2021 International Conference on Electrical, Computer, Communications and Mechatronics Engineering (ICECCME 2021)

Mauritius 7 – 8 October 2021

Pages 1-618



IEEE Catalog Number: CFP21AB2-POD ISBN: 978-1-6654-2943-6

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:
 CFP21AB2-POD

 ISBN (Print-On-Demand):
 978-1-6654-2943-6

 ISBN (Online):
 978-1-6654-1262-9

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



ICECCME 2021 TABLE OF CONTENTS

Paper ID	Paper Title	Authors	Page No
6	Examining the practicality and accuracy of Unmanned Aerial System Topographic Mapping (Drones) Compared to Traditional Topographic Mapping	Hussein Abaza, Brent Jones and Daniel Branham	1
7	Covid Cases and Covid Deaths as seen through Benford's Law – With a Special View to Africa	Laurie Butgereit	8
10	3D Big Data Modeling of Untouchable Research Results	Eva Pajorova and Ladislav Hluchy	14
14	Analysis of dual-stage filtration and validation of high- dimensional real process data for creation of machine learning algorithms	Dušan Strušnik and Jurij Avsec	18
19	A Fuzzy Based Prediction of an Industrial Load in Microgrid System Using Particle Swarm Optimization Algorithm	Demsew Mitiku Teferra, Livingstone Ngoo and George Nyakoe	24
20	Automated Detection of Multi-class Vehicle Exterior Damages using Deep Learning	Maleika Heenaye Mamode Khan, Zafir Hussein Sk Heerah and Zuhairah Basgeeth	30
29	Measuring Students' Readiness to Use E-learning Platforms: Shaqra University As A Case Study	Raed Alotaibi	36
32	A QR-based Compact Multiband Antenna for Portable Mobile Communications	Jeremiah Abolade, Dominic Konditi and Vasant Dharmadhikary	45
34	Lexical Semantic Analysis to support Ontology Maintenance Modeling of FMEA	Vahid Ebrahimipour and Mohammad Sheikhalishahi	49
35	Intrusion Detection and Prevention in Industrial IoT: A Technological Survey	Fahad Alruwaili	55
36	Selectively invariant control systems design of the unmanned mobile robots' movement	Anatoly Gayduk, Mikhail Medvedev and Vyacheslav Pshikhopov	60
37	Renewable and Sustainable Electrical Energy harvested from Living Plants: An Experimental Study	Ajay Kumar Singh and Narayan Kumar	65
38	Cobots for FinTech	Mithun Sivan, Guruprasad Hagari and Eshan Baranwal	69
46	Path planning method for mobile robot with maneuver restrictions	Mikhail Medvedev, Vyacheslav Pshikhopov, Boris Gurenko and Nizar Hamdan	73
48	PERSIST Sensing Network: A Multimodal Sensing Network Architecture for Collection of Patient-Generated Health Data in the Clinical Workflow	Valentino Šafran, Daniel Hari, Umut Arioz and Izidor Mlakar	80
49	GNSS4Rail Simulation tool. Supporting Virtual Balise (VB) location for GNSS based railway operations	Victor Quinones, Antonio Aguila and Ilie Cordero	86
51	Effective Penetration Testing Report Writing	Abdulrahman Alghamdi	91
52	A Simulation Methodology for the Numerical Determination of the Equivalent Temperature	Andreas Rolle, Frantisek Paur, Dominik Staab and Klaus Bengler	96
55	Online Self Tuning of Parameters of a PID Controller that Uses a Radial Basis Neural Network	Amit Kumar Pal and Tamara Nestorović	104
56	A Possible Technique for Sea Waves Energy Extraction in Kuwait	Latifa Almeshal, Jenan Al- Kandari, Dana Al-Othman, Shouq Al- Ghanim, Zahraa Sadeq, Nimer Murshid and Ibrahim Mahariq	110
59	Community Hatred Detection Using Deep Learning on social media in an IoT Environment	Gaurav Tripathi and Shubham Natraj	116
60	Human-Centered HMI For Crane Teleoperation: Empirical Study On The Operators' Mental Workload	Felix Top, Sebastian Pütz and Johannes Fottner	122
61	Simulation-Based Analysis Of Highway Trajectory Planning Using High-Order Polynomial For Highly Automated Driving Function	Milin Patel, Marzana Khatun, Rolf Jung and Michael Glaß	135
62	A Power Model For Monitoring Environmental Parameters On The Edge	Visham Hurbungs, Tulsi Pawan Fowdur and Vandana Bassoo	141

65	Data-driven nonlinear model reduction by moment-matching for the ISWEC system	Nicolas Faedo, Francisco Javier Dores Piuma, Giuseppe Giorgi, Giovanni Bracco, John Vincent Ringwood and Giuliana Mattiazzo	147
66	Comparison of Supercapacitor and Battery Transient Response for DC-bus	Marius Reigstad, Fredrik Storebø, Vegard Steinsland and Shujun Zhang	153
67	A novel approach to identify automation potentials of assembly processes directly from CAD models	Alexander Neb	158
68	Online impedance estimation for sensorless BLDC motor motion applications	Jasper De Viaene, David Ceulemans, Stijn Derammelaere and Kurt Stockman	164
69	An Ecosystem for the Dairy Logistics Supply Chain with Blockchain technology	Cui Fang and Weiwei Zhu Stone	170
73	Fast and Efficient Chaos-Based Algorithm for Multimedia Data Encryption	Belqassim Bouteghrine, Camel Tanougast and Said Sadoudi	176
74	RF Synchronized Active LED Markers for Reliable Motion Capture	Roman Čečil, David Tolar and Miloš Schlegel	181
75	A 60 GHZ VCO with 654 MHZ Direct Frequency Modulation Bandwidth in 0.13-μM SiGe BICMOS	Christian Hoyer, Jens Wagner and Frank Ellinger	191
76	Layout of a Scientific Control Center Environment to Develop Future Grid Operation Methods	Nicola Könneke, Christian Klabunde and Martin Wolter	195
77	Plant growth in microgravity and defined magnetic field	Tomasz Blachowicz, Andrea Ehrmann, Maciej Malczyk, Adam Stasiak, Rafal Osadnik, Radoslaw Paluch, Michal Koruszowic, Jacek Pawlyta, Krzysztof Lis and Krzysztof Lehrich	201
78	Calculation and verification of ship magnetic field based on boundary integral-iterative method	Junji Gao, Pengzhong Wang and Xuelian Zhu	209
79	A 5G framework and its analysis of Interference Cancellation in multi-tier heterogeneous networks	Anand Gachhadar, Ram Krishna Maharjan, Surendra Shrestha, Nanda Bikram Adhikari and Faizan Qamar	214
81	Formulation and Performance Evaluation of a Linear Hybrid State Estimator Model Incorporating Transmission Lines, Transformers and Phase Shifters	Mercy N. Kiio, Cyrus W. Wekesa and Stanley I. Kamau	221
82	Kinetics of light-induced processes due to iron impurities in silicon solar cells	Viktor Vlasiuk, Roman Korkishko, Vitaliy Kostylyov and Oleg Olikh	227
83	ISWEC Approaching the Spectral-Domain: Modelling and Numerical Experiments	Mauro Bonfanti, Sergej Antonello Sirigu and Giuliana Mattiazzo	233
84	Transient Control of DFIG Rotor Side Converter	Karthik Tamvada	239
85	Experimental Setup of integrated Wireless Accelerometer Network with LTE Gateway for a Rail Car Body Health Monitoring Application	Evangelos Spyrou, Theocharis Tsenis and Vassilios Kappatos	245
86	Utilizing Multi-Agent Deep Reinforcement Learning For Flexible Job Shop Scheduling Under Sustainable Viewpoints	Jens Popper, William Motsch, Alexander David, Teresa Petzsche and Martin Ruskowski	251
88	SMARTCLIMA: Reinforcement Learning residential thermostat-less heating control system	Theocharis Tsenis, George Kapsimanis and Vassilios Kappatos	257
89	Impact of Capacity Calculation Methods on Grid Operation Studies: Flow Based versus Net Transfer Capacity	Marius Siemonsmeier, Kevin Pacco, Lukas Weber and Albert Moser	263
90	Real-Time Detection of Safety-Relevant Forklift Operating States using Acceleration Data with a Windowing Approach	Leonhard Feiner, Filippos Chamoulias and Johannes Fottner	269
93	Optimization of energy consumption of mobile devices	Khalil Ibrahim Hamzaoui, Mohammed Gabli, Anas Mokhtari and Soufiane Dahmani	275
94	Vibration Reduction on Automotive Cardan Shaft using Balancing Mass	Nguyen Thanh Quang	281

