ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 6 Issue 1	January-February 2021	
CONTENTS		
Standardized UCI-EGO Dataset for Evaluati on the Point Cloud Sinh-Huy Nguyen, Van-Hung Le	ng 3D Hand Pose Estimation 01	
Synthesis and Characterization of Graph Conditions, and a Preliminary Study on its Ed Olayinka Oluwaseun Oluwasina, Surjyakanta Jonnalagadda, Bice Susan Martincigh	fficacy to Adsorb Cu ²⁺	
The Role of RFID in Green IoT: A Survey of and a Way Forward Zainatul Yushaniza Mohamed Yusoff, Mohamad Alezabi		
An Anonymity Preserving Framework Identifying Information with a Digital Wallet Qazi Mudassar Ilyas, Muhammad Mehboob	Ç	
Switching Capability of Air Insulated High Vo. Add-On Features Mariusz Rohmann, Dirk Schräder	Itage Disconnectors by Active 43	
Sensitivity Analysis of Data Normalization Te Program Decision Making for Online Learnin Edy Budiman, Unmul Hairah, Masna Wati, H	g	
Current Control of Battery-Supercapacitors based on Rule-Base Linear Quadratic Regul Taha Sadeq, Chew Kuew Wai, Ezra Morris		
Modified Blockchain based Hardware Parad Academia Devika K N, Ramesh Bhakthavatchalu	digm for Data Provenance in 66	
Current Views on Issues and Technolog Accounting Education of Indonesia Tarjo, Zuraidah Mohd Sanusi, Prasetyono, M Yuliana, Alexander Anggono, Yusarina Mat-I Vidyantha, Mochamad Ali Imron	Johammad Nizarul Alim, Rita	

Learning strategies and Academic Goals to Strengthen Competencies in Electronics and Digital Circuits in Engineering Students Maritza Cabana-Caceres, Cristian Castro-Vargas, Laberiano Andrade- Arenas, Monica Romero-Valencia, Haydee Castro-Vargas	87
Modeling Watershed Health Assessment for Five Watersheds in Lampung Province, Indonesia Eva Rolia, Dwita Sutjiningsih, Yasman, Titin Siswantining	99
Some Results on Fixed Points Related to $\phi\text{-}\psi$ Functions in JS – Generalized Metric Spaces Eriola Sila, Sidita Duraj, Elida Hoxha	112
Recognition of Maximal Lift Capacity using the Polylift Jennifer Snell Ballard, Jerry Lee	121
Downlink Indoor Coverage Performance of Unmanned Aerial Vehicle LTE Base Stations Mahmut Demirtaş, Kerem Çağdaş Durmuş, Gülçín Tanış, Caner Arslan, Metin Balcı	128
Balancing Exploration-Exploitation in the Set Covering Problem Resolution with a Self-adaptive Intelligent Water Drops Algorithm Broderick Crawford, Ricardo Soto, Gino Astorga, José Lemus-Romani, Sanjay Misra, Mauricio Castillo, Felipe Cisternas-Caneo, Diego Tapia, Marcelo Becerra-Rozas	134
Applications of TCAD Simulation Software for Fabrication and study of Process Variation Effects on Threshold Voltage in 180nm Floating-Gate Device Thinh Dang Cong, Toi Le Thanh, Hao Mai Tri, Phuc Ton That Bao, Trang Hoang	146
Predicting Student Academic Performance Using Data Mining Techniques Lonia Masangu, Ashwini Jadhav, Ritesh Ajoodha	153
Lifestyle in Nursing Students at a University of North Lima Yanet Cruz Flores1, Tania Retuerto-Azaña, Jaquelin Nuñez-Artica, Brian Meneses-Claudio, Hernan Matta Solis, Lourdes Matta-Zamudio	164
Autonomous Robot Path Construction Prototype Using Wireless Sensor Networks José Paulo de Almeida Amaro, João Manuel Leitão Pires Caldeira, Vasco Nuno da Gama de Jesus Soares, João Alfredo Fazendeiro Fernandes Dias	169

