## 2021 IEEE International IOT, Electronics and Mechatronics Conference (IEMTRONICS 2021)

Toronto, Ontario, Canada 21 – 24 April 2021

Pages 1-558



IEEE Catalog Number: ISBN:

CFP21Y72-POD 978-1-6654-1160-8

## 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:
 CFP21Y72-POD

 ISBN (Print-On-Demand):
 978-1-6654-1160-8

 ISBN (Online):
 978-1-6654-4067-7

## **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



## **Content:**

SL NO.	PAPER NAME	AUTHORS WITH AFFILIATION	PAGE NO.
1	Algorithmic Method of Security of the Internet of Things Based on Steganographic Coding	Islambek Mirzabaevich Saymanov (National University of Uzbekistan, Uzbekistan)	1
2	A Hybrid Blockchain Consensus Algorithm Using Locational Marginal Pricing for Energy Applications	Soham Ghosh (University of Kansas & Black & Veatch, USA); Raj S Dutta (Illinois Institute of Technology, USA)	6
3	Design of an Accurate, Cost- Effective Radix-4 Booth Multiplier	Riya Agarwal, Sanjana Jayakrishna and Sivaselvan N (Manipal Institute of Technology, India)	14
4	Security Procedures for User- Centric Ultra-Dense 5G Networks	Mohammed Rajhi (Jazan University)	20
5	An Ultra Low Power MoS2 TFET- Based PLL Design for IoT Application	Naheem Adesina (Louisiana State University, USA)	25
6	The Development of a Routing Protocol Based on Reverse-AODV by Considering an Energy Threshold in VANET	Gedalia Nabe Razafindrobelina (ITS, Indonesia); Radityo Anggoro (Institut Teknologi Sepuluh Nopember, Indonesia); Ary Mazharuddin Shiddiqi (Sepuluh Nopember Institute of Technology, Indonesia)	31
7	Design and Implementation of ZigBee Based Low-Power Wireless Sensor and Actuator Network (WSAN) for Automation of Urban Garden Irrigation Systems	Asrorbek Eraliev and Giovanni Bracco (Politecnico di Torino University, Italy)	38
8	LoRa Cloud-Based Platform for Internet of Things Applications	Mouna Gassara (Sfax University, Tunisia); Elleuchi Manel (ENIS, Tunisia); Mohamed Abid (CES-ENIS, Tunisia)	45
9	COVID-19 Identification in CLAHE Enhanced CT Scans with Class Imbalance Using Ensembled ResNets	Sowmya Sanagavarapu and Sashank Sridhar (Anna University, India); Gopal Venkata Tadepalli (College of Engineering, Guindy Campus & Anna University, Chennai, India)	51

10	Dynamic Analysis of Quadcopter with Novel Controller	Manas Kumar Sahoo and Jayanta Dutt (IIT Delhi, India); Subir Saha (Indian Institute of Technology Delhi, India)	58
11	Network Routing in SDNs Using Topology Based Multitask Neural Modelling	Sowmya Sanagavarapu and Sashank Sridhar (Anna University, India)	64
12	A Light-Based Interpretation of Schrodinger's Wave Equation and Heisenberg's Uncertainty Principle with Implications on Quantum Computation	Pravir Malik (Deep Order Technologies, USA)	73
13	Evaluation of Moth-Flame Optimization, Genetic and Simulated Annealing Tuned PID Controller for Steering Control of Autonomous Underwater Vehicle	Sudarshan Kumar Babu Valluru, Karan Sehgal and Hitesh Thareja (Delhi Technological University, India)	79
14	How Stability of Hybrid Coupler Characteristic Affects Front-End Isolation of In-Band Full Duplex System	Soheyl Soodmand, Kevin A Morris and Mark Beach (University of Bristol, United Kingdom (Great Britain))	85
15	Effects of Noise on Machine Learning Algorithms Using Local Differential Privacy Techniques	Krishna Chaitanya Gadepally (BITS Pilani, India)	91
16	Spectrum Segmentation Techniques for Edge-RAN Decoding in Telemetry-Based IoT Networks	Michael Schadhauser (Friedrich-Alexander University Erlangen-Nuremberg, Germany); Joerg Robert (Friedrich-Alexander Universität Erlangen-Nürnberg, Germany); Albert Heuberger (Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany); Bernd Edler (International Audio Laboratories Erlangen, Germany)	95
17	Dynamic Hand Gesture Pattern Recognition Using Probabilistic Neural Network	Debasish Bal (International Islamic University Chittagong, Bangladesh); Asif Mohammed Arfi (University of Yamanashi, Bangladesh)	103