96	An Annular SIW Slot Array Antenna in X-Band	Saeedeh Talebi and Nasrin Amiri	285
98	Vernam Encryption And Steganography Of A Number Of Images In The Digital Video	Huda Adil Ali, Alyaa Jaber Jalil and Marwah Kamil Hussein	290
100	Using Machine Learning to Predict Accurate Load Collectives for the Rail/Wheel System of Stacker Cranes	Mathias Laile and Johannes Fottner	296
101	Social Welfare Maximization in Vehicle-to-Grid Concept	Martina Kajanova and Peter Bracinik	302
102	Modelling point electric heating algorithm using Fuzzy Logic	Ruslans Muhitovs, Mareks Mezitis, Andrejs Baranovskis and Andrejs Spunitis	307
103	A Brief Introduction on Proposed Early Bushfires Detection Model	Ghaith Khalil, Torana Al-Dabbagh, Ayoob Ayoob, Morshed Chowdhury, Dhurgham Khalil and Zozan Ayoob	313
105	Probabilistic Load Flow Analysis Using Halton Sequences in Power Systems with Renewable Resources	Filip Mišurović and Saša Mujović	318
107	Automatic Flash Tool for Mobile Devices	Luiz Correia, Thales Silva and Gabriel Villacrez	324
110	SUDIHA; Holonique Architecture using Kanban Card to dynamic scheduling in Manufacturing	Hassan Khadiri, Souhail Sekkat, Zineb El Azri and Brahim Herrou	329
112	An Implementation Concept for the CPS-based Automation	Reinhard Langmann and Harald Jacques	335
113	Design of Low-Cost Solid Propellant Engine Test Bench and Electronic Embedded System used for Small Rockets	Jafet Santivañez, Omar Blas, Camila Saenz, Luis Espinoza, Williams Solis, José Cornejo, Paul Palacios and Jaime Estela	341
114	Social and Service Robots Deployed for Social Distancing – Optimization and Placement	Amin Majd, Dennis Biström, Christa Tigerstedt and Leonardo Espinosa	347
115	Towards a global and abstract end-to-end architecture for data analysis and transformation with ML/DL	Hayat Zaydi and Zoha Bakkoury	356
119	Adaptive optical interconnect for digital systems using integrated MOEMS technology	Ulrich Lohmann and Jürgen Jahns	362
123	Motor Imagery Based Fuzzy Logic Controlled Intelligent Wheelchair	Dr. Tapan Das and Priyanka Nath	368
125	Wind Energy Harvesting Capability of a Novel Cascaded Dual-Rotor Horizontal-Axis Wind Turbine	Michael Davis, A. Jafarian, F. Ferdowsi and Mohammad Madani	374
138	Video Watermarking Schemes Resistance against Tampering Attacks	Farnaz Arab and Mazdak Zamani	379
142	Manual and Automatic Methods for User Needs Detection in Requirements Engineering: Key Concepts and Challenges	Joni Salminen, Soon-Gyo Jung and Bernard Jansen	383
151	Availability assessment for a multi-AGV system based on simulation modeling approach	Anna Jodejko-Pietruczuk and Sylwia Werbińska-Wojciechowska	390
156	Research on Self-triggered Controller for Finite-time Consensus of Multi-agent System	Ziyang Cheng, Changqin Quan, Kohei Mori, Sheng Cao and Zhiwei Luo	396
161	Load Frequency in Microgrid Using an Optimal Control Application	Willy Mukwanga Siti, Tresor Mbungu, Hyancithe Tungadio, Ramesh Bansal, Raj M Naidoo and Remy Tiako	402
163	MIMO antenna with Circular Polarization for Millimeter- Wave 5G Systems	Affan Bin Muhammad, Syeda Iffat Naqvi, Syed Muzahir Abbas and Yasar Amin	408
164	Ultrasonic Attenuation Imaging — Comparison of Algorithms	Dinah Maria Brandner and Bernhard Zagar	413
169	A novel secure approach of selecting the key or nonce by Guessing in Cryptography	Rakesh Singh, Prashant Singh Rana and Neeru Jindal	419
173	Contour CNN: Convolutional neural network for contour data classification	Ahmad Droby and Jihad El-Sana	422

179	Raspberry Pis for Network Security	Andrew S. Fetter, Md Minhaz Chowdhury and Shadman Latif	429
182	A Comparative Study of OS Security	Gianni J. Ruiz, Md Minhaz Chowdhury and Shadman Latif	435
186	Data Breaches in Corporate Setting	Danny Chen, Md. Chowdhury and Shadman Latif	441
187	Denial of Service: A Growing Underrated Threat	Will Bonasera, Md Minhaz Chowdhury and Shadman Latif	447
189	Mobile Virtual Reality (VR) for Science Projects: Ohm's Law Laboratory	Nhlanhla Paul Pandeka, Pius Adewale Owolawi, Temitope Mapayi, Vusi Malele, Gbolahan Aiyetoro and Joseph S. Ojo	453
190	Self Diagnostic Vital Sign Monitoring System	Matsobane K. Mahomela, Pius Adewale Owolawi, Temitope Mapayi, Vusi Malele and Gbolahan Aiyetoro	459
191	IoT-Based Smart Aquaponics System Using Arduino UNO	Mpho P. Ntulo, Pius Adewale Owolawi, Temitope Mapayi, Vusi Malele, Gbolahan Aiyetoro and Joseph S. Ojo	465
199	Selective Sampling Based Angular Domain Cyclostationary Feature Detection of ODFM Signals	Abderrezzaq Bouhdjeur, Camel Tanougast, Mohamed Salah Azzaz and Djamel Teguig	471
200	A Model for Enhancing Emotional Literacy through Playful Learning with a Robot Dog	Katriina Heljakka, Anu Lamminen and Pirita Ihamäki	476
201	Evaluation of different methods to measure a stent's pitch length in an industrial environment	Benedikt Haas, Marc Braeuner, Kevin Lehmann and Eric Sax	483
203	Optimal sizing of Hybrid energy Sources by Using Genetic Algorithm and Particle Swarm Optimization algorithms considering Life Cycle Cost	Amare Assefa Ashagire, Kondo Hloindo Adjallah and Getachew Bekele	489
206	Detection of defects in CFRP composites by Optical Thermographic methods	Waldemar Świderski	495
207	Facial Animation Using cycleGAN	Li Qian and Haiyi Zhang	501
208	Modelling and Control of Unmanned Ground Vehicle	Zain Ul Abdin, Taimur Islam Khan and Mazhar Shabir	506
210	Deep Learning-Based Blockchain Framework for the COVID-19 Spread Monitoring	Marek Ružička, Marcel Vološin, Juraj Gazda and Taras Maksymyuk	512
215	Security in IoT-based Smart Homes: A Taxonomy Study of Detection Methods of Mirai Malware and Countermeasures	Rufaida Auliar and Girish Bekaroo	518
216	Model parameters identification of a photovoltaic module, based on fabricant datasheet information and by using a genetic algorithm	Moutchou Mohamed and Younes Abouelmahjoub	524
219	Geometric Algebra, the Key Tool to Unveil Why Non- sinusoidal Power Theories Fail	Milton Catro-Nunez, Deysy Londono and Róbinson Castro-Puche	530
222	Conversion of a Flash Power Plant to Organic Rankine System for Olkaria Geothermal Power Plants	Moses Kabeyi and Oludolapo Akanni Olanrewaju	536
223	Microwave-based nitrogen dioxide gas sensor for automotive applications	Anna Paleczek, Dominik Grochala, Kamil Staszek, Krzysztof Wincza, Slawomir Gruszczynski and Artur Rydosz	544
224	Categorizing disaster tweets into actionable classes for disaster managers: An empirical analysis on Cyclone data	Sandeep Sharma, Saurabh Basu, Niraj Kant Kushwaha, Anugandula Naveen Kumar and Pankaj Kumar Dalela	548
226	Application of Axiomatic Design for the development of robotic semi- and fully automated assembly processes: two case studies	Fabio Antonio Merati, Luca Gualtieri, Benedikt Gregor Mark, Rafael Rojas, Erwin Rauch and Dominik Tobias Matt	553

