficient Maximum Power Point Tracking Controller for Photovoltaic 606 Modules

Khalid Chennoufi, Mohamed Ferfra

Inventory Management Practices during COVID 19 Pandemic to Maintain 613 Liquidity Increasing Customer Service level in an Industrial Products Company in Mexico

Ignacio Alvarez-Placencia, Diana Sánchez-Partida, Patricia Cano-Olivos, José-Luis Martínez-Flores

Chatbot Developments in The Business World 627 Azani Cempaka Sari, Natashia Virnilia, Jasmine Tanti Susanto, Kent Anderson Phiedono, Thea Kevin Hartono

Burnout Among Primary School Teachers in the Wazzane Region in Morocco: 636 Prevalence and Risk Factors Abdeslam Amri, Zakaria Abidli, Mounir Bouzaaboul, Rabea Ziri, Ahmed Omar Touhami Ahami

Performance Analysis and Enhancement of Spline Adaptive Filtering based on 642 Adaptive Step-size Variable Leaky Least Mean Square Algorithm Sethakarn Prongnuch, Suchada Sitjongsataporn

Automatic Stochastic Dithering Techniques on GPU: Image Quality and 652 Processing Time Improved Giorgia Franchini, Roberto Cavicchioli, Jia Cheng Hu

Improved System Based on ANFIS for Determining the Degree of Polymerization 664 Marcel Nicola, Marian Du??, Maria-Cristina Ni?u, Ancu?a-Mihaela Aciu, Claudiu-Ionel Nicola

Network Modeling with ANP to Determine the Appropriate Area for the 676 Development of Dry Port in Thailand Jenjira Sukmanee, Ramil Kesvarakul, Nattawut Janthong

Social Influence Factor of e-Tourism Application Case Study University Student 684 Kristianus Oktriono, Surjandy Surjandy, Meyliana Meyliana, Michele Carolina, Stephanie Stephanie

<i>Hand-Based Biometric Recognition Technique – Survey</i> Katerina Prihodova, Miloslav Hub	689
Automatic License Plate Detection and Recognition for Jordanian Vehicles Khalil Mustafa Ahmad Yousef, Bassam Jamil Mohd, Yusra Abd-Al-Haleem Al- Khalaileh, Ahlam Hani Al-Hmeadat, Bushra Ibrahim El-Ziq	699
Adaptive Identification Method of Vehicle Model for Autonomous Driving Robust to Environmental Disturbances Yohei Yamauchi, Mitsuyuki Saito	710
Cognitive Cybernetics in the Foresight of Globalitarianism Zdenko Balaž, Krystian Wawrzynek	718
Ultra Wide Band-based Control of Emulated Autonomous Vehicles for Collision Avoidance in a Four-Way Intersection Jashandeep Bhuller, Paolo Dela Peña, Vladimir Christian Ocampo II, Julio Simeon, Lawrence Materum	724
Minimizing Collisions of Self-Driving Cars by a Control System Using Predetermined Two-Dimensional Grid Localization Jashandeep Bhuller, Paolo Dela Peña, Vladimir Christian Ocampo II, Julio Simeon, Lawrence Materum	731
Comparison of Support Vector Machine-Based Equalizer and Code-Aided Expectation Maximization on Fiber Optic Nonlinearity Compensation Using a Proposed BER Normalized by Power and Distance Index Mark Renier M. Bailon, Lawrence Materum	738
Analysis of Long-term Equilibrium Relationship Between KRW, RMB, JPY Exchange Rates and International Financial Market Variables: Comparative Analysis of KRW, RMB, JPY Moon-Kyum Kim, Woong Ryeol Kim, Moon-Kyum Kim	744
<i>Optimization of Multi-user Face Identification Systems in Big Data Environments</i> Majdouline Meddad, Chouaib Moujahdi, Mounia Mikram, Mohammed Rziza	762
<i>Surge Protection Device for Ex Application</i> Teik Hua Kuan, Kuew Wai Chew, Kein Huat Chua	768
Optimal Irrigation Strategy using Economic Model Predictive Control Luisella Balbis	781
Dependency Head Annotation for Myanmar Dependency Treebank Hnin Thu Zar Aye, Win Pa Pa	788
A Model-Driven Approach for Reconfigurable Systems Development Ismail Ktata, Naoufel Kharroubi	801

