

2021 International Conference on Electrical, Communication, and Computer Engineering (ICECCE 2021)

**Kuala Lumpur, Malaysia
12 – 13 June 2021**

Pages 1-532



**IEEE Catalog Number: CFP21U20-POD
ISBN: 978-1-6654-4602-0**

**Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP21U20-POD
ISBN (Print-On-Demand):	978-1-6654-4602-0
ISBN (Online):	978-1-6654-3897-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Paper ID	Paper Title	Page No.
3	Modeling of regulated power systems based on the Electromechanical Energy Approach for assessing small signal stability <i>Rodrigo Trentini, Rüdiger Kutzner, Lutz Hofmann</i>	1
6	Research on the Forces of the Landing Stage of Recoverable Rockets Based on Machine Learning Methods <i>Guoxi Xu, Xiaoran Gong</i>	N/A
11	Key Technologies and Application of Big Data Analysis <i>Qianyu Cao, Weihong Han</i>	N/A
14	Automatic Essay Scoring for Indonesian Short Answers using Siamese Manhattan Long Short-Term Memory <i>Akmal Ramadhan Arifin, Prima Dewi Purnamasari, Anak Agung putri Ratna</i>	16
15	Cold chain maintenance evaluation of precooked pasta by Visible and Short Wave InfraRed Spectroscopy <i>Giuseppe Bonifazi, Giuseppe Capobianco, Riccardo Gasbarrone, Silvia Serranti</i>	22
20	Classification and Feature Extraction of Different Hand Movements from EMG Signal using Machine Learning based Algorithms <i>Bipasha Kundu, Dr. Desineni Subharram Naidu</i>	28
21	Characterization of Three-Phase Calibrator for Traceable Measurement of Voltage Unbalance <i>Valentyn Isaiev, Oleh Velychko</i>	33
24	Design and Development of an Unmanned Ground Vehicle with Serial Manipulator and its Control Mechanism <i>Muhammad Hamza Ali, Muhammad Salman Kabir</i>	38
25	Real-Time Event-driven Air Quality Inspection Framework for City-wide Pollution Level Monitoring <i>Simon Winberg, Subha Singh</i>	43
27	Modeling and Analysis of Electric Field Variation across Insulation System of a MV power Cable <i>Umar Musa, Abdullahi A. Mati, Abdullahi A. Mas'ud, Gaddafi S. Shehu, Ricardo AlbarracinSachez, Johantan M. RodriguezSerna</i>	49
30	Performance Analysis of Serverless Execution Environments <i>Mohamed Elsakhawy, Michael Bauer</i>	54
32	Suppression of Multiple Noises with Different Directions of Arrival Using Instantaneous Spectral Subtraction <i>Koki Takenaka, Kenji Ozawa</i>	60
33	Attributes of Digital Technologies and Related Impacts on Sustainability Assessment <i>Egils Ginters, Jagadeesh Chakkaravarthy Revathy</i>	66
37	Adversarial Attack and Defense on Graphbased IoT Botnet Detection Approach <i>Quoc-Dung Ngo, Huy-Trung Nguyen, Viet-Dung Nguyen, Cong-Minh Dinh, Anh-Tu phung, Quy-Tung Bui</i>	71
40	On the Data Analysis Workflow for Predicting Customer Churn Behavior in Cargo and Logistics Sectors: Case Study <i>Gulnur Ozturk Sahinkaya, Damla Ereik, Hilal Yaman, Mehmet S. Aktas</i>	77
43	Automatic Localization of Macula and Identification of Macular Degeneration in Retinal Fundus Images <i>Anila Faraz Khan, Abdul Jalil, Ihsan ul Haq, Syed Ihtesham Hussain Shah</i>	83
44	Natural Language Processing to forecast 2020 Chilean national plebiscite results: a Daoura project <i>Daniel Abujabra Meregé, Rafael Pillon Almeida</i>	89
45	Effects of Magnetic Pole Arrangement on Braking Torque of Eddy Current Brakes <i>Kentaro Hori, Daichi Mochizuki, Yosimi Kikuchi, Hiroyuki Wakiwaka, Makoto Sonehara, Toshiro Sato</i>	94
47	Remote surveillance system in isolation for Covid-19 <i>Pedro Juan Roig, Julio Jornet, Adolfo Albaladejo, Juan Carlos Hernandez</i>	98
48	Pronunciation engineering: Investigating the link between jaw-movement patterns and perceived speaker charisma using the MARRYS cap <i>Oliver Niebuhr, Anna Gutnyk</i>	103
49	Path Tracking Control of Four Wheel Unmanned Ground Vehicle using Optimized FOPID Controller <i>Zaharuddeen Haruna, Muhammed B. Mu'azu, Yusuf S. Abubakar, Emmanuel A. Adedokun</i>	109
50	Predicting Maintenance Priority with AI <i>Omer Yigit Astepe, Ali Seymen Alkara</i>	115