	Control of the process of functioning of systems of	Alayandar Timoshanka Andray	
227	continuous monitoring of energy networks in conditions of	Alexander Timoshenko, Andrey Kazantsev, Azret Kochkarov and	559
221	external influences	Alexey Sychugov	339
	Cell-free massive MIMO communication as pillar of 6G	Nouf Al-Batati and Nasser-Eddine	
230	networks	Rikli	564
	Voltage Control of a Stand-Alone PV-Battery Generation		
233	System	Mokhtar Yaghoubi	572
234	A Simple Algorithm for finding Steiner Spanning Trees	Rituka Jaiswal and Reggie Davidrajuh	578
	Research on peak and valley periods partition and distributed		
236	energy storage optimal allocation considering load characteristics of industrial park	Xiaoyan Zhang and Xianyun Li	583
	Time-varying damping coefficient to increase power	Giuseppe Giorgi, Nicolás	
243	extraction from a notional wave energy harvester	Faedo and Giuliana Mattiazzo	589
	· · · · · · · · · · · · · · · · · · ·	Kamil Staszek, Sebastian Koryciak,	
244	Microwave Eight-Port Reflectometer for Air Pollution	Artur Rydosz, Krzysztof Wincza and	595
	Sensor	Slawomir Gruszczynski	
245	Optimal Scheduling of Synthetic Reserves Provided by	Christos Iraklis, Joshua Smend, Ali	500
245	Virtual Power Plants	Almarzooqi and Tareg Ghaoud	599
246	Optimizing Algorithms for Simulation of the Hurricane Minimizer	Everton Bailey	606
	Modeling and Simulation of an IM With ITSC Faulta Far	Lazar Amat Ellah Noussaiba, Said	
247	Modeling and Simulation of an IM With ITSC Faults For Stator Detection and Isolation	Watik, Lamri Chahinez, Elmerraoui	612
		Khadidja and Ferdjouni Abdelaziz	
	Mixed-initiative Approaches in the Design of a trusted shift	Rune Stensrud, Sigmund Valaker,	
248	of Coordination Forms: Supporting Collaboration to handle	Aletta R. Eikelboom and Bjørn	619
	Imperfect Partners	Mikkelsen	
		Christian Tutivén, Carlos	
254	Wind Turbine Main Bearing Condition Monitoring via	Benalcazar, Ángel Encalada, Yolanda	628
20.	Convolutional Autoencoder Neural Networks	Vidal, Bryan Puruncajas and Marcelo	020
		Fajardo	
257	A 50-Gbaud PAM-8 Modulator Driver Realized as a 3-Bit	Alexandru Giuglea, Mohammad Mahdi	624
257	Digital-to-Analog Converter	Khafaji, Guido Belfiore, Ronny Henker and Frank Ellinger	634
	A proliminary study on avaluation of passanger orientation at	and Plank Enniger	
258	A preliminary study on evaluation of passenger orientation at the airport terminal using the eye tracking technology	Tomasz Kisiel and Artur Kierzkowski	638
	the airport terminar using the eye tracking teemlology	Cystovia Affonso Alviano Managas	
262	Using Artificial Intelligence for Anomaly Detection Using	Gustavo Affonso, Alvaro Menezes, Reginaldo Nunes and Douglas	644
202	Security Cameras	Almonfrey	044
	Volmon Eiltoring for Trealing a Marie - Ati- C		
263	Kalman Filtering for Tracking a Moving Acoustic Source based on Energy Measurements	João Fé, Sergio Correia, Slavisa Tomic and Marko Beko	649
		and Marko DCKO	
265	Adaptive variability of the frog call oscillator provides advantages for communication in noise	Peter Narins	655
	-	Poter Rentley Coo Ling Lim Char	
266	Generating Synthetic Energy Usage Data to Enable Machine Learning for Sustainable Accommodation	Peter Bentley, Soo Ling Lim, Shrey	660
		Jindal and Sid Narang	
267	Close Human Robot Collaboration by means of a Low-cost Sensory Glove for Advanced Manufacturing Systems	Tyrone Bright, Sarp Adali and Glen Bright	666
	Prediction of Neuronal Firing Patterns in Zebrafish Embryos	Michael Makutonin, Ashley Delvento	
268	Using PCA	and Remah Alshinina	674
269	Power kite renewable energy production in Mauritius	Albert Boretti	680
	Supervised Machine Learning-based Protection for	Khalfan Al Kharusi, Abdelsalam El	
270	Transmission Line Connected to PV plant	Haffar and Mostefa Mesbah	686
	Assessment on Power Distribution Network Planning in Sub-	Michael E. Irechukwu, Michael N.	
271	Saharan Africa	Irechukwu and Samuel Mushakangoma	692
	Comprehensive Study of Kalman Filter Based State of	Tooliukwa and bamuei wushakangoina	
272	Charge Estimation Method for Battery Energy Management	Dinidu Jeewandara, Karunadasa	698
414	System in Microgrid	Jayawardena and Udayanga Hemapala	030
	System in Microgrid		