Algorithm Design for Accurate Steps Counting Based on Smartphone Sensors for Indoor Applications Hani Muhsen, Odeh Al-Amaydeh, Rakan Al-Hamlan	811
Polarity Switch within Social Networks Sara Abas, Malika Addou, Zineb Rachik	817
Towards a Smart Campus for Qassim University: An Investigation of Indoor Navigation System Mohammed Hadwan, Rehan Uallah Khan, Khalil Ibrahim Mohammad Abuzanouneh	831
Effect of Heat Retention Time and Pouring Temperature on Graphite Shape and Mechanical Properties of Gray Cast Iron Hong-Nga Thi Pham	838
Updated Analysis of Business Continuity Issues Underlying the Certification of Invoicing Software, Considering a Pandemic Scenario Nelson Russo, Leonilde Reis	845
An Enhanced Conceptual Security Model for Autonomous Vehicles Abdulla Obaid Al Zaabi, Chan Yeob Yeun, Ernesto Damiani, Gaemyoung	853
Low Power Fast Settling Switched Capacitor PTAT Current Reference Circuit for E Low Frequency Applications Muhammed Mansoor C. B., Hanumantha Rao G., Rekha S.	865
Blockchain Application in Higher Education Diploma Management and Results Analysis Fernando Richter Vidal, Feliz Gouveia, Christophe Soares	871
Evaluating the Effectiveness of Query-Document Clustering Using the QDSM Reasure Claudio Gutierrez-Soto, Marco Palomino, Arturo Curiel, Hector Riquelme Cerda, Fernando Bejar Rain	883
Method of Analysis and Classification of Acoustic Emission Signals to Identify Pre-Seismic Anomalies Marapulets Yury, Senkevich Yury, Lukovenkova Olga, Solodchuk Alexandra	894
A Fast Adaptive Time-delay-estimation Sliding Mode Controller for Robot S Manipulators Dang Xuan Ba	904
Investigation of the Effect of FBG Profiles, Temperature and Transmission S Distance for Environmental Sensing & Monitoring Muhammad Arif Riza, Yun Ii Go	912

Barriers and Supports in Engineering Career Development: An Exploration of 920 First-Year Students Rosmery Ramos-Sandoval, Jano Ramos-Diaz

Prediction of Vessel Dynamic Model Parameters using Computational Fluid 926 Dynamics Simulation Nu'man Amri Maliky, Nanda Pratama Putra, Mochamad Teguh Subarkah, Syarif Hidayat

Design and Implementation of DFT Technique to Verify LBIST at RTL Level 937 Nagaraj Vannal, Saroja V Siddamal

Empathy in Nursing Students that do the Non-Medical Internship in Three 944 Universities in Lima, 2019 Liseth Acuña-Medina, Yumira Arias-Quispe, Yackeline Espeza-Veláquez, Brian Meneses-Claudio, Hernan Matta-Solis, Eduardo Matta-Solis

Investigating the Optical Behavior of Single/Multi-Dimensional Photonic Crystal 951 Structures for Photovoltaic Applications Gehad Ali Alsayed, Zahraa Ismail, Sameh O. Abdellatif

Standalone Operation of Modified Seven-Level Packed U-Cell Inverter for Solar 959 Photovoltaic System Kishan Bhushan Sahay, Pankaj Kumar Singh, Rakesh Maurya

Hand Gesture Classification using Inaudible Sound with Ensemble Method 967 Jinwon Cheon, Sunwoong Choi