51	Numerical and experimental analysis of bent tubular elements filled with porous material <i>Michał Rogala, Jakub Gajewski</i>	121
53	6/4 SRM electromagnetic modeling and control by using Finite element method <i>Kassimi Youghourta, Guettaf Abderrazak, Ali Arif</i>	126
55	Multi-Band Antenna with L-U-E Slots for WiMAX and WLAN Applications <i>Syed Hamza Faisal, Hamza Abbasi, Saleem Shahid, Shahryar Saleem</i>	132
56	Customer Churn Behavior Predicting Using Social Network Analysis Techniques: A Case Study	

	<i>Ulku F. Gursoy, Muhammet Kurulay, Mehmet S. Aktas</i>	136
59	Memory Hardware Quality Requirements for Hybrid Multi Cloud Computing <i>Jung Yoon, Yvonne Yeo</i>	142
62	72 Hours Ahead Prediction of Ionospheric TEC using Radial Basis Function Neural Networks <i>Buldan Muslim, Charisma Juni Kumalasari, Nurrohmat Widjajanti, Asnawi</i>	147
63	Sequential Rule Mining on the Student Behavior Data of an E-Learning Platform in the Field of Financial Sciences: Case Study <i>Doruk Eren Aktas, Memet S. Aktas</i>	152
64	Exchanging Digital Documents Using Blockchain Technology <i>Yasmeen shaher AlsIman, Anas Abu Taleb</i>	158
65	A New Protection Scheme for Low Voltage DC Microgrids <i>Muhannad Alshareef</i>	164
67	The Design of a Two-element Radio Interferometer Using Satellite TV Equipment <i>Tauriq Latief, Simon Winberg, Amit Mishra</i>	170
70	Configurable Precision IEEE 754-2019 Floating-Point Square Root IP using CrossLinkNX FPGA <i>John Xavier Toledo, Jennibeth Gatal, John Imperial</i>	176
71	Dynamic Hand Gesture Recognition using Doppler Sonar and Deep Learning <i>Chiao-Shing Lin, Mohammed Yunus Abdul Gaffar, Jarryd Son, Simon Winberg</i>	182
72	Gaussian-Radial Under-Sampling Based CSMRI Reconstruction Using A Modified Interpolation Approach <i>Maria Murad, Abdu Jalil, Muhammad Bilal, Shahid Ikram, Ahmad Ali, Khizer Mehmeed, Baber Khan</i>	188
74	Sine-Cosine Algorithm for Optimal Capacitor Allocation in Distribution Systems Operating Under Non-Sinusoidal Conditions <i>Basma Gamal Mahmoud, Shady H. E. Abdel Aleem, Mahmoud Sayed</i>	194
75	Development of a Brushless DC (BLDC) Motor Driven Retractable Sonar Antenna (RESA) System Design by means of Hydrodynamic Analysis <i>Nurhan Kahyaoglu, Ugur Celtekligil, Oral Erdogan, Metin Cavdar</i>	200
76	An Improved Reversible Data Hiding Algorithm for Image Contrast Enhancement <i>Iyad F. Jafar, Khalid A. Darabkh</i>	206
77	A Practical Comparison of Deep Learning Methods for Network Intrusion Detection <i>Tran Haoang Hai, Le Hai Nam</i>	212
80	papagenoReQ: Generation of Embedded Systems from Application Code Requirements <i>Tobias Scheipel, Marcel Baunach</i>	218
81	Formulation for Energy Distribution in TJunctions for Diplexer Design <i>Augustine O. Nwajana, Eugene A. Ogbodo, Ifueko I. Imasuen</i>	224
83	Real-Time Fraud Prediction On Streaming Customer-Behaviour Data <i>Efsa Cakur, Gursel Baltaoglu, Asir Furkan Kayacik, Berkan Ozcan, Mehmet S. Aktas</i>	228
84	A Bandpass Filter Using Edge Coupled and Direct Coupled Techniques <i>Eugene A. Ogbodo, Augustine O. Nwajana</i>	234
86	On the Implicit Feedback Based Data Modeling Approaches for Recommendation Systems <i>Kubra Tas, Eyup Onder, Mehmet S. Aktas</i>	238
87	Outlier Detection on Streaming Customerbehavior Data with Unsupervised Learning Methods <i>Alperen Mollaoglu, Gursel Baltaoglu, Efsa Cakur, Mehmet S. Aktas</i>	244
88	Highly Sensitive Photonic Crystal Fiber Sensor for Liquid Detection <i>Abdul Mu'iz Maidi, Pg. Emeroylariffo Abas, Feroza Begum</i>	250
89	Resistance for Side-Channel Attack by Virtual Dual-Rail Effect <i>Tomoaki Ukezono</i>	255
90	Distributed Embedded Platform for Controllers Following the Supervisory Control Theory <i>Joao Vitor Assmann, Marcelo Gotz, Ivan Muller, Achim Rettberg</i>	261
93	Context-Awareness in Ensemble Recommender System Framework <i>Ahlem Drif, Housseem Eddine Zerrad, Hocine Cherifi</i>	267