273	Case Study on the Tactical Level of an Autonomous Vehicle Control	Claudiu Pozna, Csaba Antonya and Ernö Horváth	704
274	In-situ control of conformity using vision sensors embedded on industrial robots	Omar El Assal, Khaled Benfriha, Chawki El Zant, Quentin Charrier, Marwan El Helou, Gelareh Najmi and Zaynab Zouhal	710
275	Power supply design for electrolytic Deuterium implantation in Zirconium	Yannick Verbelen, Tom Wallace- Smith, Kasia Clarke, Yoshiyuki Takahashi and Tom Scott	714
277	An Efficient Machine Learning Based Elderly Monitoring System	Dinidu Jeewandara, Lilan Karunaratne and Yasas Sanju Kandemulla Arachchige	720
279	Model Predictive HVAC Control with disturbance variable forecasting for city buses	Martin Sommer, Eric Sax and Tobias Rösch	725
280	Spatio-temporal behaviour of femtosecond solitons in graded-index multimode fibers	Fabio Mangini, Mario Zitelli, Mario Ferraro, Oleg Sidelnikov and Stefan Wabnitz	732
281	A New Approach for Detecting Activities of Daily Living Detection Using Smartphone and Wearable Sensors	Marly Costa, Gustavo Aquino, Mikaela Serrão, Diego Vieira, Elton Alencar, João Victor Negreiro, Emmerson Silva and Cicero Costa Filho	737
284	Handprinted Character and Online Signature Recognition Using Residual Convolutional Network: A Comparative Study	Hadi Oqaibi, Abdullah Basuhail and Gibrael Abosamra	744
285	Measurement-based Indoor Beam Alignment Utilizing Deep Learning	Árpád László Makara, Botond Tamás Csathó, László Csurgai-Horváth and Bálint Péter Horváth	751
286	Dual-fuel engines diesel-LNG	Albert Boretti	757
290	Electricity Load Forecasting: a New Hybrid Model Combining Wavelet Transform, Genetic Algorithm and LSTM Models	Mesbaholdin Salami, Masoumeh Rostam Niakan and Masoud Hasani	762
291	Effects of Mono/Di-Vacancies on Domain Growth of BaTiO3: An Atomistic Computer Simulation Study	Takahiro Tsuzuki, Shuji Ogata, Ryo Kobayashi, Masayuki Uranagase, Seiya Shimoi, Saki Tsujimoto, Frank Wendler and Dilshod Durdiev	768
292	Cooperative Perception using Cellular V2X in Mixed Traffic Scenario	Rony Hidayatullah, Jyh-Ching Juang, Zhao-Shun Zheng and Wei-Hsuan Chang	773
293	Thermal Modelling of a Single-Oil Cooled and Lubricated Electrical Drivetrain with Advanced Cooling Methods	Bart Peremans, Branimir Mrak, Jasper Nonneman, Michel De Paepe and Stephan Schlimpert	779
294	PROLEPSIS: Binary Analysis and Instrumentation of IoT Software for Control-Flow Integrity	Valentina Forte, Nicolò Maunero, Paolo Prinetto and Gianluca Roascio	785
295	Improved Analytical Calculation for 2D Current Displacement in Rectangular Conductors	Xi Zhu, Constantin Wohlers and Bernd Ponick	791
296	Static Analysis of PE files Using Neural Network Techniques for a Pocket Tool	Fabian Humberto Fonseca Aponte, Serena Ferracci, Federico Palmaro, Luca Iocchi, Daniele Nardi and Luisa Franchina	799
299	Mining of High Utility Itemsets for Incremental Datasets	Pushp Sra and Satish Chand	805
303	Entity Relation Extraction Model Based Negative Feedback Attention	Jun Qin, Liting Liao, Jing Liu, Weidong Li, Lu Liu and Zijian Chen	811
305	The Process of Assessing Professional Competencies of Specialists in the Field of Renewable Energy	Kristina Berzina	817

307	Fast Secret Computation Using Secret Sharing for n<2k-1 Secure Against Malicious Adversaries	Ryoya Kudo, Keiichi Iwamura and Masaki Inamura	821
308	Deep Learning Unsupervised Text-Based Detection of Anomalies in U.S. Chemical Safety and Hazard Investigation Board Reports	Nikodem Rybak and Maureen Hassall	827
309	Applying data mining techniques in the context of social media to improve situational awareness at large-scale events	Rainer Simon, Drazen Ignjatovic, Georg Neubauer, Clemens Gutschi, Johannes Pan and Siegfried Vössner	834
310	Mission Specific Quadrotor Reliability Analysis Framework	Soumita Ghosh and Siddhardha Kedarisetty	840
311	Wireless Home Automation System for Multifunctional Devices Incorporating Internet of Things(IoT)	Bruno Pedro, Filipe Barata and Hiren Canacsinh	846
312	MMAI - Mobile Moods Al; Electroencephalography Artifact Detection; Towards Objective Assessment of Mental States	Simon Stock, Florian Mazura, Fernenado Gomez, Marius Gerdes, Markus Schinle and Wilhelm Stork	852
314	A Decision Process Model for De-Identification Methods on the Example of Psychometric Data	Markus Schinle, Christina Erler, Simon Leenstra, Simon Stock, Marius Gerdes and Wilhelm Stork	858
315	Neural Networks for Control: A Tutorial and Survey of Stability-Analysis Methods, Properties, and Discussions	Griffin Norris, Guillaume J. J. Ducard and Christopher Onder	864
316	A Feedforward Neural Network Model for Forecasting Crude Oil Prices Using Macroeconomic and Geopolitical Factors	Md. Ragib Aunjum, Muhammad Naqi and Sifat Jamil	870
317	A fully sensorized test bench for prognostic activities on ball screws	Antonio Carlo Bertolino, Andrea De Martin, Matteo Gaidano, Stefano Mauro and Massimo Sorli	876
318	A new concept of bi-static radar for space debris detection and monitoring	Germano Bianchi, Giovanni Naldi, Franco Fiocchi, Pierluigi Di Lizia, Claudio Bortolotti, Andrea Mattana, Andrea Maccaferri, Alessio Magro, Mauro Roma, Marco Schiaffino, Alessandro Cattani, Denis Cutajar, Giuseppe Pupillo, Federico Perini, Luca Facchini, Luca Lama, Marco Morsiani and Marco Felice Montaruli	883
319	Non-linear Kalman Filters for Battery State of Charge Estimation and Control	Alessando Rizzello, Santo Scavuzzo, Alessandro Ferraris, Andrea Giancarlo Airale, Ettore Bianco and Massimiliana Carello	889
322	An improved discrete particle swarm optimization based opposition based learning for palm vein authentication	Lamis Ghoualmi, Mohamed El Amine Benkechkache and Amer Draa	896
323	Overview and Performance Evaluation of Vehicle-to-Grid (V2G) Power Transactions	Koffi Onipoh and Syed Zaidi	902
324	Modeling and Optimization of Fused Deposition Modeling process parameters for cylindricity control by using Taguchi method	Zohreh Shakeri, Khaled Benfriha, Mohammadali Shirinbayan, Nooshin Ghodsian and Abbas Tcharkhtchi	906
325	Educational Droop Control Laboratory Setup	Reinard Engelbrecht, Diëgo Zuidervliet and Peter van Duijsen	911
327	The use of Convolutional Neural Network and StarRGB technique for gait movements recognition in remote physiotherapy	Wyctor Fogos da Rocha, Pablo Pereira E Silva, Luiza Emília Vila Nova Mazzoni, Clebeson Canuto, Rafhael Milanezi de Andrade, Antônio Bento, Mariana Rampinelli and Douglas Almonfrey	917