Docker-C2A : Cost-Aware Autoscaler of Docker Containers for 972 Microservicesbased Applications Mohamed Hedi Fourati, Soumaya Marzouk, Mohamed Jmaiel, Tom Guerout

NPC five level inverter using SVPWM for Grid-Connected Hybrid Wind-981 Photovoltaic Generation System Elamri Oumaymah, Oukassi Abdellah, Bouhali Omar, El Bahir Lhoussain

Mobile Money Wallet Attack Resistance using ID-based Signcryption 988 Cryptosystem with Equality Test Seth Alornyo, Mustapha Adamu Mohammed, Francis Botchey, Collinson Colin M. Agbesi

Advanced Design of Current-mode Pass-band Filter using Ant Colony 995 Optimization Technique Kritele Loubna, Benhala Bachir, Zorkani Izeddine

Feature Gate Computational Top-Down Model for Target Detection1001Aarthi Ramachandran, Amudha Joseph, Shunmuga Velayutham

Design of a Remote Real-time Groundwater Level and Water Quality Monitoring 1007 System for the Philippine Groundwater Management Plan Project Carlos M. Oppus, Maria Aileen Leah G. Guzman, Maria Leonora C. Guico, Jose Claro N. Monje, Mark Glenn F. Retirado, John Chris T. Kwong, Genevieve C. Ngo, Annael J. Domingo

Determinants of Technological and Innovation Performance of the Nepalese 1013 Cellular Telecommunications Industry from the Customers' Perspective Rewan Kumar Dahal, Ganesh Bhattarai, Dipendra Karki

An Analysts' Skills: Bespoke Software vs Packaged Software at Small Software 1021 Vendors Issam Jebreen

Ozone, Nitrogen Dioxide, and PM2.5 Measurement at Three Urban Parks in 1027 Manila, Philippines using Portable Sensors Maria Cecilia Galvez, Daniel Paulo Tipan, Angelo Ashtin Valera, Edgar Vallar, Alma Nacua

Evaluation of the Living Condition in Fishermen Settlement in the Coastal Area 1033 *of Marisa City, Gorontalo Province* Irwan Wunarlan, Sugiono Soetomo, Iwan Rudiarto

Design of a Mobile Application for the School Enrollment Process in Order to 1042 Prevent Covid-19 Alexi Delgado, Enrique Lee Huamaní, Alfredo Chiara-Sotomayor, Florencio Roman-Casahuamán

Estimating LAI of Rice Using NDVI Derived from MODIS Surface Reflectance 1047 Rushikesh Kulkarni, Kiyoshi Honda

Developing a Modular Material-Based Independent Training Model for Primary 1054 School Teacher Training Asep Herry Hernawan, Mustari Bosra

Projection of Wireless Multipath Clusters Using Multi-Dimensional Visualization 1064 Techniques Aaron Don M. Africa, Emmanuel T. Trinidad, Lawrence Materum

Review of Different Methods for Optimal Placement of Phasor Measurement Unit 1071 on the Power System Network Ademola Abdulkareem, Divine Ogbe, Tobiloba Somefun

Human Emotion Recognition Based on EEG Signal Using Fast Fourier 1082 Transform and K-Nearest Neighbor Anton Yudhana, Akbar Muslim, Dewi Eko Wati, Intan Puspitasari, Ahmad Azhari, Murein Miksa Mardhia 5G, Vehicle to Everything Communication: Opportunities, Constraints and 1089 Future Directions Boughanja Manale, Tomader Mazri

Development of Secondary Processing Data Methods under Single Point 1096 Thunderstorm Activity Monitoring Anatoly Panyukov, Alexander

Evaluation of the Physico-Chemical Properties of Soil and Apple Leaves (Malus 1103 Domestica) in Beni Mellal-Khenifra Region, Morocco Berrid Nabyl, Lougraimzi Hanane, El-Khabbazi Houda, Abidli Zakaria, Hamidi Otman, Keltoum Rahali, El Mahjoub Aouane

