## ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 5 Issue 5 September-October 20	20
CONTENTS	
Mitigating Congestion in Restructured Power System using FACTS Allocation by Sensitivity Factors and Parameter Optimized by GWO Anubha Gautam, Parshram Sharma, Yogendra Kumar	01
Case Study to Determine the Causes of Fire in Agriculture Marianna Tomašková, Darina Matisková, Michaela Balážiková	11
Learning the Influence between Partially Observable Processes using Scorebased Structure Learning Ritesh Ajoodha, Benjamin Rosman	16
Facial Expression Recognition using Facial Landmarks: A Novel Approach Rohith Raj S, Pratiba D, Ramakanth Kumar P	24
Criteria to Implement a Supervision System in the Petroleum Industry: A Case Study in a Terminal Storage Facility Khalid Chkara, Hamid Seghiouer	29
The Relation of Compression Strength with Modulus of Rupture and UPV of Concrete Containing M-sand as Fine Aggregate Altamashuddinkhan Nadimalla, Siti Aliyyah Masjuki, Siti Asmahani Saad, Maisarah Ali, Shuhairy Norhisham	39
A Smart Updater IT Governance Platform Based on Artificial Intelligence Aziza Chakir, Meriyem Chergui, Johanes Fernandes Andry	47
Analysis of Security-Reliability Trade-off for Multi-hop Cognitive Relaying Protocol with TAS/SC Technique Pham Minh Nam, Phu Tran Tin	54
Fast Stream Cipher based Chaos Neural Network for Data Security in CAN Bus Zhongda Liu, Takeshi Murakami, Satoshi Kawamura, Hitoaki Yoshida	63
Low Power Bulk Driven Series Parallel OTA for Low Frequency Applications Sushma Padubidri Shivaprasad, Sreemannarayanay Kulkarni	69
Power Loss Minimization Using The Integration of DGs And Reconfiguration of Distribution System: Applied on Real Distribution Feeder of Urbain Areas of Kenitra City in Morroco Ismail Moufid, Soukaina Naciri, Hassan EL Moussaoui, Tijani Lamhamdi, Hassane El Markhi	74

Method of Modelling Prices for R&D Products in the Case of their Transfer from 80 Engineering Universities to the Business Oleksandra Mrykhina, Lidiya Lisovska, Ihor Novakivskyj, Terebukh, Valentyna Zhukovska

Transient Analysis of a Line-Start Synchronous Reluctance Motor with 94 Symmetrical Distributed Brass Rotor Bars Mbika Muteba

Spatial Multi-Layer Perceptron Model for Predicting Dengue Fever Outbreaks in 103 Surabaya

Siana Halim, Andreas Handojo, Ivan Enrico Widodo, Felecia, Tanti Octavia

Quantitative Approach in Enhancing Decision Making Through Big Data as An 109 Advanced Technology Hana Yousuf, Asma Yousuf Zainal

A User-Item Collaborative Filtering System to Predict Online Learning Outcome 117 Dina Fitria Murad, Rosilah Hassan, Wahiza Wahi, Bambang Dwi Wijanarko

Search for New Potential Breast Cancer Inhibitors (MCF7) Based on Molecular 122 Docking and Biological Assay of Pyrazoline Analogue Compounds Jasril, Hilwan Yuda Teruna, Ihsan, Neni Frimayanti

The Ludocreative Expression for the Production of Texts in Children of Early 127 Education

Giuliana Gaona-Gamarra, Brian Meneses-Claudio, Avid Roman-Gonzalez

Towards Directing Convolutional Neural Networks Using Computational 137 Geometry Algorithms: Application to Handwritten Arabic Character Recognition Mohsine Elkhayati, Youssfi Elkettani

Design of Purebred Dog Recommendation System Using MCDM Approach 148 Phie Chyan

Four-Dimensional Sparse Data Structures for Representing Text Data154Martin Marinov, Alexander Efremov