329	Frequency-Splitting SWIPT with Joint Signal Detection and Nonlinear Distortion Compensation	Akashkumar Rajaram, Rui Dinis, João Guerreiro, Nalin D. K. Jayakody and Marko Beko	923
330	Transfer Learning for Power Systems Protection Applications	Fezan Rafique, Muhammad Hassan Ul Haq, Ruikun Mai, Ling Fu and Syed Muhammad Zahid	928
331	Statistical comparison of Denavit-Hartenberg based inverse kinematic solutions of the UR5 robotic manipulator	Jessica Villalobos, Irma Y. Sanchez and Fernando Martell	933
332	Integration of the quality control process into a 4.0 production system	Gelareh Najmi, Khaled Benfriha, Quentin Charrier, Marwan El Helou, Chawki El Zant, Zaynab Zouhal and Omar El Assal	939
334	Approach for industrial inspection in the context of Industry 4.0	Zaynab Zouhal, Khaled Benfriha, Marwan El Helou, Chawki El Zant, Quentin Charrier, Omar El Assal and Gelareh Najmi	945
336	Towards O-Ran enabled 5G-V2X in real-time resource markets	Iqra Mustafa, Naga Vijaya Gogineni and Hank Chingyao Huang	950
338	Fault detection for IoT hydrogen refueling station system using a combined hidden Markov model mixed with Gaussian	Jinwoo Lee, Wonjeong Cho and Jinhyuck Choi	955
339	Intelligent Algorithms for the Auto-configuration of Ad Hoc Wireless Networks based on Quality of Service Parameters	Steven Simbaña and Diego Vallejo- Huanga	961
340	A Review of Web Application Security Risks: Auditing and Assessment of the Dark Web	A S Murty Ch, Harmesh Rana, Rachit Verma, Roshan Pathak and Parag H Rughani	967
344	Effects of connectivity on the performance of a Trust-Distrust opinion dynamics model in regular networks	Nozomi Okano, Isamu Okada and Akira Ishii	974
345	Characterization of Compensation Topologies for Wireless Power Transfer System	Victor Adewuyi, Junior Milembolo, Munyaradzi Munochiveyi and Eunice Owoola	979
347	A Comparative Study of the Energy and Environmental Performance of Cement Industries in Ethiopia and Sweden	Alebachew Mossie, Michael Wolde, Getachew Beyene, Björn Palm and Dilip Khatiwada	985
349	Continuous Cardiovascular Monitoring with Pulse-Transit- Time to prevent Intradialytic Hypotension of Dialysis Patients	Hans Herrmann, Hartmut Ewald and Sebastian Koball	990
351	Driver Drowsiness Detection Using Deep Convolutional Neural Network	Farshad Farahnakian, Janika Leoste and Fahimeh Farahnakian	996
352	Economic and Energy Feasibility using Photovoltaic Solar Energy Sources as a response to the energy consumption of the municipality of Barcarena	Fábio Simões, Carla Viveiros and Filipe Barata	1002
354	Development of automated virtual CNC Router for application in a remote mechatronics laboratory	Miguel A. García-Martínez, Irma Y. Sanchez and Fernando Martell	1008
355	Laser-interferometric nanometre comparator for length gauge calibration in advanced manufacturing	Simon Rerucha, Miroslava Hola, Martin Sarbort, Jan Kur, Pavel Konecny, Josef Lazar and Ondrej Cip	1014
360	Operational Factors Affecting Undesirable Event Occurrence in the Railway System	Franciszek J. Restel and Szymon Haładyn	1019
365	The influence of the electromagnetic field on the neural network monitoring of insulation materials for electric cable networks	Nikolay Poluyanovich, Dmitriy Burkov, Marina Dubyago, Shurykin Alexandr and Evgeny Kosenko	1025
366	Towards A Human-centric Design Solution for Automated Systems to Enhance Driver's Comfort and Acceptance	Abhishek Singht Tomar, Mahantesh Shankar Gull, Suhaas Raju Penmetsa and Frans Tillema	1031
367	Mental Stress Detection using Machine Learning Algorithm	Aishwarya Bannore, Tejashree Gore, Apoorva Raut and Kiran Talele	1037

368	Forward and Inverse Kinematics Control of a Collaborative 6-DOF Robot for an Augmented Reality Educational System	Lorena Rodríguez Islas, Carlos Alberto Paredes Orta and Fernando Martell Chávez	1041
369	A Hyperparameter Search Approach Using BRKGA for Deep Feedforward Neural Network	Andersson A. Silva, Amanda S. Xavier and Ricardo M. A. Silva	1047
370	Design and Analysis of Multi-Input, Single-Output, Nonisolated DC/DC Converter for Fast Charging of Electric Vehicles	Abdalrahman Elshora and Hossam A. Gabbar	1053
372	Person Detection with Deep Learning and IoT for Smart Home Security On Amazon Cloud	Sajid Nazir, Yovin Kumar and Mohammad Kaleem	1060
373	Implementation of Cyber Threat Intelligence Platform on Internet of Things (IoT) using TinyML Approach for Deceiving Cyber Invasion	Abir Dutta and Shri Kant	1066
375	Modelling and Simulation of Single Ended Fault Location Algorithm for the Distributed Transmission Lines	Harshada Ahire, Prachi Agrawal, Shruti Bannalikar, Ankita Kasrale, Prashant Gawande and Sanjay Dambhare	1072
378	A Deep Transfer Learning Model for the Identification of Bird Songs: A Case Study for Mauritius	Jason Henri and Zahra Mungloo- Dilmohamud	1078
379	Towards an App To Aid South African Crime Prevention Police in Diagnosing Mobile Bully-Victims Among School Children	Fani Radebe and Michael Kyobe	1084
380	Analysis of Communication Requirements for Enabling the Coordinate Charge of Sustainable Multimodal Electric Vehicle Supply Equipment	Stefano Rinaldi, Marco Pasetti, Alessandra Flammini, Paolo Ferrari, Emiliano Sisinni, Alessandro Depari and Giulio Maternini	1092
383	Design and Experimental Assessment of a 60 kW All-Si Three-Phase Six-Leg T-Type Rectifier for Electric Vehicle Ultra-Fast Charging	Davide Cittanti, Enrico Vico, Matteo Gregorio and Radu Bojoi	1098
386	UHF mobile communication band rejecting 14-dipole log- periodic antenna for TV reception	Keyur Mistry, Pavlos Lazaridis, Zaharias Zaharis and Tian Hong Loh	1106
387	State of the art on energy recovery from shea residue	Alexandre Houemenou, Patrice Chetangny, David Adamon, Didier Chamagne, Gérald Barbier, Sossou Houndedako, Latif Fagbemi Ed-Sdi and Antoine Vianou	1110
391	Performance Analysis and Evaluation of Muhoroni 60MW Gas Turbine Power Plant	Moses Kabeyi and Oludolapo Akanni Olanrewaju	1116
392	Modified ARQ-based Cooperative Relaying Scheme for a Delay Tolerant Network	Musa Otaru, Abdulkareem Adinoyi, Mohammed Ajiya, Mohammed Aljlayl and Halim Yanikomeroglu	1124
394	High-Precision Precharge Control Circuit for SRAM in Convolutional Neural Network Processor	Xiaowei Chen	1130
395	Time Delay Estimation in Underwater Environment using Cross-Correlation Based Techniques	Faraz Talebpour, Mehrdad Saif, Hadi Amiri and Shahpour Alirezaee	1133
396	A Novel Robust Technique to compensate I/Q imperfections In Quadrature Modulator using LMS Algorithm	Faraz Talebpour, Aduwati Sali, Reza Alirezaee, Pooria Varahram and Shahpour Alirezaee	1139
397	Cubesat's power generation optimization based on orbital and physical parameters	Faraz Talebpour, Farhad Fallahlalehzari, Saeed Mozaffari and Shahpour Alirezaee	1148
398	Image processing tool for detection of liver disease	J. Rodolfo Maestre-Rendon, Norma Ramírez Hernández, Arturo A. Fernandez-Jaramillo, Nancy E. Guerrón Paredes and José Javier Serrano Olmedo	1158