94	YOLO-based Network Fusion for Riverine Floating Debris Monitoring System <i>Nur Athirah Zailan, Anis Salwa Mohd Khairuddin, Uswah Khairuddin, Akira Taguchi</i>	273
95	Esophagus Detection Using Deep Learning Method <i>Nor Aziah Amirah Nor, Uswah Khairuddin, Rubiyah Yusof, Nik Mohamad Aizuddin Nik, Ridzuan Yunus</i>	278
96	New Feature Extraction for Wood Species Recognition System via Statistical Properties of Line Distribution <i>Hafizza Abdul Ghapar, Anis Salwa Mohd Khairuddin, Azlin Ahmad</i>	284
98	Genetic algorithm approach of HB-RPC for adaptive power quality improvement in railway traction chain <i>Chaib Ras Amira, Bouzerara Ramdane, Bouzeria Hamza, Aissaoui Meriem, Mammeri Imen</i>	289
101	Design and Implementation of a 2.4 GHz Yagi-Uda Antenna and Dependence of the Antenna Parameters to the Structural Parameters	

	<i>Aykut Cinay, Erol Kurt, Kayhan Celik</i>	295
102	Modernization of the information and analytical system of the crash areas of the Baikonur cosmodrome during the controlled descent of the spent stage of the launch vehicle <i>Alipbayev K.A, Yermoldina G.T, Bapishev A.M, Aden A.E</i>	300
107	Immersion Cooling Monitoring and Prediction System for Meerkat Radio Astronomy Imager <i>Apiwe Hotele, Simon Winberg, Ludwig Schwardt</i>	307
108	A Modified Ant Lion Optimization Technique for Economic Emission Dispatch Including Biomass <i>Gama Ali, Hamed H. Aly, Timothy Little</i>	313
109	Using HOMER software to investigate, size and apply renewable energy sources in a convention center in Sabratha, Libya <i>Gama Ali, Hamed H. Aly, Timothy Little</i>	318
111	Assessment of the performance and shortcomings of common electric vehicle battery technologies <i>Rafiq Asghar, Kaleem Ullah, Zahid Ullah, Athar Waseem, Nauman Ali, Kamran Zeb</i>	324
113	Comparative study of conventional PID and fuzzy logic controllers applied to an electric oven <i>Serigne Modou DIOUF, Ibrahima GUEYE, Abdoulaye KEBE, Moustapha DIOF</i>	330
114	Digital Signal Processing for Power Quality Enhancement within Smart Grid <i>Z. Ullah, R. Asghar, N. Ali, A. Waseem, A. Khan, T. Mujahid, B. Khan, S. M. Ali, C. A. Mehmood</i>	335
115	High Bandwidth Hybrid Supply Modulation Using Totem Pole Configuration for Envelope Tracking Applications <i>Mohd Zainal Bin Nurdin, Zubaida Yusoff, Mardeni Roslee, Shaiful Jahari Hashim, Azah Syafiah Mohd Marzuki</i>	341
120	Comparison of Transceiver and C+L Band Upgrades: Network Traffic and Energy Assessment <i>Rasoul Sadeghi, Bruno Correia, Emanuele Virgillito, Antonio Napoli, Nelson Costa, Joao Pedro, Vittorio Curri</i>	345
121	QoT Computation for 100G Lightpaths Routed on 10G-loaded Dispersion-Managed Network Segments <i>Emanuele Virgillito, Andrea Castoldi, Stefano Straullu, Rosanna Pastorelli, Vittorio Curri</i>	351
127	Performance Analysis of an Efficient Montgomery Multiplier using 7nm FinFET and Junctionless FinFET <i>Mathangi R, N. E. Alias, Afiq Hamzah, M.L.Peng Tan, Mathan. N</i>	357
129	Modeling of Dynamical Objects with Hypercomplex Numbers for Railway Non Traction Consumers with Renewable Energy Sources <i>Roman Volianskyi, Vitaliy Kuznetsov, Valeriy Kuznetsov, Oleksandr Ostapchuk, Viktor Artemchuk, Nina Volianska</i>	362
130	Optimum parameters of electromechanical system model "electrical grid-drive-compressor-pneumatic network" <i>Oleksiy Bobrov, Valeriy Kuznetsov, Oleksandr Romanovskiy, Dmytro Tsyplenkov, Vitaliy Kuznetsov, Oleksandr Ostapchuk, Petro Hubsyki</i>	368
132	A Miniaturized Triple Band DGS Implantable Antenna for Biotelemetry <i>Emtiaz Ahmed Mainul, Dr. Md. Faruque Hossain</i>	373
135	Model of Two-Mass Electric Drive of DC Electric Locomotive with the Full Order Observer <i>Vasyl Stopkin, Valeriy Kuznetsov, Vitaliy Kuznetsov, Anatolliy Nikolenko, Mykola Babyak, Petro Hubsyki</i>	379
139	Minimum cross Entropy Thresholding based apple image segmentation using Teacher Learner Based Optimization Algorithm <i>Harmandeep Singh Gill, Baljit Singh Khehra</i>	385