Convolutional Neural Network Based Classification of Patients with Pneumonia 167 using X-ray Lung Images Hicham Moujahid, Bouchaib Cherradi, Oussama El Gannour, Lhoussain Bahatti, Oumaima Terrada & Soufiane Hamida

Detailed Security Evaluation of ARANz, ARAN and AODV Protocols 176 Liana Khamis Qabajeh, Mohammad Moustafa Qabajeh

Evaluation of Disadvantaged Regions in East Java Based-on the 33 Indicators of the Ministry of Villages, Development of Disadvantaged Regions, and Transmigration Using the Ensemble ROCK (Robust Clustering Using Link) Method Luluk Wulandari, Yuniar Farida, Aris Fanani, Nurissaidah Ulinnuha, Putroue Keumala Intan	193
A Review of RPL Objective Function based Enhancement Approaches Ines Kechiche, Ines Bousnina, Abdelaziz Samet	201
<i>Learning Tool for Kids on Android Platform</i> Gulam, Afan Galih Salman, Bayu Kanigoro	212
Thermal Performance Analysis of Parabolic Trough Solar Collector System in Climatic Conditions of Errachidia City, Morocco Mohamed Hajjaj, Amine Tilioua, Abdellah Mellaikhafi, Abella Bouaaddi	217
Applicability of Generalized Metropolis-Hastings Algorithm to Estimating Aggregate Functions in Wireless Sensor Networks Martin Kenyeres, Jozef Kenyeres	224
FPGA Acceleration of Tree-based Learning Algorithms Haytham Azmi	237
Assessing Heutagogical Elements in Learning of Engineering Education: Instrument Validation Mimi Mohaffyza Mohamad, Alias Masek, Jailani Md Yunos, Maizam Alias, Nor Hidayah Hamdan, Andika Bagus Nur Rahma Putra	245
Differential Evolution based Hyperparameters Tuned Deep Learning Models for Disease Diagnosis and Classification Sathyabama Kaliyapillai, Saruladha Krishnamurthy	253
A Novel Demand Side Management by Minimizing Cost Deviation Vikas Anand Vatul, Arputha Aravinth, Narayanan K, Gulshan Sharma, Tomonobu Senjyu	262
A Novel Demand Side Management by Minimizing Cost Deviation Vikas Anand Vatul, Arputha Aravinth, Narayanan K, Gulshan Sharma, Tomonobu Senjyu	262
Supervised Machine Learning Based Medical Diagnosis Support System for Prediction of Patients with Heart Disease Oumaima Terrada, Soufiane Hamida, Bouchaib Cherradi, Abdelhadi Raihani, Omar Bouattane	269
Proposal for a Control System to Optimize Water use in Households in Peru Witman Alvarado-Diaz, Brian Meneses-Claudio, Avid Roman-Gonzalez	278

BISINDO (Bahasa Isyarat Indonesia) Sign Language Recognition Using CNN and LSTM Andi Aljabar, Suharjito	282
A Didactic Balance to Solve Equations Lhachimi Mohamed Younes, Mamouni My Ismail, Achtaich Naceur	288
Arduino-Compatible Modular Kit Design and Implementation for Programming Education Gyeongyong Heo	295
Implementation of a Levitation System for the Visualization of the Magnetic Phenomenon Zeila Torres Santos, Brian Meneses-Claudio	302
Economic and Environmental Analysis of Life Expectancy in China and India: A Data Driven Approach Nittaya Kerdprasop, Kittisak Kerdprasop, Paradee Chuaybamroong	308
ISR Data Processing in Military Operations Ladislav Burita, Ales Novak	314
Design and Implementation of Reconfigurable Neuro-Inspired Computing Model on a FPGA Basutkar Umamaheshwar Venkata Prashanth, Mohammed Riyaz Ahmed	332
Factors Influencing the Intention to Use Technology Services to Implement Self- Service Technology Case Study: Situation Pandemic Covid-19 Erick Fernando, Surjandy Surjandy, Meyliana Meyliana, Henry Antonius Wijadja, Desman Hidayat, Ary W Kusumaningtyas, Roni Heryatno	342
Water Availability for a Self-Sufficient Water Supply: A Case Study of the Pesanggrahan River, DKI Jakarta, Indonesia Ramadhani Yanidar, Djoko Mulyo Hartono, Setyo Sarwanto Moersidik	348
Component of Trust for Developing Crowdwork System: A Systematic Literature Review Sugiarto Hartono, Meyliana, Ahmad Nizar Hidayanto, Harjanto Prabowo	356
Modelling and Simulation of Reduce Harmonic Distortion in Non-linear Loads Agus Junaidi, Rahmaniar, Rudi Salman, Joni Safrin Rambey, Baharuddin	364
Using Envelope Analysis and Compressive Sensing Method for Intelligent Fault Diagnosis of Ball Bearing Khaldoon Fadhel Brethee, Ghalib Rzayyig Ibrahim, Rashaq Abdullah Mohammed	370