Level of Empathy in Nursing Students Attending Clinical Practices of the Universidad de Ciencias y Humanidades Walter Cervera-Flores, Yenifer Choque-Garibay, Nahuel Gonzalez-Cordero, Brian Meneses-Claudio, Hernan Solis-Matta, Lourdes Matta-Zamudio	178
QoE-aware Bandwidth Allocation for Multiple Video Streaming Players over HTTP and SDN Pham Hong Thinh, Tran Thi Thanh Huyen, Nguyen Ngoc Quang, Pham Ngoc Nam, Truong Cong Thang, Nguyen Viet Hung, Truong Thu Huong	184
PrOMor: A Proposed Prototype of V2V and V2I for Crash Prevention in the Moroccan Case Zakaria Sabir, Aouatif Amine	200
Heuristic Techniques as Part of Heuristic Methods and Interaction of Personality Types in their Application Viktor Ivanov, Lubomir Dimitrov, Svitlana Ivanova, Olena Olefir	208
Analysis of Real-time Blockchain Considering Service Level Agreement (SLA) Minkyung Kim, Kangseok Kim, Jai-Hoon Kim	218
Sensorless Control and Corrected Error Commutation of the Brushless DC Motor Anatoly Stepanov, Vitaly Enin	224
A Case Study to Enhance Student Support Initiatives Through Forecasting Student Success in Higher-Education Ndiatenda Ndou, Ritesh Ajoodha, Ashwini Jadhav	230
Indoor Positioning System using WKNN and LSTM Combined via Ensemble Learning Dionisius Saviordo Thenuardi, Benfano Soewito	242
Classification of Wing Chun Basic Hand Movement using Virtual Reality for Wing Chun Training Simulation System Hendro Arieyanto, Andry Chowanda	250
Trend Analysis of NO _X and SO ₂ Emissions in Indonesia from the Period of 1990 -2015 using Data Analysis Tool Sunarno Sunarno, Purwanto Purwanto, Suryono Suryono	257
Optimal Sizing of a Renewable Energy Hybrid System in Libya Using Integrated Crow and Particle Swarm Algorithms Abdurazaq Elbaz, Muhammet Tahir Güneşer	264

Distance Teaching-Learning Experience in Early Childhood Education Teachers During the Coronavirus Pandemic Wilfredo Carcausto, Juan Morales, María Patricia Cucho-Leyva, Noel Alcas-Zapata, Mirella Patricia Villena-Guerrero	269
Simulation of Pulse Width Modulation DC-DC Converters Through Symbolic Analysis Techniques Maria Cristina Piccirilli, Francesco Grasso, Antonio Luchetta, Stefano Manetti, Alberto Reatti	275
Generalized Integral Transform Method for Bending and Buckling Analysis of Rectangular Thin Plate with Two Opposite Edges Simply Supported and Other Edges Clamped Charles Chinwuba Ike, Michael Ebie Onyia, Eghosa Oluwaseyi Rowland-Lato	283
Ranking the Most Important Attributes of using Google Classroom in online teaching for Albanian Universities: A Fuzzy AHP Method with Triangular Fuzzy Numbers and Trapezoidal Fuzzy Numbers Daniela Halidini Qendraj, Evgjeni Xhafaj, Alban Xhafaj, Etleva Halidini	297
Optimizing the Wind Farm Layout for Minimizing the Wake Losses Abdelouahad Bellat, Khalifa Mansouri, Abdelhadi Raihani, Khalili Tajeddine	309
Chaos-Based Image Encryption Using Arnold's Cat Map Confusion and Henon Map Diffusion Anak Agung Putri Ratna, Frenzel Timothy Surya, Diyanatul Husna, I Ketut Eddy Purnama, Ingrid Nurtanio, Afif Nurul Hidayati, Mauridhi Hery Purnomo, Supeno Mardi Susiki Nugroho, Reza Fuad Rachmadi	316
Mathematical Modelling of Output Responses and Performance Variations of an Education System due to Changes in Input Parameters Najat Messaoudi, Jaafar Khalid Naciri, Bahloul Bensassi	327
Recent Impediments in Deploying IPv6 Ala Hamarsheh, Yazan Abdalaziz, Shadi Nashwan	336
Study of latencies in ThingSpeak Vítor Viegas, J. M. Dias Pereira, Pedro Girão, Octavian Postolache	342
Deep Learning based Models for Solar Energy Prediction Imane Jebli, Fatima-Zahra Belouadha, Mohammed Issam Kabbaj, Amine Tilioua	349
Novel Infrastructure Platform for a Flexible and Convertible Manufacturing Javier Stillig, Nejila Parspour	356