142	Study of the Primary Substation Digitalization <i>Sabryna Vendramin Fernandes, Tiago Rabelo Chaves, Marcos Aurelio Izumida Martins, Ricardo O. Brandao, Amadeu F. Macedo, Kennedy A. Martins</i>	391
144	The use of GPR technologies for utility mapping in underground distribution grid conversion – Brazil use case <i>Beatriz Batista Cardoso, Leticia Lagni Dagnese, Marcos Aurelio Izumida Martins, Kleber Duarte Tomaz, Silvia de Francisci</i>	396
151	Hacking CCTV by changing time <i>Chung T. Kong</i>	400
163	Blockchain Privacy Preservation by Limiting Verifying Nodes' During Transaction Broadcasting <i>Aisha Zahid Junejo, Dr. Manzoor Ahmed Hashmani, Dr. Abdullah Alabdulatif</i>	408
167	Bipolar Solid-State LTD Based on Pushpull Circuit <i>Guoxiang Sun, Lanxi Li, Weidong Ding, Saikang Shen</i>	414
168	Design and Application of Repetitive Nanosecond Pulse Generator Based on Avalanche Transistors <i>Saikang Shen, Guoxiang Sun, Weidong Din, Lauxi Li</i>	419
179	Deep Sequence Models for Text Classification Tasks <i>Saheed Salahudeen Abdullahi, Sun yiming, Shamsuddeen Hassan, Abdulrasheed Mustapha, Ahmad Muhammad Aminu, Abdulkadir Abdullahi Musa Bello, Saminu Mohammad Aliyu</i>	423
181	Frequency Reconfigurable Antenna Using Metamaterial Split Ring Resonators for Smart Application: <i>Utkarsh Gupta, Smrity Dwivedi</i>	429
183	Techno-Economic Analysis of Hybrid PV/Wind/Fuel-Cell System for EVCS <i>Mohammad Mominur Rahman, Ghazi A. Ghazi, Essam A. Al-Ammar, Wonsuk Kc</i>	434
191	Research on Super hydrophobic Modification and Characteristics of Plexiglass Surface <i>Honggang Kuang, Qian Wang, Xiong Liu, Wenyan Gan, Decheng Cac</i>	440
197	Determination of Citrullus Lanatus "Sweet-16" Ripeness Using Android-Based Applicator <i>Anthony B. Villa, Rogie P. Jacinto, Michell Ann A. Ramos, Stephen Paul L. Alagac</i>	446
198	A 650V Enhancement Mode GaN HEMT Device with Field Plate for Power Electronic Applications <i>Hao Wu, Xiaojun Fu, Shengdong Hu</i>	452
202	Rain Attenuation Prediction for 2.4- 72GHz using LSTM, an artificial recurrent neural networks technology <i>Menachem Domb, Guy Leshem</i>	457

203	Minimum Norm Method for Linear and Planar Sparse Arrays <i>Kaushallya Adhikari, Tyler Trosclair</i>	463
207	FPGA-based Geometric Test Pattern Generator <i>Fajar Suryawan</i>	469
208	Determination of Losses in Distribution Networks by Smart Meter Measurements <i>Irina Golub, Evgeny Boloev</i>	475
210	Genetic Algorithm based I-P controller for superheated steam temperature control system <i>Amil Daraz, Dr. Engr Suheel Abdullah Malik, Dr. Athar Waseem</i>	481
212	Efficient Private Cloud Resources Platform <i>Tariq Emad Ali, Ameer Hussein Morad, Mohammed A. Abdala</i>	487
213	Multi-Class Text Classification: Model Comparison And Selection <i>Waqas Arshad, Muhammad Ali, Muhammad Mumtaz Ali, Arifa Javed, Saddam Hussain</i>	493
214	Robustness analysis of PCA-SVM model used for fault detection in supermarket refrigeration systems <i>Zahra Soltani, Kresten Kjaer Soerensen, John Leth, Jan Dimon Bendtsen</i>	498
216	Optimal Accommodation of DERs in Practical Radial Distribution Feeder for TechnoEconomic with Artificial Bee Colony Algorithm <i>Abdulbari Ali Mohamed FREI, Muhammet Tahir GUNESER</i>	504
217	A Huristic Method Base For Optimum Placement Of Distributed Energy Resources In Practical Radial Distribution Feeder <i>Abdulbari Ali Mohamed FREI, Muhammet Tahir GUNESER</i>	510
218	Bird Image Recognition And Classification Using IBM Cloud And Cnn <i>Fatima Zahra EL bouni, Tareq EL hariri, Chaime Zouitni, Ilham Ben Bahya, Hafida EL aboui, Aziza EL Ouazazi</i>	515
219	Short-Term Solar Irradiance Forecasting Model Based on Bidirectional Long Short-Term Memory Deep Learning <i>Fahad Radhi Alharbi, Denes Csala</i>	521
227	A Novel Data Driven Methodology for Charging Hotspots Computation for the city of Helsinki <i>Sanchari Deb</i>	527
230	Thruster Fault Diagnosis in Autonomous Underwater Vehicle Based on Bayesian network <i>Dan Zhu, Yang Jiang</i>	533