Semiclassical Theory for Bacteria Motility Under External Electric Fields and 376 Interactions with Nanodevices Huber Nieto-Chaupis

Creating a Website Scoring for High-Order Thinking Skills Game 382 Yogi Udjaja, Sasmoko, Jurike V.Moniaga, Millionsen Christ Lo

Sentiment Analysis on Utilizing Online Transportation of Indonesian Customers 389 Using Tweets in the Normal Era and the Pandemic Covid-19 Era with Support Vector Machine Jajam Haerul Jaman, Rasdi Abdulrohman, Aries Suharso, Nina Sulistiowati,

Indah Purnama Dewi

Multi-Objective Optimization when Surface Grinding the 3X13 Steel by 395 Combining the General Reduced Gradient Algorithm and Harmonic Mean Method

Nhu-Tung Nguyen, Dung Hoang Tien, Do Duc Trung

Strain–Displacement Expressions and their Effect on the Deflection and 401 Strength of Plate Onyeka, Festus, Edozie Thompson Okeke, Wasiu, John

A hybrid model for Coronary Heart Disease Prediction in Thai Population 414 Chalinee Partanapat, Chuleerat Jaruskulchai, Chanankorn Jandaeng

Shape Optimization of Planar Inductors for RF Circuits using a Metaheuristic 426 Technique based on Evolutionary Approach Imad El Hajjami, Bachir Benhala, Hamid Bouyghf

New Algorithm for the Development of a Musical Words Descriptor for the 434 Artificial Composition of Oriental Music Mehdi Zhar, Omar Bouattane, Lhoussain Bahatti

Newton-Raphson Algorithm as a Power Utility Tool for Network Stability 444 Lambe Mutalub Adesina, Ademola Abdulkareem, James Katende, Olaosebikan Fakolujo

Comparative Study of Cryptocurrency Algorithms: Coronavirus Towards 452 Bitcoin's Expansion

Fatma Mallouli, Aya Hellal, Fatimah Abdulraheem Alzahrani, Abdulsalam Ali Almadani, Nahla Sharief Saeed

Bayes Classification and Entropy Discretization of Large Datasets using Multi-460 Resolution Data Aggregation Safaa Alwajidi, Li Yang

Interpretation of Machine Learning Models for Medical Diagnosis 469 Nghia Duong-Trung, Nga Quynh Thi Tang, Xuan Son Ha