Data Aggregation, Gathering and Gossiping in Duty-Cycled Multihop Wireless Sensor Networks subject to Physical Interference Lixin Wang, Jianhua Yang, Sean Gill, Xiaohua Xu	369
Decentralized Management System for Solid-State Voltage Regulators in Nodes of Distribution Power Networks Igor Polozov, Elena Sosnina, Vladimir Kombarov, Ivan Lipuzhin	378
Smart Collar and Chest Strap Design for Rescue Dog through Multidisciplinary Approach Fang-Lin Chao, Wei Zhong Feng, Kaiquan Shi	386
Environmental Entrepreneurship as an Innovation Catalyst for Social Change: A Systematic Review as a Basis for Future Research Carol Dineo Diale, Mukondeleli Grace Kanakana-Katumba, Rendani Wilson Maladzhi	393
Ecosystem of Renewable Energy Enterprises for Sustainable Development: A Systematic Review Carol Dineo Diale, Mukondeleli Grace Kanakana-Katumba, Rendani Wilson Maladzhi	401
Waste To Energy Feedstock Sources for the Production of Biodiesel as Fuel Energy in Diesel Engine – A Review Maroa Semakula, Freddie Inambao	409
Technological Stages of Schwartz Cylinder's Computer and Mathematics Design using Intelligent System Support Eugeny Smirnov, Svetlana Dvoryatkina, Sergey Shcherbatykh	447
Octalysis Audit to Analyze gamification on Kahoot! Diena Rauda Ramdania, Dian Sa'adillah Maylawati, Yana Aditia Gerhana, Novian Anggis Suwastika, Muhammad Ali Ramdhani	457
Analysis of Pharmaceutical Company Websites using Innovation Diffusion Theory and Technology Acceptance Model Mochammad Haldi Widianto	464
Development of Hexa Spacer Damper for 765 kV Transmission Lines' Vibration Damping Sushri Mukherjee, Sumana Chattaraj, Dharmbir Prasad, Rudra Pratap Singh, Md. Irfan Khan, Harish Agarwal	472
A Proposed Framework to Improve Containerization from Asia to North America Carlos Gabriel Ortega-Diaz, Diana Sánchez-Partida, José Luis Martínez- Flores, Patricia Cano-Olivos	479

Lacol Interpolation Bicubic Spline Method in Digital Processing of Geophysical Signals Hakimjon Zaynidinov, Sayfiddin Bahromov, Bunyodbek Azimov, Muslimjon Kuchkarov	487
Auditing the Siting of Petrol Stations in the City of Douala, Cameroon: Do they Fulfil the Necessary Regulatory Requirements? Samuel Batambock, Ndoh Mbue Innocent, Dieudonné Bitondo, Augusto Francisco Nguemtue Waffo	493
Development of an IoT Platform for Stress-Free Monitoring of Cattle Productivity in Precision Animal Husbandry Arman Mirmanov, Aidar Alimbayev, Sanat Baiguanysh, Nabi Nabiev, Askar Sharipov, Azamat Kokcholokov, Diego Caratelli	501
Traffic Aggregation Techniques for Optimizing IoT Networks Amin S. Ibrahim, Khaled Y Youssef, Mohamed Abouelatta	509
Bounded Floating Point: Identifying and Revealing Floating-Point Error Alan A. Jorgensen, Las Vegas, Connie R. Masters, Ratan K. Guha, Andrew C. Masters	519
Optimized use of RFID at XYZ University Library in Doing Auto Borrowing Book by Utilizing NFC Technology on Smartphone Rony Baskoro Lukito, Vilianty Rizki Utami	532
Enterprise Resource Planning Readiness Assessment for Determining the Maturity Level of ERP Implementation in the Industry in Indonesia Santo Fernandi Wijaya, Harjanto Prabowo, Ford Lumban Gaol, Meyliana	538
Driving Behaviour Identification based on OBD Speed and GPS Data Analysis Hussein Ali Ameen, Abd Kadir Mahamad, Sharifah Saon, Mohd Anuaruddin Ahmadon, Shingo Yamaguchi	550
Learning Path Recommendation using Hybrid Particle Swarm Optimization Eko Subiyantoro, Ahmad Ashari, Suprapto	570
Stochastic Behaviour Analysis of Adaptive Averaging Step-size Sign Normalised Hammerstein Spline Adaptive Filtering Theerayod Wiangtong, Sethakarn Prongnuch, Suchada Sitjongsataporn	577
Prototype of an Augmented Reality Application for Cognitive Improvement in Children with Autism Using the DesingScrum Methodology Misael Lazo Amado, Leoncio Cueva Ruiz, Laberiano Andrade-Arenas	587