Multi-Criteria Decision Analysis Coupled with GIS and Remote Sensing 1109 Techniques for Delineating Suitable Artificial Aquifer Recharge Sites in Tafilalet Plain (Morocco) Aicha Ousrhire, Hassane Oulidi Jarar, Abdessamad Ghafiri

Experimental Analysis of Thin Layer Drying of Ginger Rhizome in Convective 1132 Environment Gbasouzor Austin Ikechukwu, Sabuj Mallik, Jude Ejikeme Ebem Njoku, Joshua Depriver

A Novel Approach of Smart Logistics for the Health-Care Sector Using Genetic 1143 Algorithm Margunga El Midgoui, Mahammed Obadou, Khalifa Mangguri

Marouane EL Midaoui, Mohammed Qbadou, Khalifa Mansouri

The Design of a Hybrid Model-Based Journal Recommendation System1153Adewale Opeoluwa Ogunde, Mba Obasi Odim, Oluwabunmi Omobolanle0laniyan, Theresa Omolayo Ojewumi, Abosede Oyenike Oguntunde, MichaelAdebisi Fayemiwo, Toluwase Ayobami Olowookere, Temitope Hannah Bolanle

An Efficient Performance of OFDM-Shaped Symbol for 5G Green 1163 Communication Compared to FBMC Mohamed Yasin Ibrahim Afifi, El-Sayed Soliman Ahmed Said, Abd El-Hady Abd El-Azim Ammar

PV Integrated Recursive Least Mean Square Estimation Based Shunt Active 1171 Power Filter Ragam Rajagopal, K. Palanisamy, S. Paramasivam

Defeating Anti-Debugging Techniques for Malware Analysis Using a Debugger 1178 Jong-Wouk Kim, Jiwon Bang, Mi-Jung Choi

Development of a Technology and Digital Transformation Adoption Framework of the Postal Industry in Southern Africa: From Critical Literature Review to a Theoretical Framework Kgabo Mokgohloa, Grace Kanakana-Katumba, Rendani Maladzhi	1190
Evolution of Teaching Approaches for Science, Engineering and Technology within an Online Environment: A Review Rendani Wilson Maladzhi, Grace Mukondeleli Kanakana-Katumba	1207
Development and Performance Analysis of HRPL Using 6LoWPAN CC2538 Module for IoT Ecosystem Nin Hayati Mohd Yusoff, Nurul Azma Zakaria	1217
<i>Priority-based Scheduling Algorithm for NOMA-integrated V2X</i> Ala Din Trabelsi, Hend Marouane, Faouzi Zarai	1225
Creativity in Prototypes Design and Sustainability – The case of Social Organizations Clara Silveira, Leonilde Reis, Vitor Santos, Henrique S. Mamede	1237
<i>Computer Vision for Industrial Robot in Planar Bin Picking Application</i> Le Duc Hanh, Huynh Buu Tu	1244
Crystallinity and Hardness Enhancement of Polypropylene using Atmospheric Pressure Plasma Discharge Treatment Oscar Xosocotla, Horacio Martinez, Bernardo Campillo	1250
<i>LEACH Based Protocols: A Survey</i> Nour Najeeb Abdalkareem Qubbaj, Anas Abu Taleb, Walid Salameh	1258
Towards a Documents Processing Tool using Traceability Information Retrieval and Content Recognition Through Machine Learning in a Big Data Context Othmane Rahmaoui, Kamal Souali, Mohammed Ouzzif	1267
<i>Time Granularity-based Privacy Protection for Cloud Metering Systems</i> Hesham Aly El Zouka, Mustafa Mohamed Hosni	1278
Analysis of the Operational Impact of ETC Lanes on Toll Station Alimam Mohammed Karim, Alimam Mohammed Abdellah, Seghiouer Hamid	1286
Empirical Probability Distributions with Unknown Number of Components Marcin Kuropatwi´nski, Leonard Sikorski	1293
Basic Study of 3-D Non-Invasive Measurement of Temperature Distribution using Ultrasound Images during HIFU Heating Ryosuke Sakakibara, Yasuhiro Shindo, Kazuo Kato, Pak Kon Choi, Akira Takeuchi	1306