232	A Review on Solar and Biomass Energy for Overcoming the Energy Scarcity of Bangladesh and its Prospects <i>Dewan Mahnaaz Mahmud, Fardeen Mahbub, Farhan Tasnim, MD. Zilan Uddin Saif, Siam Hasan Khan</i>	538
234	A Novel Approach to Get Awareness in Saudi Arabia Regarding Phishing Attacks <i>Yasir Aljumah, Syed Sohail Ahmed</i>	544
236	An Adaptation of Deep Learning Technique In Orbit Propagation Model Using Long Short-Term Memory <i>Nor'asnilawati Salleh, Nurulhuda Firdaus Mohd Azmi, Siti Sophiyati Yuhaziz</i>	549
238	Optimal Auto Calling Algorithm For RealTime Condition Reporting By Corruption Handling Officer <i>Ida, Hamdan Gani, Muhammad Faisal, Rosnani</i>	555
239	Improving thermal and chemical stabilities of electronic epoxies using polysiloxane copolymers <i>Stephan Sprenger, Andreas Funck, Jaclyn Balthasar, Torsten Lubenow</i>	559
242	Automatic Detection of Storage-based Covert Channels <i>Jun O Seo, Sathiamoorthy Manoharan, Ulrich Speidel</i>	565
245	Product Processing for Tapered Sparse Arrays <i>Daniel Sartori, Kaushallya Adhikari</i>	572
246	A Delay-Based Wake-Up Receiver for Wireless Sensor Networks <i>Arian Nowbahari, Luca Marchetti, Mehdi Azadmehr</i>	578
248	A New Approach to Reconfiguration of Electric Distribution Networks <i>Majid. S. M. Al-Hafidh, Omar Sh. Al-Yozbaky, Azhear. S. AlFahadi</i>	583
250	Feasibility of using Air-conducted and Bone-conducted Sounds Transmitted through Eyeglasses Frames for User Authentication <i>Shinichi Sugahara, Mikio Mori</i>	588
254	Thevenin Equivalent of Solar PV Cell Model and Maximum Power Transfer <i>Suleyman Adak, Hasan Cangj, Ahmet Serdar Yilmaz</i>	592
255	Induction Motor Diagnosis with Broken Rotor Bar Faults Using DWT Technique <i>Bilal Djmal Eddine Cherif, Azeddine Bendiabdellah, Sara Seninete</i>	597
257	Flatness-Based Single Tank Water Level Control Under Actuator Constraint <i>Duc Tran Minh, Phuoc Vo Tan</i>	602
258	A Python Framework for Model-Based Design, Commission and Monitor the Thermal Process <i>An Truong-Duc-Duy, Phuoc Vo Tan</i>	606
259	Design of an Incremental Conductance Maximum power point tracking Controller based on Automation PLC for PV Applications <i>Hanane Yatimi, Youness Ouberti, Rim Marah, Elhassan Aroudam, Sara Chahid</i>	610
264	A Compression Technique for Electronic Health Data through Encoding Neramitr Chirakanphasissarn, Thadsanee Thongkanluang 304 Measurement of Muscle Stimul	

	<i>Subrata Kumar Das, Mohammad Zahidur Rahman</i>	616
265	Adaptive Driving Models for Intelligent Traffic Cyber Physical Systems <i>Corneliu Andrei NAE, Ioan Dumitrache</i>	622
267	A Proposed Model for Prediction of COVID-19 Depend on K-Nearest Neighbors Classifier: Iraq Case Study <i>Rafed Adnan Jaleel, Iman Mohammed Burhan, Ahlam Mohaisen Jalookh</i>	628
271	Impact of VR and Desktop Gaming on Electroencephalogram (EEG) Ratings <i>Daniel Hufnal, Theodore Johnson, Caglar Yildirim, Damian Schofield</i>	634
272	Feasibility Evaluation of Long-Distance Network Timing-based Covert Channels <i>Jun O Seo, Sathiamoorthy Manoharan, Ulrich Speidel</i>	640
276	Optimizing Mechanical and Physical Properties of Phosphorus Pentoxide as Solid Electrolyte <i>Abeer Farouk Al-Attar</i>	645
279	Hot Spot Analysis in Asset Inspections in The Electricity Distribution Area <i>Ana Carolina Martinazzo Kanitz, Euler Ribeiro, Marcos Aurelio Izumida Martins, Kleber Duarte Tomaz, Silvia de Francisci</i>	651
280	Importance of Data Re-sampling and Dimensionality Reduction in Predicting Student's Success <i>Eluwumi Buraimoh, Ritesh Ajoodha, Kershree Padayachee</i>	656
284	Efficient Integration Model of MAS and Blockchain for emergence of Self-Organized Smart Grids <i>Ivan Ostheimer, Mario Hercog, Bojan Bijelic, Denis Vranjes</i>	662
285	An Investigation about Traffic Prediction by Using ANN and SVM Algorithms <i>Ahmet Anil MUNGUN, Iclal CETIN TAS</i>	668
286	Mechanical stresses of electromagnetic origin Effects produced by three-phase shortcircuit currents on a rigid busbar system <i>Horacio M. Frene, Carlos D. Arrojo, Ricardo Dias, José C. Scaramutti</i>	674