	Controller Adjustment Using Symmetrical Optimum for	Alexandra Pravikova, Danil	
401	Load Simulator Based on Boost Converter	Lyapunov and Anton Yudintsev	1163
407	Networks with the structure of a combined combinatorial	Alexander Frolov and Natalya Kochetova	1168
408	Invulnerability optimization analysis of interdependent	Chunyang Tang, Yuzhi Xiao, Haixing	1174
414	Towards Advance Encryption Based on a Generalized Suzuki 2-Groups	Zhao and Zhonglin Ye Gennady Khalimov, Yevgen Kotukh, Svitlana, Khalimova, Oleksandr Sievierinov, Andrii Vlasov, Oleksandr Marukhnenko and Dmitry Tsyplakov	1182
415	Labelling Unknown Class Samples	Rup Kumar Deka	1188
416	Experimental comparison between discrete time and event-based PID controllers on a nonlinear process	Isabela Birs, Cristina Muresan, Ioan Nascu and Robin De Keyser	1194
417	Dual Band Current Reusing VCO with Loop Filter and Sigma-delta Modulators for PLL Applications	Wen Cheng Lai	1200
421	Investigating the Effects of Covid-19 on Online Shopping Cybercrime in Buffalo City	Olukayode Oki and Sipesande Ngotshane	1204
425	Integration of GNSS and laser measuring device with smartphone cartographic app in electricity distribution network	Euler Ribeiro, Beatriz Cardoso, Marcos Aurelio Izumida Martins, André Luiz Pereira, Kleber Duarte Tomaz and Silvia de Francisci	1210
427	Hierarchical Clustering Algorithm for Analyzing Risk of Earthquake on Sumatra Island	Hasih Pratiwi, Sri S Handajani, Irwan Susanto, Senot Sangadji, Renny Meilawati and Indah Septidiana	1214
428	Analysis of the Effects of Microscopy Techniques on the Performances of Convolutional Neural Network Architectures in Microscopic Fusarium Microconidia Detection	Erinn Giannice Abigan, Josh Daniel Ong, Luis Gabriel Cajucom, Patricia Angela Abu and Ma. Regina Justina Estuar	1220
436	A 6.22pJ/conv-step Split Design and Subtractor based Binary Search ADC	Dipti D, Nikunj Patel, Kavindra Kandpal, Prasanna Kumar Misra and Manish Goswami	1226
441	Vehicle For Plastic Garbage Gathering	Janusz Bobulski and Mariusz Kubanek	1230
444	Optimal Energy Management and sizing of the power sources for the solar powered hydrogen vehicle	Divyesh Arora, Kamal Nouri and Ajinkya Deshmukh	1235
449	Agile Methodology use factors that influence project performance in South African Banking sector-A case study	Makoena Moloto, Anneke Harmse and Tranos Zuva	1241
453	Modelling IoT for Immunisation	Farell Folly	1247
455	Pose Estimation of Hurdles Athletes using OpenPose	Pouya Jafarzadeh, Petra Virjonen, Paavo Nevalainen, Fahimeh Farahnakian and Jukka Heikkonen	1253
456	Intrusion Detection using Deep Learning	Anwer Misbah, Ahmed Ghufran, Akhunzada Adnan and Siddiqui Shahbaz	1259
458	Intelligent Protection Strategy of the microgrid of the High Institute for Agriculture and Rural Training of Bambey (HIART), Senegal	Mamadou Traore, Alphousseyni Ndiaye, Papa Latabara Sow and Senghane Mbodji	1265
459	Performance Assessment of a Hybrid PV/T system during Winter Season under Sharjah Climate	Mena Maurice Farag, Fahad Faraz Ahmad, Abdul Kadir Hamid, Chaouki Ghenai, Maamar Bettayeb and Monadhel Alchadirchy	1271
461	Application of FFT-PEEC Method for Nonlinear Inductance Extraction	Nicolò Marconato and Francesco Lucchini	1276
462	Deep Learning in Mobile Sketch-Based Modelling	Patrick Werner, Wolfgang Heiden, Ernst Kruijff and Andre Hinkenjann	1282

465	Challenges in Caching Strategies for Mobile Edge	Tanusha Bhuruth, Avinash Mungur, Sheeba Armoogum and Sameerchand	1287
	Computing	Pudaruth	
470	A Novel Redefined Electromagnetic Damping Equation for Vibration Energy Harvester	Tunde Isaiah Toluwaloju, Chungket Thein and Dunant Halim	1294
476	Periodic Solution to the Discrete-Time Counterpart of a Neutral-Type Cellular Neural Network with Time-Varying Delays and Impulses	Zlatinka Kovacheva and Valery Covachev	1300
477	Detecting Aberrant Values and Their Influence on the Time Series Forecast	Alina Barbulescu, Cristian Stefan Dumitriu and Florentina-Loredana Dragomir	1306
478	Modulation Processes and Mathematical Models of the TCR	Stelios Ioannou, Maria C. Argyrou, Paul Christodoulides, Marios Raspopoulos, Mohamed Darwish and Christos C. Marouchos	1311
479	Taormina: A LoRa-based localization scheme for smart road scenarios	Francesco Mazzola, Stefano Giglio, Alberto A. Brincat, Salvatore Quattropani, Roberta Avanzato, Francesco Beritelli and Giacomo Morabito	1316
481	Review of Battery Management Systems	Mohamed Darwish, Stelios Ioannou, Alan Janbey, Hassan Amreiz and Christos C. Marouchos	1322
482	Use of Machine Learning Techniques in the Prediction of Heart Disease	Battula Krishna, R Durga Dinesh, K Surya Pratap and G Vinay Kumar	1328
486	Impact of Real-World Market Conditions on Returns of Deep Learning based Trading Strategies	Mirko Corletto, Matthias Kissel and Klaus Diepold	1333
487	Multi-camera Scanning System for Collecting and Annotating 3D Models of the Head and Neck	Silvia Stefunova, Dusan Koniar, Libor Hargas and Jaroslav Bulava	1339
488	Effects of Applying Ferrofluid to Permanent Magnet Direct Current Motor	Necibe Fusun Oyman Serteller	1345
489	Comparative Analysis of SRM, BLDC and Induction Motor Using ANSYS/Maxwell	Bekir Gecer, Ozturk Tosun, Hasbi Apaydin and Necibe Fusun Oyman Serteller	1351
490	ReDroId: Remote Drone Identification Based on Visual RSA SecurID Tokens	Ben Nassi, Aviel Levy, Yaron Pirutin, Ryusuke Masuoka, Assaf Shabtai and Yuval Elovici	1357
491	Kinematics Control of a Redundant Planar Manipulator with a MLP Neural Network	Vladimir Hlavac	1366
492	Evaluating the application of a computer vision model in the customer service chatbot of an electric utility	Fernando Finardi, Giovanni Holanda, Cristina Adorni, Marcos Nader and Katerinne Pinheiro	1371
493	The Internet of Medical Things (IoMT): A Vision on Learning, Privacy, and Computing	Pooyan Vajar, Alston Lloyed Emmanuel, Alireza Ghasemieh, Parsa Bahrami and Rasha Kashef	1376
494	Symptomatic & Non-Symptomatic Hepatocellular Carcinoma Prediction using Machine Learning	Md. Ashfaqul Haque, Israt Jahan Dristy and Md. Golam Rabiul Alam	1383
498	Security Risks Assessment in an Industry 4.0 Plant	Ingrid Barbosa, Rafael dos Reis, Wanderson Saldanha, Alexandre Lugli, Francisco Do Carmo and Sérgio Ribeiro	1389
499	Output Response of Relative Saturation (RS) Sensor in Transformer Oil	Folad Fawad, Supakit Chotigo and Kamon Jirasereeamornkul	1395
501	MOD3D-PAT — A Novel Modified 3rd Degree Polynomial Approximation for Modelling Traffic Congestion in Urban Areas	Robin Kuok Cheong Chan, Joanne Mun Yee Lim and Rajendran Parthiban	1401