Wideband Active Switch for Electronic Warfare System Applications1312Mahadev Sarkar, Gaurav Anand, Sivakumar Ramadoss1312

Evaluation of Simple Space Interpolation Methods for the Depth of Precipitation: 1322 Application for Boyacá, Colombia

Pedro Mauricio Acosta Castellanos, Alejandra Castro Ortegon, Hugo Fernando Guerrero Sierra

SH-CNN: Shearlet Convolutional Neural Network for Gender Classification 1328 Chaymae Ziani, Abdelalim Sadiq

Quality of Nursing Care in Hospitalized Patients of the Carlos Lanfranco La Hoz 1335 Hospital, 2019

Amancio Izquierdo-Príncipe, Jaqueline Garcia-Núñez, Brian Meneses-Claudio, Hernan Solis-Matta, Lourdes Matta-Zamudio

Quality of Life in Patients with Type 2 Diabetes of the Central Hospital of the 1340 Peruvian Air Force, 2019

Jared Zavala-Izaguirre, Fanny Mego-Llanos, Sarita Cornejo-Quispitongo, Brian Meneses-Claudio, Hernan Solis-Matta, Lourdes Matta-Zamudio

Social skills and Resilience in Adolescents of Secondary Education of the 1345 Kumamoto I 3092 Educational Institution, of the Puente Piedra District – Lima 2019

Evelyn Roncal-Cespedes, Gloria Castillo-Laban, Brian Meneses-Claudio, Hernan Matta-Solis, Lourdes Matta-Zamudio, Eduardo Matta-Solis

Social Skills and Resilience in Adolescents of an Educational Institution in North 1350 Lima, 2019

Lili Sifuentes-Gomez, Doris Vega-Davila, Betty Flores-Paz, Brian Meneses-Claudio, Hernan Matta-Solis, Eduardo Matta-Solis

Improved Design and Recommendations for Street Lighting in Gitega City 1356 Ntawuhorakomeye Noel, Ndayiragije Leonidas, Belov Mikhail Petrovich

Investigating Students' Computational Thinking through STEM Robot-based 1366 Learning Activities Sasithorn Chookaew, Suppachai Howimanporn, Santi Hutamarn

Effect of Starch Oxidation Degree on the Properties of Hydrogels from 1372 Dialdehyde Starch and Polyvinyl Alcohol Jahel Desire Carrera, Daniela Alejandra Viteri Narváez, Marco Leon, José Francisco Alvarez-Barreto

Image Tag Recommendation based on Ranked Categorical Nearest Neighbors 1381 and Weighted Tag Features Anupama D. Dondekar, Balwant A. Sonkamble Analysis of Physical and Mechanical Properties of Galvanic-Plasma Wear- 1387 Resistant Coatings Mahmood Shaker Albdeiri, Sergey Sergeev, Vladimir V. Krasilnikov

A prediction of Cutting Force, System Vibration, and Productivity in Five-Axis 1394 Milling Process of the Spiral Bevel Gear Nguyen Van Thien, Dung Hoang Tien, Nhu-Tung Nguyen, Nguyen Van Que, Do Duc Trung, Pham Thi Thieu Thoa

A Study on the Tool Wear in Milling Process of the Gleason Spiral Bevel Gear 1402 Hoang Xuan Thinh, Pham Van Dong, Tran Ve Quoc

Recommendation System for SmartMart-A Virtual Supermarket 1408 Poonam Ghuli, Manoj Kartik R, Mohammed Amaan, Mridul Mohta, N Kruthik Bhushan, Poonam Ghuli, Shobha G

Solution of the Semiconductor-Device Equations by the Numerov Process 1414 Nicol`o Speciale, Rossella Brunetti, Massimo Rudan