18	Privacy Enhanced Energy Prediction in Smart Building Using Federated Learning	Sai Venketesh Dasari and Kaushal Mittal (International Institute of Information Technology, Bangalore, India); Sasirekha Gvk (Electronics City & IIIT Bangalore, India); Jyotsna Bapat (International Institute of Information Technology, India); Debabrata Das (International Institute of Information Technology - Bangalore, India)	107
19	Virtex 7 FPGA Implementation of 256 Bit Key AES Algorithm with Key Schedule and Sub Bytes Block Optimization	Mahendrakumar Gunasekaran (Xilinx Semiconductor, India); Kumar Rahul (XILINX, India); Santosh Yachareni (Xilinx Semiconductor, India)	113
20	Comparison and Analysis of Different Feeding Techniques for MIMO Antenna's UWB Applications with Defected Ground Structure	Mohan K N, K Himaja Reddy and N Yasaswini (KLEF Deemed to be University, India)	119
21	Explainable Predictions of Industrial Emissions	Sudarshan S Chawathe (University of Maine, USA)	126
22	Forecasting the Early Market Movement in Bitcoin Using Twitter's Sentiment Analysis: An Ensemble-Based Prediction Model	Ahmed Fakhri Ibrahim (University of Waterloo, Canada)	133
23	Expert Finding in Scholarly Data: An Overview	Wael M.S Yafooz and Abrar Almuhanna (Taibah University, Saudi Arabia)	138
24	Applications of Cryptography in Database: A Review	Huanhao Xu (New York University, USA); Kutub Thakur (New Jersey City University, USA); Abu Kamruzzaman (Pace University, USA); Md L Ali (Rider University, USA)	145
25	Approach for the Wound Area Measurement with Mobile Devices	Filipe Ferreira (Instituto Politécnico de Castelo Branco, Portugal); Ivan Miguel Pires (Instituto de Telecomunicações, Portugal); Vasco Ponciano (Instituto Politécnico de Castelo Branco, Portugal); Monica Isabel Costa (Polytechnic Institute of Castelo Branco & EST, Portugal); Nuno M. Garcia (Universidade da Beira Interior & Instituto de Telecomunicações, Universidade Lusófona de Humanidades e Tecnologias, Portugal)	151

26	On the Security of Cyber-Physical Systems (CPS) Against Stochastic Cyber-Attacks (SCA) Models	Qasem Abu Al-Haija (University of Petra (UoP), Jordan)	155
27	Stock Price Prediction Using a Multivariate Multistep LSTM: A Sentiment and Public Engagement Analysis Model	Bipin Aasi, Syeda Aniqa Imtiaz, Hamzah Qadeer, Magdalean Singarajah and Rasha Kashef (Ryerson University, Canada)	161
28	Galois Field Arithmetic Operations Using Xilinx FPGAs in Cryptography	Hari Krishna Balupala (Xilinx India, India); Kumar Rahul (XILINX, India); Santosh Yachareni (Xilinx Semiconductor, India)	169
29	Multiuser Data Dissemination in OFDMA System Based on Deep Q- Network	Yuan Xing (University of Wisconsin-Stout, USA); Haowen Pan (Shanghai Legit Network Technology Co., Ltd., China); Bin Xu (USA); Tianchi Zhao (University of Arizona, USA); Cristiano Tapparello (University of Rochester, USA); Yuchen Qian (Baylor University, USA)	175
30	Numerical and Simulation Verification for Optimal Server Allocation in Edge Computing	Dawei Li, Chigozie Asikaburu and Jiacheng Shang (Montclair State University, USA); Ning Wang (Rowan University, USA)	181
31	Imputation Analysis of Central Tendencies for Classification	Ramprakash Pavithrakannan, Nikitta Baker Fenn, Sriram Raman, Varadharajan Kalyanaraman, Vignesh Kumar Murugananthan and Jeevanandham Janarthanan (Lambton College, Canada)	188
32	Face Mask Recognition with Realistic Fabric Face Mask Data Set: A Combination Using Surface Curvature and GLCM	Regina Lionnie, Catur Apriono and Dadang Gunawan (Universitas Indonesia, Indonesia)	195
33	Phase Noise and Jitter Measurements in SEU-Hardened PLL Design	Naheem Adesina (Louisiana State University, USA)	201
34	Dual Tuned Switch for Dual Resonance 1H/13C MRI Coil	Gameel Saleh (Imam Abdulrahman Bin Faisal University, Saudi Arabia); Ashraf Abuelhaija (Applied Science Private University, Jordan)	207