502	PM-ISD Traceability Metrics Enhance Reliability Assessment for Safety-Critical Systems Development	Abdulaziz Thawaba, Azizul Azhar Ramli and Mohd Farhan Md. Fudzee	1407
505	Processes: A Case Study of Oil and Gas Well Drilling Project Mitigating Preconception in Machine Learning Classifiers	Henry Ngie, Dr. Lawrence Nderu, Dr. Leah Mutanu and Dorcas Mwigereri Gicuku	1413
506	A Novel Hierarchical Predictive Energy Management Strategy for Plug-in Hybrid Electric Bus Combined with Deep Reinforcement Learning	Ruchen Huang, Hongwen He, Xiangfei Meng and Menglin Li	1419
507	Constraint handling in extremum-seeking control for wave energy systems: A case study	Edoardo Pasta, Nicolas Faedo, Luca Parrinello, Fabio Carapellese, John V. Ringwood and Giuliana Mattiazzo	1424
508	A Two-Stage Deep Learning Strategy for Pneumothorax Classification	Yuchi Tian and Xiaodong Yang	1430
510	Grafcet to Arduino: Edit and Upload Grafcets on an Arduino Boards	Maurice Comlan, David Delfieu and Narcisse Assogba	1436
514	Optimization of a SOFC-based Generation System on biogas	Elena Sosnina, Andrey Shalukho and Leonid Veselov	1442
518	LungSeg: A Comparative Study of Neural Network Architecture for Lung Segmentation	Dhyan Vyas and Aakash Dhananjay Shanbhag	1447
519	PIDS: An Essential Personal Information Detection System for Small Business Enterprise	Chih-Chieh Chiu, Pang-Wei Tsai and Chu-Sing Yang	1453
521	A survey on privacy preservation in video big data	Bingwen Feng, Yuchun Lin, Tianhao Xu and Jiping Duan	1459
522	Object Detection in Dental X-ray Image Using 5-axis Coordinate System	Jonghwan Park and Younghoon Lee	1465
523	Modeling of Electric Grid Behaviors having Electric Vehicle charging stations with G2V and V2G Possibilities	Evode Rwamurangwa	1471
524	Information technology of remote monitoring and control	Oksana Mnushka, Volodymyr Savchenko, Serhii Leonov and Olena Shaposhnikova	1476
525	Development of New Track Circuits for Energy Conservation and Signal Control Innovation	Takayuki Terada, Hiroshi Mochizuki and Hideo Nakamura	1481
526	Sentiment Analysis of Text with Lossless Mining	Abdul Razaq, Sanaz Kavianpour and Gavin Hales	1486
527	A Stochastic Resonance Based Signal Reinforcement Approach for Early Fault Diagnosis of Rolling Bearings	Haixin Zhao, Xiaomo Jiang and Mingjun Ma	1491
528	Solar Photovoltaic (SPV) Power Plant Connected Agricultural Feeder Performance Analysis	Nivedita Padole, Dr. Ravindra Moharil and Anuradha Munshi	1496
530	The surface characteristics features of the electromagnetic field of the rotor of a polyfunctional electromechanical converter	Mykola Zablodskiy, Volodymyr Gritsyuk, Vladyslav Pliuhin and Igor Beletsky	1503
531	Clustering of indoor temperature time series	Artur Romazanov and Irina Zakharova	1508
532	Benchmarking and Selecting Optimal Diabetic Retinopathy Detecting Machine Learning Model using Entropy and TOPSIS Method	Sajjad Ahmed, Shaily Roy and Golam Rabiul Alam	1512
533	Processing of ESM Data with ANN	Jakub Stencek	1518
534	Glitter Belt Global Measurement System: Indian Ocean Component Preparation	Narayanan Komerath, Arun Sharma, Ravi Deepak and Adarsh Deepak	1524
535	Waypoint-Based Global Optimal Path Planning Algorithm for Mobile Robots	Jing Ren, Xishi Huang and Raymond N. Huang	1530
537	Optimal Allocation of Battery Energy Storage System Using Whale Optimization Algorithm	Ling Ai Wong and Vigna Kumaran Ramachandaramurthy	1536
538	Optimal Allocation of Battery Energy Storage System Using WOA-AIS considering Net Load Issue	Ling Ai Wong and Vigna Kumaran Ramachandaramurthy	1541

		4 1 37 4 1 4 4 37 1 5	
540	Audio Captcha for Visually Impaired	Angelo Mathai, Atharv Nirmal, Purva Chaudhari, Vedant Deshmukh, Shantanu Dhamdhere and Pushkar	1547
541	Student Perception of Software Engineering Factors Supported by Machine Learning	Joglekar Daniel Moritz Marutschke, Jeremy White and Uwe Serdült	1552
542	Battery Control Algorithm for Merchant Ships Using Load Usage Area	Lee Jonghak, Oh Jihyun and Oh Jinseok	1558
543	A Comparative Study of Collider Types & Input Methods for Interaction with Nested Holograms	Arshak Anjum, Jhasketan Padhan, Daniel Velazco, Julien Abinahed, Nikhil Navkar, Nikolaos Tsekos, Abdulla Al Ansari and Shidin Balakrishnan	1564
545	An Investigation of the Effects of Channel Coding Techniques in SC and MC VLC Systems in AWGN and Color Noise Environment	Efecan Polat, Nuh Mehmet Küçükusta, Timurhan Devellioğlu, Burak Besceli, Gamze Toprakcı, Mehmet Murat Güçlü, Taha Moğol and Ali Özen	1570
546	A Comparative Study of Coded and Uncoded Optical Frequency Domain Channel Equalizer in Visible Light Communications	Gamze Toprakcı, Sinem Temurtaş, Efecan Polat and Ali Özen	1576
547	Enhancing the Performance of Flip-OFDM Systems with Channel Coding Techniques for Visible Light Communications	Sinem Temurtaş, Gamze Toprakcı and Ali Özen	1580
551	A Comparison of a Recloser Performance in a Passive and Active Distribution System	Siyabonga Gumede and Akshay Saha	1585
552	Recommendation systems - modeling abusive clauses in e- commerce	Florentina-Loredana Dragomir, Cristian Stefan Dumitriu and Alina Barbulescu	1591
553	Mapping lava flows at Etna Volcano using Google Earth Engine, open-access satellite data, and machine learning	Eleonora Amato, Claudia Corradino, Federica Torrisi and Ciro Del Negro	1595
555	Automated Detection and Cropping of Hyphae in Microscopic Images of Various Fungi	Luis Gabriel Cajucom, Erinn Abigan, Josh Ong, Patricia Angela Abu and Ma Regina Justina E. Estuar	1601
556	Mathematical models of quality estimating of change point detection algorithm for random processes	Elena Benderskaya	1607
557	Textual Conversational Sentiment Analysis in Deep Learning using capsule network	Manoj Singh, Subhash Panwar, Sanju Choudhary and Pankaj Ojha	1611
558	Construction of Circular Convolution Group for Block Data Transmission with High Diversity Order	Ho-Hsuan Chang, Canbin Li, Donghua Xuan and Huanhui Liang	1617
560	Open Architecture for Ayurveda-Led Diagnostic Telemedicine	Narayanan Komerath, Anand Kamath, Divakaran Kottarattil, Ravi Deepak and Adarsh Deepak	1622
561	Accelerating Tests of Arithmetic Circuits Through On-FPGA Stimuli Generation and Their Reduction	Jakub Lojda, Jakub Podivinsky, Ondrej Cekan and Zdenek Kotasek	1628
566	SVAS-Secure Ventilation Assist System For Confined Spaces	Narayanan Komerath, Adarsh Deepak, Ravi Deepak, William McAtee and Vrishank Raghav	1634
568	Sensing and sensing-of-sensing with drones	Steve Mann, Samir Khaki, Jaden Bhimani, Gael Verges and Faraz Sadrzadeh-Afsharazar	1640
570	The renewable energy landscape in Benin: an analysis and review of barriers, targets, policies and actions for a clean energy transition	Habib Conrad Yotto, Patrice Koffi Chetangny, Jacques Aredjodoun, Sossou Houndedako, Didier Chamagne, Gerald Barbier and Antoine Vianou	1646
572	Improvement of an Off-grid Electricity Supply System: A Case Study in Corisco International Airport	Mafwele Guy Raymond Kilimi, Vinny Motjoadi and Pitshou Ntambu Bokoro	1652
576	Beyond a Three-Dimensional Digital Rescue Sheet	Thomas M. Deserno, Nadja Stachowiak and Ju Wang	1660