290	Copper Loss Reduction of Torque Sharing Function in Switched Reluctance Motor by Division of Commutation Region <i>Jiayi Fan, YongKeun Lee</i>	679
291	Extending Maximum Speed of Torque Sharing Function Method in Switched Reluctance Motor <i>Jiayi Fan, YongKeun Lee</i>	685
294	Improving the grounding system by adding bentonite to reduce the potential distribution <i>Saleh K. Ahmad, Riyadh Z. Sabry, Chandima Gomes</i>	690
295	FA-GAN: High quality face aging <i>Arsh Agarwal, Aryan Singhal, Anmol Srivastava, Piyush Tewari</i>	695
300	Security Threats Against the Internet of Things at Home <i>Turki Basher Alshammari, Ayedh S. alanazi</i>	702
301	Rectangular loop mm-Wave antenna for wearable applications <i>M. Asfar Saeed, Umaima Ahmed</i>	707
303	Multi-Scale Safety Hardhat Wearing Detection using Deep Learning: A Top-Down and Bottom-Up Module <i>Md. Ferdous, Sk. Md. Masudul Ahsan</i>	711
304	Measurement of Muscle Stimulation and Hot Compression for Rehabilitation <i>Neramitr Chirakanphasarn, Thadsanee Thongkanluang</i>	717
306	Designing a High Efficiency Flyback LED Driver with Unity Power Factor <i>Bui Duc An, Nguyen Hoai Phong, Le Minh Phuong</i>	724
314	A 2.4 GHz 87 uW Low-Noise Amplifier in 65nm CMOS for IoT applications <i>Jingwei Wu, Benqing Guo, Huifen wang, Haifeng Liu</i>	730
315	Complementary Folded Arm (CFA) Split Ring Resonator for Dielectric Material Characterization <i>Nurhaifa Alya Roslan, Anis Afrina Amiruddin, Ezri Mohd, Noorsaliza Abdullah</i>	735
316	Robust Path Following Controllers for Quadrotor and Ground Robot <i>Samer Mutawe, Mohammad Hayajneh, Suleiman BaniHani</i>	740
320	Proposed Deep Learning Classification and Ultra-Wide Band Tensors for Localization of Breast Tumor <i>Mazhar B Tayel, Ahmed F. Kishk</i>	746
322	Assessing the Transient Stability Under The Impact Of Double Shot Air To Rank The Power Buses In Multi Machine Power Systems <i>Luu Huu Vinh Quang</i>	752
324	Incorporation of big data in package corrosion problem-solving methodology in the semiconductor <i>Khirullah Abdul Hamid, Maria Abu Bakar, Azman Jalar, Aiman Hakim Badarisman</i>	758
328	Federated Learning-Based Network Intrusion Detection with a Feature Selection Approach <i>Yang Qin, Masaaki Kondo</i>	762
330	The New Solution for Robotics Education <i>Maged Mikhail, Vu Duong, Damian Podgorski</i>	768
333	Transfer Learning in Ensemble Convolutional Neural Networks Toward the Detection of Microscopic Fusarium Oxysporum <i>Josh Daniel L. Ong, Erinn Giannice T. Abigan, Luis Gabriel A. Cajucom, Patricia Angela R. Abu, Ma. Regina Justina E. Estuar</i>	774
334	Development of Monitoring System of Furnace Temperature for Fire Resistance Test	

	<i>Unan Yusmaniar Oktawati, Muhammad Nur Fajri Alfata, Fahmizal, Spetia Dini Rahayu, Ahmad Fauzi Ridwa, Dani Yudha Kusuma, Christian Vidia Hari Permana</i>	779
337	Link Maintenance Probability for Pool based Spectrum Handoff in Cognitive Radio Networks <i>P Venkata Naveen Kumar, Yashwanth D, Venkata Rakesh J, P Veerakarthish, Shanidul Hoque</i>	785
338	Unrepeated Optical Systems Design based on Iterative Channel Pre-Emphasis Optimization <i>Tiago Sutili, Pedro Ferreira Pinto Neto, Fabio Donati Simoes, Sandro Marcelo Rossi, Gabriel Junco Suzigan, Rafael Carvalho Figueiredo</i>	790
340	A Ka-band Vector-Sum Phase Shifter in 65nm CMOS for Phased Array Receiver <i>Haifeng Liu, Benqing Guo, Huifen Wang, Jingwei Wu</i>	796
342	Analysis for the Improvement of IEC 61850 Based Substation Communications Using OPNET <i>Hasneen Zaman, Narottam Das</i>	801
344	Enhancement for License Plate Recognition using Image Super Resolution technique <i>Abdelsalam Hamdi Abdelaziz, Yee Kit Chan, Voon chet koo</i>	806
348	Extreme Learning Machine for Automatic Language Identification Utilizing Emotion Speech Dat <i>Mustafa Abbas Abbood Albadr, Sabrina Tiun, Masri Ayob, Taj-Aldeen Naser Abdali, Aymen Fadhil Abbas</i>	810