Handling Priority Data in Smart Transportation System by using Support Vector 1422 Machine Algorithm Sara Ftaimi, Tomader Mazri

Fabrication and Optimization of High Frequency ZnO Transducers for Both 1428 Longitudinal and Shear Emission: Application of Viscosity Measurement using Ultrasound Hatem Dahmani, Ibrahim Zaaroura, Abbas Salhab, Pierre Campistron, Julien Carlier, Malika Toubal, Souad Harmand, Vincent Thomy, Marc Neyens, Bertrand Nongaillard

Parameter Estimation for Industrial Robot Manipulators Using an Improved 1436 Particle Swarm Optimization Algorithm with Gaussian Mutation and Archived Elite Learning Abubakar Umar, Zhanqun Shi, Lin Zheng, Alhadi Khlil, Zulfiqar Ibrahim Bibi Farouk

Comparative Study Between Three Methods for Optimizing the Power Produced 1458 from Photovoltaic Generator El hadji Mbaye Ndiaye, Mactar Faye, Alphousseyni Ndiaye

An Investigation of the Effect of Optimal Plane Spacing Between Electrode 1466 Planes for the EIT Industrial Applications Yew Lek Chong, Renee Ka Yin Chin

Social Engineering to Establish Digital Culture in Higher Education 1474 Tedi Priatna, Dian Sa'adillah Maylawati, Hamdan Sugilar, Muhammad Ali Ramdhani Simulation Based Energy Consumption Optimization for Buildings by Using 1480 Various Energy Saving Methods Omar Khaled Barakat, Ahmed El-Biomey Mansour, Mahmoud Mohamed Abd Elrazik, Ashraf Aboshosha, Amir Yassin Hassan

Impact of Changing Microstructural Compositions of Lime Based Mortar on 1488 Flexibility: Case Study of Sustainable Lime-Cement Composites) Sule Adeniyi Olaniyan

Comparative Analysis Spline Methods in Digital Processing of Signals 1499 Hakimjon Zaynidinov, Sayfiddin Bakhromov, Bunyod Azimov, Sarvar Makhmudjanov

Impact of Salinity on Stabilized Leachate Treatment from Ozonation Process 1511 Iva Yenis Septiariva, I Wayan Koko Suryawan, Novi Kartika Sari, Ariyanti Sarwono

Implementation of a Journalist Business Intelligence in Social Media Monitoring 1517 System

Abba Suganda Girsang, Sani Muhamad Isa, Natasya, Megga Eunike Cristilia Ginzel

Prophet Architecture in Normalized Meter Energy Consumption Prediction on 1529 Building Fernando Lioexander, Abba Suganda Girsang

A Software-Defined Network Approach for The Best Hospital Localization 1537 Against Coronavirus (COVID-19) Bilal Babayigit, Eda Nur Hascokadar

NemoSuite: Web-based Network Motif Analytic Suite 1545 Wooyoung Kim, Yi-Hsin Hsu, Zican Li, Preston Mar, Yangxiao Wang

Application of Deep Belief Network in Forest Type Identification using 1554 Hyperspectral Data Xianxian Luo, Songya Xu, Hong Yan

A Computational Modelling and Algorithmic Design Approach of Digital 1560 Watermarking in Deep Neural Networks Revanna Sidamma Kavitha, Uppara Eranna, Mahendra Nanjappa Giriprasad

ESP2: Embedded Smart Parking Prototype 1569 Tarek Frikha, Hedi Choura, Najmeddine Abdennour, Oussama Ghorbel, Mohamed Abid

A Framework for Adoption and Diffusion of Mobile Applications in Africa 1577 Chinedu Wilfred Okonkwo, Magda Huisman, Estelle Taylor *Features Preference using Conjoint Analysis Method for E-marketplace Social* 1593 *Care System* Angelina Ervina Jeanette Egeten, Harjanto Prabowo, Ford Lumban Gaol, Meyliana