Contextual Word Representation and Deep Neural Networks-based Method for Arabic Question Classification Alami Hamza, Noureddine En-Nahnahi, Said El Alaoui Ouatik	478
<i>Review of Orange Juice Extractor Machines</i> Ugwu Benedict Nnamdi, Chime Thompson Onyejiuwa, Chime Rufus Ogbuke	485
Knowledge Mapping of Virtual Academic Communities: A Bibliometric Study Using Visual Analysis Chunlai Yan, Hongxia Li	493
Simulated Annealing for Traveling Salesman Problem with Hotel Selection for a Distribution Company Based in Mexico Raúl Jiménez-Gutiérrez, Diana Sánchez-Partida, José-Luis Martínez-Flores, Eduardo-Arturo Garzón-Garnica	500
Growth Models And Age Estimation Of Rice Using Multitemporal Vegetation Index On Landsat 8 Imagery Abdi Sukmono, Arief Laila Nugraha, Arsyad Nur Ariwahid, Nida Shabrina	506
Genetic Organization and Evolution of Electromechanical Objects with Adaptive Geometry of Active Zone Vasyl Shynkarenko, Ali Makki, Viktoriia Kotliarova, Anna Shymanska, Pavlo Krasovskyi	512
Multi Closed-loop Adaptive Neuro-Fuzzy Inference System for Quadrotor Position Control Halima Housny, El Ayachi Chater, Hassan El Fadil	526
<i>Malware classification using XGboost-Gradient Boosted Decision Tree</i> Rajesh Kumar, Geetha S	536
The Newtonian Model of the Smolensk Catastrophe Józef Pawelec	550
Butterfly Life Cycle Algorithm for Measuring Company's Growth Performance based on BSC and SWOT Perspectives Kerin Augustin, Natasia, Ditdit Nugeraha Utama	554
Wideband and High-Gain Aperture Coupled Feed Patch Array Antenna for Millimeter-Wave Application Dat Vuong, Nam Ha-Van, Tran The Son	559
Advances in Optimisation Algorithms and Techniques for Deep Learning Chigozie Enyinna Nwankpa	563

Numerical Study of Gas Microflow within a Triangular Lid-driven Cavity Youssef Elguennouni, Mohamed Hssikou, Jamal Baliti, Mohammed Alaoui	578
Review of Pedagogical Principles of Cyber Security Exercises Mika Karjalainen, Tero Kokkonen	592
CNN-LSTM Based Model for ECG Arrhythmias and Myocardial Infarction Classification Lana Abdulrazaq Abdullah, Muzhir Shaban Al-Ani	601
Experimental and Numerical Study of the Mechanical Behavior of Bio-Loaded PVC Subjected to Aging Abdelghani Lakhdar, Aziz Moumen, Laidi Zahiri, Mustapha Jammoukh, Khalifa Mansouri	607
A Typological Study of Portuguese Mortality from Non-communicable Diseases Ana Paula Nascimento, Cristina Prudêncio, Mónica Vieira, Rui Pimenta, Helena Bacelar-Nicolau	613
The Design Process in the Improvement of The Experience Between a Brand and its Target Audience Through a Digital Product: The Lexus Portugal's used Car Website Case Study Nuno Martins, Juan-Ramon Martin-Sanroman, Fernando Suárez-Carballo	620
Sustainable Development Practices in the Moroccan Small and Medium Enterprise: by What means and for What Purpose? Keltoum Rahali, Abdelaziz Chaouch, Elmahjoub Aouane, Sami Chbika, Abderrazzak Khohmimidi, Mustapha Kouzer, Abdellatif Elouali	630
Overcome Discrimination: A Logistic Regression with 10-year Longitudinal Investigation of Emo Kids' Facebook Posts Proud Arunrangsiwed, Yothin Sawangdee	637
Finding Association Patterns of Disease Co-occurrence by using Closed Association Rule Generation Panida Songram, Phattanaphong Chompowiset, Chatklaw Jareanpon	645
Investment of Classic Deep CNNs and SVM for Classifying Remote Sensing Images Khalid A. AlAfandy, Hicham, Mohamed Lazaar, Mohammed Al Achhab	652
Issues in File Caching and Virtual Memory Paging with Fast SCM Storage Yunjoo Park, Hyokyung Bahn	660