35	Assessment of Electromagnetic Energy Absorption Rate in Hibiscus Flower Model at 947.50 MHz and 1842.50 MHz	Nibedita Mukherjee (Budge Budge Institute of Technology, India); Ardhendu Kundu and Bhaskar Gupta (Jadavpur University, India); Monojit Mitra (IIEST, India)	214
36	Extended Three-Stage Recursive Least Squares Identification Algorithm for Multiple Input Single Output CARARMA Systems	Munya Arwin and Nasar Aldian Shashoa (The Libyan Academy, Libya)	218
37	The Demographic Profile Most at Risk of Being Disinformed	Kevin Matthe Caramancion (University at Albany, USA)	224
38	On Error Correction Performance of LDPC and Polar Codes for the 5G Machine Type Communications	Belhadj Salima (Algeria); Moulay Lakhdar Abdelmounaim (University of Bechar, Algeria)	231
39	Mobile Application Recommendation System for Mobile Data Plan Research in Progress	Mohamed Imran Mohamed Ariff and Nor Ainol Yaqin Fadzil (Universiti Teknologi MARA Perak Branch, Malaysia); Noreen Izza Arshad (Universiti Teknologi PETRONAS, Malaysia)	235
40	Metal Oxide Surge Arrester: A Tool for Lightning Stroke Analysis	Muhammad Shaban (Loughborough University, United Kingdom (Great Britain))	239
41	A Novel Machine Learning Based Screening Method for High-Risk Covid-19 Patients Based on Simple Blood Exams	Narayana Darapaneni (Great Learning, India & Northwestern University, USA); Richa Agrawal, Arti Kumari, Mohit Gupta, Sachin Padasali, Prabu Purushothaman and Anwesh Reddy Paduri (Great Learning, India)	245
42	American Sign Language Detection Using Instance-Based Segmentation	Narayana Darapaneni (Great Learning, India & Northwestern University, USA); Yashraj Tambe, Vihan Parmar, Prasad Gandole, Anshuman Dwivedi, Kirthi Krishnan Ganeshan, Sureshkumar Ramasamy and Anwesh Reddy Paduri (Great Learning, India)	251

43	Traffic Monitoring and Analysis at Toll Plaza	Narayana Darapaneni (Great Learning, India & Northwestern University, USA); Parikshit Bangde (Shri Ramdeobaba College of Engineering and Management, India); Amit Mane, Umang Maheshwari and Sushilkumar C Thorawade (Great Learning, India); Rushikesh Prakash Borse (E&TC Engineetring, MIT Academy of Engineering, Alandi, Pune & Indian Institute of Technology, India); Anwesh Reddy Paduri (Great Learning, India)	257
44	A Novel Dataset Based Algorithm for the Fastest Shipping by Allocating Nearest Supplier	Md Imtiaz Ahmed (Daffodil Institute of IT, Bangladesh)	263
45	Predicting Hospital Beds Utilization for COVID-19 in Telangana, India	Narayana Darapaneni (Great Learning, India & Northwestern University, USA); Sateesh Kumar Talupuri, Shruti Galande, Mahita Gm, Vasundhara Konanki, Chiru Hasini Tondapu and Anwesh Reddy Paduri (Great Learning, India)	269
46	Dynamic Modeling and Feedback Linearization Control of a 3-D Overhead Gantry Crane System	Amin A. M. Fadlalla (King Fahd University of Petroleum & Minerals & Researcher at K. A. CARE Energy Research & Innovation Center at Dhahran, Saudi Arabia); Mohamed Hassan. (King Fahd University of Petroleum & Minerals, Saudi Arabia)	275
47	IR Aware Cell Placement and Clock Tree Performance Optimization in FPGA Memories	Sourabh Aditya Swarnkar and Mohammad Anees (Xilinx, India); Kumar Rahul (XILINX, India); Santosh Yachareni (Xilinx Semiconductor, India)	281
48	Blockchain Technology to Manage the Energy Supply of Real Estate	Aleksandr V. Belov (National Research University Higher School of Economics, Russia)	287
49	Evaluation and Mitigation of Crosstalk Effects in Silicon Bolometers Arrays	Mario Eduardo B. G. N. Silva and Leandro Manera (University of Campinas, Brazil)	292
50	Statistical and Transfer Learning Model to Analyze Endurance Performance with Aging	He Huang (University of North Dakota, USA); Ebrima N Ceesay (George Mason University, USA)	298