349	Enhancement in Optical and Electrical Properties of Si and GaAs Solar Cells Using Metal-oxide Anti-reflective Coatings <i>Tonushree Dutta, Md. Tawsif Rahman Chowdhury, Anowarul Azim</i>	816
352	Implementation of a Bilingual Participative Argumentation Web Platform for collection of Spanish Text and Quechua Speech <i>Yudi Guzman, Alexis Tavara, Rodolfo Zevallos, Hugo Vega</i>	821
353	Class Aware Auto Encoders for Better Feature Extraction <i>Ashhadul Islam, Samir Brahim Belhaouari</i>	827
357	WiFi Performance Estimation for Voice Services <i>Fadi Elghitani, Eman Serag, Ibrahim Fayed</i>	832
360	Face Recognition System using Histograms of Oriented Gradients and Convolutional Neural Network based on with Particle Swarm Optimization <i>Sulayman Ahmed, Mondher Frikha, Taha Darwassh Hanawy Hussein, Javad Rahebi</i>	838
365	Deep active inference in control tasks <i>Aleksey Zelenov, Vladimir Krylov</i>	843
366	Design of FSS Filter for 5G applications <i>Feriel Guidoum, Mohamed Lamine Tounsi, Tan-Phu Voung, Noureddine Ababou, Mustapha C.E. Yagoub</i>	846
367	Monolithic to Microservices Migration Strategy in Public Safety Secretariat of Mato Grosso <i>Joao Paulo Delgado Preti, Adriano Neres Araujo Souza, Evandro Cesar Freiberger, Tiago de Almeida Lacerda</i>	849
368	Using NN-DEVS approach for modelling and simulation of imperfect systems: Application to the reactive navigation of Autonomous Robot <i>Kadda Mostefaoui, Youcef Dahmani, Bendaoud Mebarek, Mohamed Goucem</i>	854
373	BLE-based Real-time Location System Integration with Hospital Information System to Reduce Patient Waiting Time <i>Mohd Shafarudin Osman, Azizul Azizan, Khairul Nizam Hassan, Hadhrami Ab. Ghani, Noor Hafizah Hassan, Fitri Yakub, Salwani Mohd Daud, Liza Abdul Latiff</i>	860
374	Economic Emission Dispatch with the Presence of Large Scale Wind and PV Plants Considering Valve Point Effects and Variable Demand <i>Thiruvankadam Srinivasan, Se-Myong Chang, In-Ho Ra</i>	866
377	Recurrent Neural Network Estimator for Stock Price <i>Ashwathy Bhooshan, Hari V S</i>	872
379	A Systematical Review of the Tsunami Hazards Modelling <i>Muhammad Yudhi Rezaldi, Budi Nugroho, Siti Kania Kushadani, Abdurrahman Prasetyadi, Agus Men Riyanto, Nuraini Rahma Hanifa, Ambar Yoganingrum</i>	878
380	Empirical Study of Standard Elliptic Curve Domain Parameters for IoT Devices <i>Jitendra Goyal, Dr. Mushtaq Ahmed, Dr. Dinesh Gopalani</i>	884
381	Longitudinal modelling of Electric Vehicle driven by a BLDC In-Wheel Motor based on Pacejka tire model <i>Ossama Ammari, Khalid El majdoub, Rachida Baz, Abderrahim Taouni</i>	890
382	Radio Resource Allocation for Interference Management in Device to Device (D2D) 5G Networks <i>Prof. Dr. Mardeni Bin Roslee, Prince Ugochukwu Nmenme, Zubaida Yusoff, Keshvinder Singh Randhava</i>	896
383	A Trajectory Sensitivity Index Based Approach to Accelerate Post-Fault Voltage Recovery in Microgrid <i>Fabliha Ahmed, Tareq Aziz</i>	902
386	Utilization of Demand Side Generation in Secondary and Tertiary Reserve Mechanisms of Island Power Systems <i>Konstantinos Fiorentzis, Alexandros Paspatis, Antonis Tsikalakis, Emmanuel Karapidaki</i>	907
388	Handover Enhancement in wireless communication-Based Train Control System <i>Nyandika, Kimwele, Okeyo 3</i>	913
389	Evaluating Cross-feature Trained Machine Learning Models for Estimating QoT of Unestablished Lightpaths <i>Fehmida Usmani, Ihtesham Khan, Mehek Siddiqui, Mahnoor Khan, Muhammad Bilal, M Umar Masood, Arsalan Ahmad, Muhammad Shahzad, Vittorio Curri</i>	919

391	Deep Learning Inspired Vision based Frameworks for Drone Detection <i>Muhammad Salman Kabir, Ikechi Kalu Ndukwe, Engr. Zainab Shahid Awan</i>	925
397	Testbed for Local-Area Private Network with Satellite-Terrestrial Backhauling <i>Mikko Vehkaperä, Mika Hoppari, Jani Suomalainen, Jussi Roivainen, Seppo J. Rantala</i>	930