Optimal PMU Placement Using Genetic Algorithm for 330kV 52-Bus Nigerian Network Ademola Abdulkareem, Divine Ogbe, Tobiloba Somefun, Felix Agbetuyi	597
Decision Support Model using FIM Sugeno for Assessing the Academic Performance Deddy Kurniawan, Ditdit Nugeraha Utama	605
Types and Concentrations of Catalysts in Chemical Glycerolysis for the Production of Monoacylglycerols and Diacylglycerols Edy Subroto, Rossi Indiarto, Aldila Din Pangawikan, Elazmanawati Lembong, Riva Hadiyanti	612
Particle Swarm Optimization, Genetic Algorithm and Grey Wolf Optimizer Algorithms Performance Comparative for a DC-DC Boost Converter PID Controller Jesus Aguila-Leon, Cristian Chiñas-Palacios, Carlos Vargas-Salgado, Elias Hurtado-Perez, Edith Xio Mara Garcia	619
Cardiovascular Risk in Patients who go to the Medical Office of a Private Health Center in North Lima Jairo Zegarra-Apaza, Sara Oliveros-Huerta, Santiago Vilela-Cruz, Rosita Chero-Benites, Gissett Marcelo-Ruiz, Leslie Yelina Herrera-Nolasco, Brian Meneses-Claudio, Hernan Matta-Solis, Eduardo Matta-Solis	626
Modelling Human-Computer Interactions based on Cognitive Styles within Collective Decision-Making Nina Bakanova, Arsenii Bakanov, Tatiana Atanasova	631
Comparison of Machine Learning Parametric and Non-Parametric Techniques for Determining Soil Moisture: Case Study at Las Palmas Andean Basin Carlos López-Bermeo, Mauricio González-Palacio, Lina Sepúlveda-Cano, Rubén Montoya-Ramírez, César Hidalgo-Montoya	636
A Novel Blockchain-Based Authentication and Access Control Model for Smart Environment Nakhoon Choi, Heeyoul Kim	651
Multiple Machine Learning Algorithms Comparison for Modulation Type Classification Based on Instantaneous Values of the Time Domain Signal and Time Series Statistics Derived from Wavelet Transform Inna Valieva, Iurii Voitenko, Mats Björkman, Johan Åkerberg, Mikael Ekström	658

An Enhanced Artificial Intelligence-Based Approach Applied to Vehicular Traffic Signs Detection and Road Safety Enhancement Anass Barodi, Abderrahim Bajit, Taoufiq El Harrouti, Ahmed Tamtaoui, Mohammed Benbrahim	672
Dismantle Shilling Attacks in Recommendations Systems Ossama Embarak	684
Optimal Hydrokinetic Turbine Array Placement in Asymmetric Quasigeostrophic Flows Victoria Monica Miglietta, Manhar Dhanak	692
An Innovative Angle of Attack Virtual Sensor for Physical-Analytical Redundant Measurement System Applicable to Commercial Aircraft Antonio Vitale, Federico Corraro, Nicola Genito, Luca Garbarino, Leopoldo Verde	698
Eliminating Target Anopheles Proteins to Non-Target Organisms based on Posterior Probability Algorithm Marion Olubunmi Adebiyi, Oludayo Olufolorunsho Olugbara	710
A Recommendation Approach in Social Learning Based on K-Means Clustering Sonia Souabi, Asmaâ Retbi, Mohammed Khalidi Idrissi, Samir Bennani	719
Analysis of Gaze Time Spent at the Gazing Point that is Required During Reading Yusuke Nosaka, Miho Shinohara, Kosuke Nomura, Takuya Sarugaku, Mitsuho Yamada	726
Durability of Recycled Aggregate Concrete Naouaoui Khaoula, Azzeddine Bouyahyaoui, Toufik Cherradi	735
Recording of Student Attendance with Blockchain Technology to Avoid Fake Presence Data in Teaching Learning Process Meyliana, Yakob Utama Chandra, Cadelina Cassandra, Surjandy, Erick Fernando, Henry Antonius Eka Widjaja, Andy Effendi, Ivan sangkereng, Charles Joseph, Harjanto Prabowo	724
Comparation of Analytical Models and Review of Numerical Simulation Method for Blast Wave Overpressure Estimation after the Explosion Alan Catovic, Elvedin Kljuno	748
Deep Deterministic Policy Gradients for Optimizing Simulated PoA Blockchain Networks Based on Healthcare Data Characteristics Achmad Ichwan Yasir, Gede Putra Kusuma	757