Investigation of Dielectric Properties of Indigenous Blended Ester oil for Electric 669 System Applications D.M. Srinivasa, Usha Surendra, V.V. Pattanshetti Multi-layered Security Design and Evaluation for Cloud-based Web Application: 674 Case Study of Human Resource Management System Gautama Wijaya, Nico Surantha

Enterprise Architecture Institutionalization for Health Information Exchange 680 (HIE) Cloud Migration Kofi Osei-Tutu, Yeong-Tae Song

Smartphone Influence Factor of University Student's Academic Achievement 692 Surjandy, Meylian, Kristianus Oktriono, Mika Milenia Catherine, Chutiporn Anutariya, Erick Fernando

Prototype for the Management of Engineering Companies and the ICT to 698 Improve the Quality of Services Segundo Moisés Toapanta Toapanta, Emmanuel Alejandro Narváez Picon, Luis Enrique Mafla Gallegos

Newton-Euler Based Dynamic Modeling and Control Simulation for Dual-Axis 709 Parallel Mechanism Solar Tracker Sarot Srang, Sopagna Ath, Masaki Yamakita

An Empirical Comparison of Different Two-Factor Models in the Context of 717 Portfolio Optimisation Jamal Agouram, Mouncif Harabida, Bouchra Radi, Ghizlane Lakhnati

Modeling and Implementation of Quadcopter Autonomous Flight Based on 727 Alternative Methods to Determine Propeller Parameters Gene Patrick Rible, Nicolette Ann Arriola, Manuel Ramos Jr.

Student's Belief Detection and Segmentation for Real-Time: A Case Study of 742 Indian University Chaman Verma, Zoltan Illes, Veronika Stoffova

Johnson Noise and Optical Characteristics of Polymer Nanocomposites based 750 on Colloidal Quantum Dots and in-situ Nanoparticles Formation Fatin Hana Naning, S. Malik, Lee Feng Koo1, Tze Jin Wong, Pang Hung Yiu

Transient Response & Electromagnetic Behaviour of Flexible Bow-Tie Shaped 757 Chip-less RFID Tag for General IoT Applications Muhammad Usman Ali Khan, Raad Raad, Javad Foroughi

Brain Tumor Classification Using Deep Neural Network765Gökalp Çınarer, Bülent Gürsel Emiroğlu, Recep Sinan Arslan, Ahmet HaşimYurttakal

Using Classic Networks for Classifying Remote Sensing Images: Comparative 770 Study

Khalid A. AlAfandy, Hicham Omara, Mohamed Lazaar, Mohammed Al Achhab

Development of a Wireless Displacement Estimation System Using IMU-based Device Tri Nhut Do, Quang Minh Pham, Hoa Binh Le-Nguyen, Cao Tri Nguyen, Hai Minh Nguyen-Tran	781
Design and Implementation of Quad-Site Testing on FPGA Platform Basavaraj Rabakavi, Saroja V Siddamal	789
A Study on Methodology of Improvement the Hydraulic System for Cometto Self- Propelled Trailer System Hai Minh Nguyen-Tran, Quang Minh Pham, Hoa Binh Le-Nguyen, Cao Tri Nguyen, Tri Nhut Do	799
Innovative Solution for Parking-Sharing of Private Institutions Using Various Occupancy Tracking Methods Adrian Florea, Valentin Fleaca, Simona Daniela Marcu	808
Innovative Course Delivery using Analyze – Group – Design – Optimize (AGDO) Methodology: Case Study of Entity-Relationship Model Aparna Sharma, Rishabh Singh, Prathamesh Churi, Mahesh Mali	820
Deaf Chat: A Speech-to-Text Communication Aid for Hearing Deficiency Mandlenkosi Shezi, Abejide Ade-Ibijola	826
The Curriculum Developer Team Assignment Analysis Using Ones Assignment Method Elis Ratna Wulan, Dindin Jamaluddin, Iwan Setiawan, Chaerul Saleh, Dudy Imanuddin Effendi	840
<i>The Effect of User Experience from Teksologi</i> Yanfi Yanfi, Yogi Udjaja, Adrian Victor Juandi	847
Design of High Output Impedance, Large Voltage Compliance Output Stage of Implantable Hypoglossal Nerve Stimulator (HGNS) for OSA Treatment Ghada Ben Salah, Karim Abbes, Chokri Abdelmoula, Mohamed Masmoudi	852
Primary Healthcare Response to COVID 19 in a District of Callao, Peru Juan Morales, Marlene Raquel Basilio-Rojas, Maria Rosa Gonzales-Gonzales, Ana Paula Goyzueta	864
Path Loss Estimation for Some Korek-Telecom Sites Operating at (1.8) GHz and (2.1) GHz for Urban and Suburban Area in Erbil City Sattar Othman Hasan, Sevan Siyyah Abdullah	869
User's Demographic Characteristic on the Evaluation of Gamification Interactive Typing for Primary School Visually Impaired with System Usability Scale Yanfi Yanfi, Yogi Udjaja, Azani Cempaka Sari	876