398	Estimation of Outdoor to Indoor Loss Variation Pattern within 5G Spectrum and Loss Model Comparison <i>Md. Monzurul Haque, Md. Samiur Rahman, Zubayer Kabir Eisham</i>	936
399	Non-Linear Auto-Regressive Modeling based Day-ahead BESS Dispatch Strategy for Distribution Transformer Overload <i>Mukesh Kumar, Ram Krishan</i>	942
401	Optimum Tilt Angles of Solar Collectors in Saudi Arabia <i>Muhammad Umar Siddiqui, Sajid Ali, Sikandar Khan, Sadaqar Ali, Mamon M. Horoub</i>	946
403	Optimization of Input Values of Simulated Motors Using Grey Relational Analysis <i>Ariunobolor Purvee, Otgonchimeg Choidorj</i>	951
405	Modeling Off-line Routing and Spectrum Allocation Problem in Elastic Optical Network <i>Shahzad Alam, Muhammad Umar Masood, Ihtesham Khan, Arsalan Ahmad, Salman Ghafoor, Vittorio Curri</i>	958
412	Improved Model of Internet Pricing Incentive Mechanism based on Multi bottleneck Links in Multi QoS Networks <i>Nael Hussein, Kamaruzzaman Seman, Fitri Maya Puspita, Khairi Abdul Rahim, Mus'ab Sahrim</i>	964
413	Improving the Performance of MIMO Mobile-to-Mobile Fading Channel Simulators Using New Parameterization Methods <i>Omar Alzoubi</i>	969
417	Breast Cancer Detection in Thermal Images Using GLRLM Algorithm <i>Saman Saadizadeh</i>	975
421	Revisiting some computation methods for estimating the parameters of the Weibull Distribution <i>Bernard Tonderayi Mangara</i>	981
422	Exploring Neural Turing Machines Applicability in Neural-Symbolic Decision Support Systems <i>Alexander Demidovskij</i>	987
424	An Application of Tree Seed Algorithm on Optimizing 50 and 100 Dimensional Numeric Functions <i>Imral Gungor, Bulent Gursel Emiroglu, Sait Ali Uymaz, Mustafa Servet Kiran</i>	992
431	Artificial Intelligence and Deep Learning applications in Crop Harvesting Robots - A Survey <i>Tanmay U. Sane, Tanuj U. Sane</i>	998
433	A Second-Order Switched Capacitor Passive Sigma Delta Modulator with Bootstrapped Switches in FinFET Technology <i>K Sarangam, N bheema rao</i>	1004
435	Modeling of Partial Discharge Activity inside the Defects in Power Cable using COMSOL Mph-Matlab Software Platform <i>Mirza Batalovic, Selma Grebovic, Mirza Matoruga, Sead Berberovic</i>	1010
438	LED Display for Timetables Controlled by IoT <i>Lorant Andras Szolga, Mihai Boca</i>	1014
443	Enhancing Crisis Management because of Deep Learning, Big Data and Parallel Computing Environment: Survey <i>Zair Bouzidi, Abdelmalek Boudries, Mourad Amad</i>	1019
446	Frequency Scannable Leaky-Wave Antenna Design for Remote Vital Signs Radar Application at 60 GHz Band <i>Solomon Mingle</i>	1026
455	Estimation and forecasting electricity load in Benin: using econometric model ARIMA/GARCH <i>Habib Conrad Sotiman Yotto, Patrice Koffi Chetangny, Sossou Houndedako, Jacques Aredjodoun, Didier Chamagne, Gerald Barbier, Antoine Vianou</i>	1030
457	Ambulance vehicle routing using BAT Algorithm <i>Taha Darwash Hanawy Hussein, Mondher Frikha, Sulayman Ahmed, Javad Rahebi</i>	1036
460	An application to support end-users of wi-fi hotspots in the township of Makhanda <i>Lubabalo Buwa, Zelalem Shibeshi, Alfredo Terzoli</i>	1041
461	Possibilities for grid friendly system integration of renewables through power electronic based devices in the electrical energy supply <i>Dr. Nassipkul Dyussebekova, Dr. Ingmar Leibe, M.Eng. Michelle Mustroph, Prof. Dr.-Ing. Reiner Schutt</i>	1047
462	Analysis of Electromagnetic Properties of EBG Structures for Directional Planar Antennas <i>Mounia Djoudi, Mohamed Lamine Tounsi, Noureddine Ababou, Mustapha C.E. Yagoub</i>	1051
464	Online Searching for 3-Dimensional Data in Sublinear Time <i>Savio S.H. Tse, Ming-Chyuan Low</i>	1057
475	Enhancing Technological Development Using Novel Internet of Things Solutions: The Smart-Bin Project <i>Dimitris Ziouzas, Nikolaos Baras, Minas Dasygenis, Constantinos Tsanaktsidis</i>	1061
476	DMVPN Network Performance Based on Dynamic Routing Protocols and Basic IPsec Encryption <i>Hasan Mohamed Marah, Jawad Rashid Khalil, Asem Elarabi, Muhammad Ilyas</i>	1066