Blockchain Technology for Tracing Drug with a Multichain Platform: Simulation Method Erick Fernando, Meyliana, Harco Leslie Hendric Spits Warnars, Edi Abdurachman	765
A Surface Plasmon Resonance (SPR) and Water Quality Monitoring: A System for Detecting Harmful Algal Bloom Walvies Mc. Alcos, Mirador G. Labrador	770
Mobile Application Design for Student Learning Angelina, Weliati, Edwin Christian Jonatan Wardoyo, Sugiarto Hartono	776
Text Mining Techniques for Cyberbullying Detection: State of the Art Reem Bayari, Ameur Bensefia	783
Simulating COVID-19 Trajectory in the UAE and the Impact of Possible Intervention Scenarios Abdulla M. Alsharhan	791
Model of Fish Cannery Supply Chain Integrating Environmental Constraints (AHP and TOPSIS) Sana Elhidaoui, Khalid Benhida, Said Elfezazi, Yassine Azougagh, Abdellatif Benabdelhafid	798
Ferromagnetic Core Reactor Modeling and Design Optimization Subash Pokharel, Aleksandar Dimitrovski	810
Contingency Plan in the Supply Chain of Companies in the Retail Industry in the Face of the Impacts of COVID-19 Carlos Juventino Ruiz Montoya, José Luis Martínez Flores	819
Customer Behavior of Green Advertising: Confirmatory Factor Analysis Doni Purnama Alamsyah, Norfaridatul Akmaliah Othman, Rudy Aryanto, Mulyani, Yogi Udjaja	833
Diagnosis of Tobacco Addiction using Medical Signal: An EEG-based Time-Frequency Domain Analysis Using Machine Learning Md Mahmudul Hasan, Nafiul Hasan, Mohammed Saud A Alsubaie, Md Mostafizur Rahman Komol	842
Multi-Layered Machine Learning Model For Mining Learners Academic Performance	850
Ossama Embarak Accounting Software in Modern Business Lesia Marushchak, Olha Pavlykivska, Galyna Liakhovych, Oksana Vakun, Nataliia Shveda	862

Gene Selection for Cancer Classification: A New Hybrid Filter-C5.0 Approach for Breast Cancer Risk Prediction Mohammed Hamim, Ismail El Moudden, Hicham Moutachaouik, Mustapha Hain	871
Cyclic Evaluation of Capacity of Recovered Traction Battery after Short-Circuit Damage Matus Danko, Marek Simcak	879
Method of Technological Forecasting of Market Behaviour of R&D Products Vasyl Kozyk, Oleksandra Mrykhina, Lidiya Lisovska, Anna Panchenko, Mykhailo Honchar	886
Active Disturbance Rejection Control Design for a Haptic Machine Interface Platform Syeda Nadiah Fatima Nahri, Shengzhi Du, Barend Jacobus van Wyk	898
Procrustes Dynamic Time Wrapping Analysis for Automated Surgical Skill Evaluation Safaa Albasri, Mihail Popescu, Salman Ahmad, James Keller	912
The Mediating Role of Entrepreneurial Orientation on the Knowledge Creation-Firm Performance Nexus: Evidence from Indonesian IT Companies Desman Hidayat, Edi Abdurachman, Elidjen, Yanthi Hutagaol	922
The Impact of eLearning as a Knowledge Management Tool in Organizational Performance Abdulla Alsharhan, Said Salloum, Khaled Shaalan	928
Modeling and Simulation of a Vehicle Crash Test Salah Eddine Akrout, Nissrine Mhaiti, Mohammed Radouani, Bensaissa El Fahime	Withdrawn
Strategic Management of Brand Positioning in the Market Oksana Garachkovska, Oleksii Sytnyk, Diana Fayvishenko, Ihor Taranskiy, Olena Afanasieva, Oksana Prosianyk	947
Redlich-Kister Finite Difference Solution for Solving Two-Point Boundary Value Problems by using Ksor Iteration Family Mohd Norfadli Suardi, Jumat Sulaiman	954
Non-Performing Loans' Effect on the Loans' Shrinkage in Albanian Banking Sector Arjan Tushaj, Valentina Sinaj	961