577	Unstructured Big Data Information Extraction Techniques	Poonam Jadhav, Swarupa S. Bodhe, Gautam Borkar and Amarsinh V.	1666
377	Survey: Privacy Preservation Perspective	Vidhate	1000
578	Data Transmission and Remote Control of Android Mobile Devices	Adela Puscasiu, Alexandra Fanca, Dan- Ioan Gota, Claudiu Domuta, Honoriu Valean, Ovidiu Stan and Liviu Miclea	1672
583	Smart Home with Wireless Smart Doorbell with Smart Response	Maryam Khan, Hafsa Anum, Syeda Samana Batool and Bushra Bashir	1678
585	AI-Based Behavioral Competency Assessment Tool to Enhance Navigational Safety	Lili Liu, Virdi Satinder Singh, Samuel Hon, Diem Le, Kelvin Tan, Daniel Zhang and David Chai	1683
587	Thin Tube Network Used for Mechatronic Suspension System of Lower Limb Prosthesis	Alina Rodica Spanu, Daniel Besnea and Mazen Elfarra	1689
589	Experimental Analysis of Approaches to Improve the Energy Performance of a Grid Tied PV System in Colombia	Yecid Alfonso MuÑoz Maldonado, Miguel Angel De La Rosa Garcia, Bayron Yesid Diaz Sanabria and Camilo Eduardo Delgadillo Aguilera	1694
590	Sizing Of An Island Microgrid Using Demand Side Management Strategies	Yecid Alfonso MuÑoz Maldonado, Maria De Los Angeles Pinto Calderon and Miguel Angel De La Rosa Garcia	1699
592	On the Influence of Mooring in Wave Energy Converters Productivity: the PeWEC case	Francesco Niosi, Luca Parrinello, Bruno Paduano, Edoardo Pasta, Fabio Carapellese and Giovanni Bracco	1704
593	Simplified Dynamic PV Generator Model for Analysis of Voltage and Current Variation in Feeder with High DG Integration	Luann Georgy O. Queiroz, Mariana A. Mendes and Oureste Elias Batista	1710
595	Voltage Stability Planning for Modern Bulk Power System with Retiring Conventional Generation	Luiz Fernando Ribas Monteiro and Antonio Carlos Zambroni de Souza	1716
596	Digital Twin and ecological transition integration in training process	Philippe Pernelle, Thibault Carron, Stéphane Talbot and David Wayntal	1722
598	Coordination of multiple wheeled mobile robots with convoy and delta formations	Diana Hernandez-Jimenez, Enrique Rodriguez-Nava, Francisco Trujillo- Ocampo, Valeria Godinez-Cantillo, Luis Sanchez-Zapata and Juan Mata- Machuca	1728
601	Considering Context in Procedures of Personal Data Discovery	Hassane Tahir and Patrick Brézillon	1734
602	Effect of Blade Design and Control Strategies On Levelized Cost of Energy of Tidal Stream Turbines	Domenico Coiro and Guido Lazzerini	1739
604	EveryWAN - An Open Source SD-WAN solution	Carmine Scarpitta, Pier Luigi Ventre, Francesco Lombardo, Stefano Salsano and Nicola Blefari-Melazzi	1745
605	Solving Reactive Power Optimization Problem Using Weight Improved PSO Algorithm	Shaima Hamdan Shri, Mohammed B. Essa and Ayad Fadhil Mijbas	1752
607	Electrical Power Status Notification System for Developing Countries	Obiseye Obiyemi, Oyeyemi Fagbohun, Olalekan Bada, Oluwatobi Awobifa, Temidire Akinyemi, Surendra Thakur, Abdultaofeek Abayomi and Emmanuel Adetiba	1757
608	Image Processing Techniques for Medical Applications	Yalmar Ponce, Julio Huanca, Edgar Holguin Holguin, Fidel Ticona and Manuel Ibarra	1762
614	Long Thorax Disease Classification Using Convolutional Long Short Term Memory	Kolawole Olulana, Pius Owolawi, Chunling Tu and Bolanle Abe	1768
616	Development and validation of preliminary fractional order impedance models for experimental pain assessment	Isabela Birs, Cristina Muresan, Mihaela Ghita, Dana Copot, Martine Neckebroek and Clara Mihaela Ionescu	1774

617	An image-guided mobile robotic system for underground pipe navigation and condition monitoring	Yoan Juganaikloo and Mahendra Gooroochurn	1780
618	Design and Fabrication of a Low-Pass Filter based on a Microstrip Resonator for Microwave Applications	Jameel Ahmad, Faran Awais Butt, Zawar Hussain, Khalid Ijaz and Muhammad Adnan	1786
621	Protecting Business from Data Breach	Montrel D Morgan, Md Minhaz Chowdhury and Shadman Latif	1791
622	Managing the Cyber World: Hacker Edition	Sean Vandervelden, Md Minhaz Chowdhury and Shadman Latif	1796
623	Dark Web: A Facilitator of Crime	Rhiannon Cole, Shadman Latif and Md Minhaz Chowdhury	1802
624	Risks and Anatomy of Data Breaches	Samuel Caston, Md Minhaz Chowdhury and Shadman Latif	1808
626	Managing the Impact of Embedded Generation on Distribution Networks using Autonomous Smart Inverters: a South African Perspective	Lukas van Eck, Bernard Bekker and Munyaradzi Justice Chihota	1814
627	Evaluation of Influence Coefficients for Harmonic Analysis on the Example of EHV Cabling	Andrea Schaefer, Jutta Hanson and Gerd Balzer	1820
629	Discriminating invasive Solanum mauritianum using image texture and sparse PLS discriminant analysis	Romano Lottering, Kabir Peerbhay and Shenelle Lottering	1826
630	Automation for two-position fluorescence measurement of a single cell captured in a microfluidic biochip	Refayet Siam, Scott Luu, Avid Khamenehfar, James Wang, Mike Blackstock and Paul C.H. Li	1831
631	IPv6 Plug and Play Business Firewall Design Based on Iptables, Nettop and Linux	Eudes Rigoberto Apaza Estaño, Luis Enrique Baca Wiesse and Christian Augusto Romero Goyzueta	1835
632	LoRaWAN Instant Messaging System For Areas Without Telecommunication Services and Disaster Environment	Jose Emmanuel Cruz de la Cruz, Christian Augusto Romero Goyzueta, Edison Victor Sagua Machaca and Wilson Antony Mamani Machaca	1840
633	Design of a General Purpose 8-Bit Timer with Simplified Counter Module for a System On Chip in Verilog Language	Jose Luis Cueva Mamani, Christian Augusto Romero Goyzueta and Jose Emmanuel Cruz de la Cruz	1844
634	VPNoT: End to End Encrypted Tunnel Based on OpenVPN and Raspberry Pi for IoT Security	Christian Augusto Romero Goyzueta, Jose Emmanuel Cruz de la Cruz and Cristian Delgado Cahuana	1849
636	Calculate Pulse from Touch Error Free PPG Signal with 2nd Order Butterworth Filter	Ayan Chatterjee	1854
637	Staged Fault Tests to Validate a Fast Protection System of Low-Voltage DC Microgrids	Duong Minh Bui, Phuc Duy Le and Dung Thanh Nguyen	1860
638	Improving quality of service industries using online customer reviews: cross-sector study	Suchithra Rajendran and Sandhiya Baskar	1866