High-Performance Computing: A Cost Effective and Energy Efficient Approach 1598 Safae Bourhnane, Mohamed Riduan Abid, Khalid Zine-Dine, Najib Elkamoun, Driss Benhaddou

Time-to-Event Analysis for Recovery from Coronavirus Disease (COVID-19): A 1609 *Case Study on Wuhan and Elsewhere in China from Jan 1 to Feb 11, 2020* Murtada Khalafallah Elbashir, Saleh N. Almuayqil

Elasticity Based Med-Cloud Recommendation System for Diabetic Prediction in 1618 Cloud Computing Environment Karamath Ateeq, Manas Ranjan Pradhan, Beenu Mago

On Design of IoT-based Power Quality Oriented Grids for Industrial Sector 1634 Nesma N. Gomaa, Khaled Y. Youssef, Mohamed Abouelatta

FPGA-Based Homogeneous and Heterogeneous Digital Quantum 1643 Coprocessors Valeriy Hlukhov

Type 2 Diabetes Risk and Physical Activity in outpatients treated in Health 1651 *Centers in a District of North Lima, 2020* Deisy Chipana-Collahua, Mariluz Chipana-Collahua, Rosa Villegas-Ortiz, Brian Meneses-Claudio, Hernan Matta-Solis

A Novel Way to Design ADS-B using UML and TLA+ with Security as a Focus 1657 Pranay Bhardwaj, Carla Purdy, Nawar Obeidat

Real-time Gradient-Aware Indigenous AQI Estimation IoT Platform 1666 Hasan Tariq, Abderrazak Abdaoui, Farid Touati, Mohammad Abdullah Al Hitmi, Damiano Crescini, Adel Ben Mnaouer

Japanese Abstractive Text Summarization using BERT1674Yuuki Iwasaki, Akihiro Yamashita, Yoko Konno, Katsushi Matsubayashi1674

1683

Sentiment Analysis in English Texts Arwa Alshamsi, Reem Bayari, Said Salloum

Analysis and Evaluation of Competitiveness in Medical Tourism Industry in 1690 Taiwan Yen-Hung Chen, Tin-Chang Chang Education Value Chain Model for Examination, Grading, and Evaluation Process 1698 in Higher Education based on Blockchain Technology Meyliana, Yakob Utama Chandra, Cadelina Cassandra, Surjandy, Erick Fernando, Henry Antonius Eka Widjaja, Harjanto Prabowo

Analysis of Learning Difficulties in Object Oriented Programming in Systems 1704 Engineering Students at UNTELS Teodoro Diaz-Leyva, Omar Chamorro-Atalaya

Efficient and Scalable Ant Colony Optimization based WSN Routing Protocol for 1710 IoT

Afsah Sharmin, Farhat Anwar, S M A Motakabber

Design of Power Efficient Routing Protocol for Smart Livestock Farm 1719 Applications Shahenda S. Abou Emira, Khaled Y. Youssef, Mohamed Abouelatta

New Properties of Crimes in Virtual Environments 1727 Roman Dremliuga, Natalia Prisekina, Andrei Yakovenko

A Machine Vision Approach for Underwater Remote Operated Vehicle to Detect 1734 Drowning Humans Yaswanthkumar S K, Keerthana M, Vishnu Prasath M S

An Evaluation of Some Machine Learning Algorithms for the Detection of Android 1741 Applications Malware Olorunshola Oluwaseyi Ezekiel, Oluyomi Ayanfeoluwa Oluwasola, Irhebhude Martins

Touristic's Destination Brand Image: Proposition of a Measurement Scale for 1750 *Rabat City (Morocco)* Abdellatif Elouali, Smail Hafidi Alaoui, Noura Ettahir, Abderrazzak Khohmimidi, Nadia Motii, Keltoum Rahali, Mustapha Kouzer

The Designing of Institute's Educational Mascots for Brand Identity1759Nop Kongdee, Suparada Prapawong, Manissaward Jintapitak