Transient Stability Enhancement of a Power System Considering Integration of FACT Controllers Through Network Structural Characteristics Theory Akintunde Alayande, Somefun A.O, Tobiloba Somefun, Ademola Ademola, Claudius Awosope, Obinna Okoyeigbo, Olawale Popoola	968
Open Energy Distribution System-Based on Photo-voltaic with Interconnected- Modified DC-Nanogrids Essamudin Ali Ebrahim, Nourhan Ahmed Maged, Naser Abdel-Rahim, Fahmy Bendary	982
Classifying Garments from Fashion-MNIST Dataset Through CNNs Alisson Steffens Henrique, Anita Maria da Rocha Fernandes, Rodrigo Lyra, Valderi Reis Quietinho Leithardt, Sérgio D. Correia, Paul Crocker, Rudimar Luis Scaranto Dazzi	989
Private: Resilience During the COVID-19 Pandemic in Female Heads of Household Residing in a Marginal Population in Lima Rosa Perez-Siguas, Anne Tenorio-Casaperalta, Lucy Quispe-Mamani, Luis Paredes-Echeverria, Hernan Matta-Solis, Eduardo Matta-Solis	995
Underwater Computing Systems and Astronomy–Multi-Disciplinary Research Potential and Benefits Ayodele Periola, Akintunde Alonge, Kingsley Ogudo	1000
Text Mining Techniques for Sentiment Analysis of Arabic Dialects: Literature Review Arwa A. Al Shamsi, Sherief Abdallah	1012
Variation in Self-Perception of Professional Competencies in Systems Engineering Students, due to the COVID -19 Pandemic Teodoro Díaz-Leyva, Nestor Alvarado-Bravo, Jorge Sánchez-Ayte, Almintor Torres-Quiroz, Carlos Dávila-Ignacio, Florcita Aldana-Trejo, José Razo-Quispe, Omar Chamorro-Atalaya	1024
Simulated IoT Based Sustainable Power System for Smart Agriculture Environments Shahenaz S. Abou Emira, Khaled Y. Youssef, Mohamed Abouelatta	1030
Simulating Get-Understand-Share-Connect Model using Process Mining Shahrinaz Ismail, Faes Tumin	1040
Formal Proof of Properties of a Syntax-Oriented Editor of Robotic Missions Plans Laurent Nana, François Monin, Sophie Gire	1049
Day-Ahead ELD Operation Considering Extreme Scenarios Based on Demand Uncertainty Kishan Bhushan Sahay	Withdrawn