Using the Neural Network to Diagnose the Severity of Heart Disease in Patients 882 Using General Specifications and ECG Signals Received from the Patients Zahra Jafari, Saman Rajebi, Siyamak Haghipour

English as a Foreign Language Learning Students' Perceptions of Blended 893 Learning in University Institutions: A Case Study of a University in UAE Ghadah Al Murshidi

Need of E-Recruitment System for Universities: Case of Pulchowk Campus, 902 Nepal Vijay Yadav, Ujjwal Gewali, Suman Khatri, Shree Ram Rauniyar, Aman Shakya

Effect of Cover Number on Distilled Water Production of Distillers with a Novel 913 Water Feeding Mirmanto Mirmanto, Made Wirawan, I Made Adi Sayoga, Abdullah Abdullah, Muhamad Faisal

Using Big Data Analytics to Predict Learner Attrition based on First Year Marks 920 at a South African University Gcobisile Matafeni, Ritesh Ajoodha

Performance Analysis of Selective Repeat ARQ Protocol Used in Digital Data 927 Transmission Over Unreliable Channels Fayza A. Nada

Classification of Handwritten Names of Cities and Handwritten Text Recognition 934 using Various Deep Learning Models Daniyar Nurseitov, Kairat Bostanbekov, Maksat Kanatov, Anel Alimova, Abdelrahman Abdallah, Galymzhan Abdimanap

Dense SIFT–Flow based Architecture for Recognizing Hand Gestures 944 Suni S S, K Gopakumar

Scattering of H-Wave by a Moving Dispersive Conducting Complex Object 955 Esmail Mohamed Abuhdima, Gurcan Comert, Ahmed El Qaouaq, Ashleigh Nicole Reeves

Total Family Risk in Families who go to Popular Dining Rooms in a Vulnerable960Area of Collique, Comas960Hernan Matta-Solis, Rosa Perez-Siguas, Eduardo Matta-Solis, Melissa Yauri-<br/>Machaca960

Health-Related Quality of life in Students of an Education Institution of Ventanilla 966 Lucia Silva-Bueno, Brian Meneses-Claudio, Hernan Matta-Solis, Lourdes Matta-Zamudio Covid-19 Pandemic Lockdown: The Consequences Towards Project Success in 973 Malaysian Construction Industry

Muneera Binti Esa, Farah Salwati Binti Ibrahim, Ernawati Binti Mustafa Kamal

The Impact of Innovation on the Performance of Manufacturing Enterprises in 984 Vietnam

Thi Anh Van Nguyen, Khac Hieu Nguyen

Matrix-based Minimal Cut Method and Applications to System Reliability 991 Emad Kareem Mutar

Renewable Electric Power from the Equine Treadmill: An Evaluation of the 997 Potential

Faizan Dastgeer, Hasan Erteza Gelani

Control of Soft Robotic Artificial Muscle with Hand Gesture Using Leap Motion 1007 Sensor