Modeling and Design of a Compact Metal Mountable Dual-band UHF RFID Tag Antenna with Open Bent Stub Feed for Transport and Logistics Fields Hajar Bouazza, Aarti Bansal, Mohsine Bouya, Azeddine Wahbi, Antonio Lazaro, Abdelkader Hadjoudja	1065
Using a safety PLC to Implement the Safety Function Karol Rástočný, Juraj Ždánsky, Jozef Hrbček	1072
Prioritization of Sustainable Supply Chain Management Practices in an Automotive Elastomer Manufacturer in Thailand Saruntorn Mongkolchaichana, Busaba Phruksaphanrat	1079
Design of Platform to Support Workflow Continuity in Multi-Device Applications Oscar Chacón-Vázquez, Luis G. Montané-Jiménez, Carlos Alberto Ochoa-Rivera, Betania Hernández-Ocaña	1091
Evolution of Cardiovascular Risk Indicators in Elderly Hypertensive Men from a Health Facility in North Lima Rosa Perez-Siguas, Hernan Matta-Solis, Eduardo Matta-Solis	1100
Investigation of the LoRa Transceiver in Conditions of Multipath Propagation of Radio Signals Dmytro Kucherov, Andrei Berezkin, Volodymyr Nakonechnyi, Olha Sushchenko, Ihor Ogirko, Olha Ogirko, Ruslan Skrynkovskyy	1106
Challenges and New Paradigms in Conservation of Heritage-based Villages in Rural India -A case of Pragpur and Garli villages in Himachal Pradesh Preeti Nair, Devendra Pratap Singh, Navneet Munoth	1112
Electronically Tunable Triple-Input Single-Output Voltage-Mode Biquadratic Filter Implemented with Single Integrated Circuit Package Natchanai Roongmuanpha, Taweepol Suesut, Worapong Tangsrirat	1120
The Performance of Project Teams Selected Based on Student Personality Types: A Longitudinal Study Svitlana Ivanova, Lubomir Dimitrov, Viktor Ivanov, Galyna Naleva	1128
Artificial Neural Network Approach using Mobile Agent for Localization in Wireless Sensor Networks Basavaraj Madagouda, R. Sumathi	1137
Allocation of Total Congestion Cost and load participation to Generators for a PoolCo Market in Deregulated Power System Yashvant Bhavsar, Saurabh Pandya	1145

Parameters Degradation Analysis of a Silicon Solar Cell in Dark/Light Condition using Measured I-V Data Dominique Bonkoungou, Toussaint Guingane, Eric Korsaga, Sosthène Tassembedo, Zacharie Koalaga, Arouna Darga, François Zougmore	1151
An Operational Responsibility and Task Monitoring Method: A Data Breach Case Study Saliha Assoul, Anass Rabii, Ounsa Roudiès	1157
Performance Evaluation of a Gamified Physical Rehabilitation Balance Platform through System Usability and Intrinsic Motivation Metrics Rosula Reyes, Justine Cris Borromeo, Derrick Sze	1164
An algorithm for Peruvian counterfeit Banknote Detection based on Digital Image Processing and SVM Bryan Huaytalla, Diego Humari, Guillermo Kemper	1171
Quality of Life in People with Type 2 Diabetes Residing in a Vulnerable Area in the Los Olivos district – Lima Rosa Perez-Siguas, Eduardo Matta-Solis, Hernan Matta-Solis	1179
Psychological Anguish in Families due to Positive Cases of COVID-19 in the Puente Piedra District Home Rosa Perez-Siguas, Eduardo Matta-Solis, Hernan Matta-Solis	1185
A Novel Approach to Design a Process Design Kit Digital for CMOS 180nm Technology Thinh Dang Cong, Toi Le Thanh, Phuc Ton That Bao, Trang Hoang	1191
Performance Evaluation Reprogrammable Hybrid Fiber-Wireless Router Testbed for Educational Module Muhammad Haqeem bin Mohd Nasir, Wan Siti Halimatul Munirah binti Wan Ahmad, Nurul Asyikin binti Mohamed Radzi, Fairuz Abdullah	1199
Factors Impacting Digital Payment Adoption: An Empirical Evidence from Smart City of Dubai Anas Najdawi, Zakariya Chabani, Raed Said	1208
Comparison between Collaborative Filtering and Neural Collaborative Filtering in Music Recommendation System Abba Suganda Girsang, Antoni Wibowo, Jason, Roslynlia	1215
Analysis of the Bolivian Universities Scientific Production Natalia Indira Vargas-Cuentas, Avid Roman-Gonzalez	1222