Victoria Oguntosin, Akindele Ayoola E

Fabrication and Properties of Hybrid Membranes Based on Poly (Vinyl Alcohol), 1013 Sulfosuccinic Acid and Salts of Heteropolyacid with or without Silica for Fuel Cells Applications Said Maarouf, Zouhair Alouane, Bouchra Tazi, Farhate Guenoun, Khalil Fouad

Dissection of Quantitative Trait Loci (QTL), annotation of Single Nucleotide 1020 Polymorphism (SNP), and Identification of Candidate Genes for Grain Yield in Triticum turgidum L. var durum Issame Farouk, Ahmad Alsaleh, Jihan, Fatima Gaboun, Bouchra Belkadi,

Abdelkarim Filali Maltouf, Zakaria Kehel, Ismahane Elouafi, Nasserelhaq Nsarellah, Dimah Habash, M. Miloudi Nachit

Understanding Risk Assessment in the Context of Fractional Ownership using 1028 Ethereum Smart Contract Mohamed Laarabi, Abdelilah Maach

Social skills and Resilience in Adolescent of Secondary Level of a public 1036 Educational Institution in Puente Piedra Lima – 2020 Niurka Jacome-Olacua, Joselyne Rodríguez-Paucar, Prhitty Marin-Garcia, Brian Meneses-Claudio, Hernan Solis-Matta, Eduardo Matta-Solis

A Cavity Structure based Flexible Piezoelectric for Low-Frequency Vibration 1042 Energy Harvesting Khairul Azman Ahmad, Siti Noraini Sulaiman, Noramalina Abdullah, Muhammad Khusairi Osman

VLSI Architecture for OMP to Reconstruct Compressive Sensing Image 1050 Santosh Bujari, Saroja V Siddamal Essential Features/Issues of a Multi-Phase Switching Synchronous Buck 1056 Regulator

Hani Ahmad-Assi, Nour Sultan Gammoh, Mariana Awni Al Bader

Comparison by Correlation Metric the TOPSIS and ELECTRE II Multi-Criteria 1064 Decision Aid Methods: Application to the Environmental Preservation in the European Union Countries

Mohammed Chaouki Abounaima, Loubna Lamrini, Noureddine EL Makhfi, Mohamed Ouzarf

Nature Inspired and Transform Based Image Encryption Techniques: A 1075 Comparative Study Bhagyashri Pandurangi R, Chaitra Bhat, Meenakshi R. Patil

Posture Recognition Method for Caregivers during Postural Change of a Patient 1093 on a Bed using Wearable Sensors Kodai Kitagawa, Koji Matsumoto, Kensuke Iwanaga, Siti Anom Ahmad, Takayuki Nagasaki, Sota Nakano, Mitsumasa Hida, Shogo Okamatsu, Chikamune Wada

Load Evaluation with Fast Decoupled-Newton Raphson Algorithms: Evidence 1099 from Port Harcourt Electricity Ogbuefi Uche Chinweoke, Ibeni Christopher

Design and Implementation of Aerial Vehicle Remote Sensing and Surveillance 1111 System, Dehazing Technique Using Modified Dark Channel Prior Hasn Mahmood Khudair, Taif Alawsi, Anwaar A. Aldergazly, A. H. Majeed

Design and Implementation a Novel System for Estimation Precise Transfer 1118 Function of DC Motor Falih Salih Alkhafaji, Wan Zuha Wan Hasan, Nasri Sulaiman, Maryam bt. Mohd. Isa

Tolerance of Characteristics and Attributes in Developing Student's Academic 1126 Achievements Wongpanya Nuankaew, Pratya Nuankaew

Feature Extractors Evaluation Based V-SLAM for Autonomous Vehicles1137Mounir Amraoui, Rachid Latif, Abdelhafid El Ouardi, Abdelouahed Tajer1137

Effects of Resting Actions Using Smart Toys During Break Times on 1147 Concentration in E-learning Takashi Ito, Kenichi Takahashi, Tomoko Kajiyama

A Proactive Mobile Edge Cache Policy Based on the Prediction by Partial 1154 Matching

Lincan Li, Chiew Foong Kwong, Qianyu Liu

Improvised E-Rickshaws for Indian Roads by Effective Battery-Ultracapacitor 1162 Hybridization Shimin Vayal Veetil, Varsha Shah, Makarand Lokhande

Advanced Control Strategies on Nonlinear Testbench Dynamometer System for 1172 Simulating the Fuel Consumption Marika Fanesi, David Scaradozzi

Development of the Surface Roughness Model in the Grinding Processes 1184 Nhu-Tung Nguyen, Dung Hoang Tien, Do Duc Trung

Synthesis of SQL Queries from South African Local Language Narrations 1189 George Obaido, Abejide Ade-Ibijola, Hima Vadapalli

A Proposal of Exercise and Performance Learning Assistant System for Self- 1196 Practice at Home Irin Tri Anggraini, Achmad Basuki, Nobuo Funabiki, Xiqin Lu, Chih-Peng Fan, Yu-Chung Hsu, Cheng-Hsien Lin

Examination of a Skill Sampling Method of an Athlete Using the Athlete's 1204 Movement and Eye Movement for the Development of an AI Coach Takuya Sarugaku, Jun Lee, Yasuaki Matsumoto, Mitsuho Yamada

Strategic Model to Assess the Sustainability and Competitiveness of Focal Agri- 1214 Food Smes and their Supply Chains: A Vision Beyond COVID 19 Yonatan López Santos, Diana Sánchez-Partida, Patricia Cano-Olivos

Interactive Virtual Rehabilitation for Aphasic Arabic-Speaking Patients 1225 Sherif H. ElGohary, Aya Lithy, Shefaa Khamis, Aya Ali, Aya Alaa el-din, Hager Abd El-Azim

Design and Development of Electronic Sensor and Monitoring System of Smart 1233 Low-cost Phototherapy Light System for Non-Invasive Monitoring and Treatment of Neonatal Jaundice Paul Cabacungan, Carlos Oppus, Gregory Tangonan, Nerissa Cabacungan, John Paul Mamaradlo, Neil Angelo Mercado

Resilience Assessment of System Process Through Fuzzy Logic: Case of 1247 COVID-19 Context Saloua Said, Hafida Bouloiz, Maryam Gallab

An Empirical Study on Factors Influencing the Intention to use Mobile Learning 1261 Malik Khlaif Gharaibeh, Natheer Khlaif Gharaibeh

Agricultural Data Fusion for SmartAgro Telemetry System 1266 Ioana Marcu, Ana-Maria Drăgulinescu, Carmen Florea, Cristina Bălăceanu, Marius Alexandru Dobrea, George Suciu Laser Deprocessing Technique and its Application to Physical Failure Analysis 1273 Yanlin Pan, Jia Rui Thong, Pik Kee Tan, Siong Luong Ting, and Chang Qing Chen

An Overview on CryptDb and Word2vec Approaches 1282 Hana Yousuf, Asma Qassem Al-Hamad, Said Salloum 1282

A Circular Invariant Convolution Model-Based Mapping for Multimodal Change 1288 Detection Redha Touati, Max Mignotte, Mohamed Dahmane

*C-Band FMCW Radar Design and Implementation for Breathing Rate Estimation* 1299 Mohammad Mohammad Abdul-Atty, Ahmed Sayed Ismail Amar, Mohamed Mabrouk

Approach to a Logistic Model to Reduce Costs for Delivery at Home of a Seller 1308 of Supplies in Times of Coronavirus Hernán Washington Samaniego Guevara

Evaluating the Impact of Semantic Gaps on Estimating the Similarity using 1315 Arabic Wordnet Mamoun Abu Helou