Wireless Sensor Networks Simulation Model to Compute Verification Time in Terms of Groups for Massive Crowd Naeem Ahmed Haq Nawaz, Musab Bassam Al-Zghoul, Hamid Raza Malik, Omar Radhi Aqeel Al-Zabi, Bilal Radi Ageel Al-Zabi	1229
Evaluation of Facebook Translation Service (FTS) in Translating Facebook Posts from English into Arabic in Terms of TAUS Adequacy and Fluency during Covid-19 Zakaryia Almahasees, Al-Taher Mohammad1, Helene Jaccomard	1241
Determinants that Influence Consumers' Intention to Purchase Smart Watches in the UAE: A Case of University Students Nasser Abdo Saif Almuraqab	1249
SIFT Implementation based on LEON3 Processor Nasr Rashid, Khaled Kaaniche	1257
The Ecosystem of the Next-Generation Autonomous Vehicles Saleem Sahawneh, Ala' J. Alnaser	1264
Recording of Academic Transcript Data to Prevent the Forgery based on Blockchain Technology Meyliana, Cadelina Cassandra, Yakob Utama Chandra1, Surjandy, Erick Fernando, Henry Antonius Eka Widjaja, Harjanto Prabowo	1273
Fault Diagnosis and Noise Robustness Comparison of Rotating Machinery using CWT and CNN Byeongwoo Kim, Jongkyu Lee	1279
Improved Fuzzy Time Series Forecasting Model Based on Optimal Lengths of Intervals Using Hedge Algebras and Particle Swarm Optimization Nghiem Van Tinh, Nguyen Cong Dieu, Nguyen Tien Duy, Tran Thi Thanh	1286
Simulation Study of Thermal Gradients Generated on the Surface by a Mammary Cancerous Tumor - Application to the Early Detection of Breast Cancer	Withdrawn
Zakaryae Khomsi, Achraf Elouerghi, Nourdin Yaakoubi, Abdelhamid Errachid El Salhi, Larbi Bellarbi Robust Adaptive Feedforward Sliding Mode Current Controller for Fast- Scale Dynamics of Switching Multicellular Power Converter Rihab Hamdi, Amel Hadri Hamida, Ouafae Bennis, Fatima Babaa	1304

Evaluation of Personal Solar UV Exposure in a Group of Italian Dockworkers and Fishermen, and Assessment of Changes in Sun Protection Behaviours After a Sun-Safety Training Alberto Modenese, Fabio Bisegna, Massimo Borra, Giulia Bravo, Chiara Burattini, Anna Grasso, Luca Gugliermetti, Francesca Larese Filon, Andrea Militello, Francesco Pio Ruggieri, Fabriziomaria Gobba	1312
Combining ICT Technologies To Serve Societal Challenges Helen Leligou, Despina Anastasopoulos, Anita Montagna, Vassilis Solachidies, Nicholas Vretos	1319
Analysis of qCON and qNOX Anesthesia Indices and EEG Spectral Energy during Natural Sleep Stages Joana Cañellas, Anaïs Espinoso, Juan Felipe Ortega, Umberto Melia, Carmen González, Erik Weber Jensen	1328
SEA: An UML Profile for Software Evolution Analysis in Design Phase Akram Ajouli	1334
Event Modeller Data Analytic for Harmonic Failures Futra Zamsyah Md Fadzil, Alireza Mousavi, Morad Danishvar	1343
Towards a Hybrid Probabilistic Timing Analysis Haoxuan Li, Ken Vanherpen, Peter Hellinckx, Siegfried Mercelis, Paul De Meulenaere	1360
Texture Based Image Retrieval Using Semivariogram and Various Distance Measures Rajani Narayan, Anjanappa Sreenivasa Murthy	1369
A-MnasNet and Image Classification on NXP Bluebox 2.0 Prasham Shah, Mohamed El-Sharkawy	1378
BrcLightning – Risk Analysis and Scaling for Protection against Atmospheric Discharge – Extender Biagione Rangel De Araújo	1384
Exposure to Optical Radiation and Electromagnetic Fields at the Workplace: Criteria for Occupational Health Surveillance According to Current European Legislation Alberto Modenese, Fabriziomaria Gobba	1403
Fusion of Optical and Microfabricated Eddy-Current Sensors for the Non- Destructive Detection of Grinding Burn Isman Khazi, Andras Kovacs, Ulrich Mescheder, Ali Zahedi, Bahman Azarhoushang	1414

Iron-doped Nickel Oxide Nanoparticles Synthesis and Analyzing Different Properties	1422
Manar Saleh Alshatwi, Huda.Abdulrahman Alburaih, Shahad Salem Alghamdi, Danah Abdullah Alfadhil, Joud Awadh Alshehri, Farah Abdullah Aljamaan	
Analytical Solution of Thick Rectangular Plate with Clamped and Free Support Boundary Condition using Polynomial Shear Deformation Theory Onyeka Festus, Edozie Thompson Okeke	1427
Quality Function Deployment: Comprehensive Framework for Patient Satisfaction in Private Hospitals Mohammad Kanan, Siraj Essemmar	1440