51	Parallel Algorithm for Modeling Temperature Fields Using the Splines Methods	Muslimjon Kuchkarov, Hakimjon Zaynidinov and Oybek Mallayev (Tashkent University of Information Technologies, Uzbekistan)	304
52	The Impact of Initial Swarm Formation for Tracking of a High Capability Malicious UAV	Jason Brown and Nawin Raj (University of Southern Queensland, Australia)	310
53	Detection and Prevention of Blackhole Attack in AODV of MANET	Rajesh Puree (Utkal University, Odisha, India); Asif Uddin Khan (Sillicon Institute of Technology, Bhubaneswar, India); Bhabendu Kumar Mohanta (KLU, Koneru Lakshmaiah Education Foundation, India); Sangay Chedup (Jigme Namgyel Engineering College & Royal University of Bhutan, Bhutan)	316
54	Use of Vehicle Breathalyzers in the Reduction of DUI Deaths	Evan Yousif, Dafer Alali, Surah Al dakhl and Mohamed Zohdy (Oakland University, USA)	323
55	Improved Flower Pollination Algorithm Based Optimal Placement and Sizing of DG for Practical Indian 52 Bus System	S Dhivya (VIT University, India); Arul Rajagopalan (Anna University, India)	330
56	Data Storage in Blockchain Based Architectures for Internet of Things (IoT)	Munavwar Shaikh, Charles Shibu, Enrico Angeles and Deepa Pavithran (Abu Dhabi Polytechnic, United Arab Emirates)	335
57	Communication Chain in the Internet of Things with Spread- Out Electronic Device System Abstraction	Andrei Bragarenco (Technical University of Moldova & Engineering Club Microlab (NGO), Moldova); Galina Marusic (Technical University of Moldova, Moldova); Calin Ciufudean (Stefan cel Mare University, Romania)	340
58	Economic Inclusion in the United States: Predictive Analysis of COVID-19 Pandemic on County Rates of Unbanked Households	Timur Berdibekov, Pruthvi Reddy Pasnoor, Asmitha Rao Annamaneni and Ebrima N Ceesay (George Mason University, USA)	345

59	Implementation of a Low-Cost Automatic Baciloscopy System for the Diagnosis of Tuberculosis	Joaquin Gonzalez, Miguel Cataño and Willy Carrera (Pontificia Universidad Catolica del Peru, Peru)	351
60	The Modified Proportional Integral Controller for the BLDC Motor	Md. Rezanul Haque and Shahriar Khan (Independent University, Bangladesh)	358
61	Precision Gesture-Based Inputs for Smartphone with Two Consecutive Simple Gestures	Tomoaki Amiya and Ryo Katsuma (Osaka Prefecture University, Japan)	363
62	Improving Accuracy of High- Speed Continuous Tap Recognition on Desk Using Acceleration and Sound Amplitude	Yuika Katayama and Ryo Katsuma (Osaka Prefecture University, Japan)	370
63	A Cost-Efficient Pulse Rate and Oxygen Saturation Monitor as Part of a Covid19 Symptom Detector: Performance Analysis	Navid Bin Ahmed (Independent University Bangladesh (IUB), Bangladesh); Shahriar Khan (Independent University, Bangladesh); Shazzad Hosain and Nuzhat Haque (North South University, Bangladesh)	378
64	Limitations of Loop Gain in Motion Models of Physical Systems	Tri Minh Tran (Gunma University & Japan, Japan); Yasunori Kobori, Anna Kuwana and Haruo Kobayashi (Gunma University, Japan)	383
65	Biomechatronic Embedded System Design of Sensorized Glove with Soft Robotic Hand Exoskeleton Used for Rover Rescue Missions on Mars	Paul Palacios and José Cornejo (Bioastronautics and Space Mechatronics Research Group, Peru); Milton V. Rivera (Bioastronautics and Space Mechatronics Research Group, Peru); José Luis Napán and Walter Castillo (Bioastronautics and Space Mechatronics Research Group, Peru); Victor	393

		Ticllacuri (Bioastronautics and Space Mechatronics Research Group, Peru); Andrés D. Reina (Bioastronautics and Space Mechatronics Research Group, Colombia); Adolfo Chaves-Jiménez (Instituto Tecnológico de Costa Rica, Costa Rica); Gustavo Jamanca-Lino (Colorado School of Mines, USA); Juan C Chavez (HUB Designers & Lamp; Talent360, USA)	
66	Hybrid Energy Storage for Underground Mining EV	Ashleigh Townsend (North-West University, Potchefstroom, South Africa); Immanuel N Jiya (University of Agder, Norway); Rupert Gouws (North-West University, Potchefstroom, South Africa)	403
67	A Hybrid Framework for Securing Data Transmission in Internet of Things (IoTs) Environment Using Blockchain Approach	Hayman Salih Mohammed Mohammed (Sapienza University di Roma, Italy)	408
68	Understanding the Information Disseminated Using Twitter During the COVID-19 Pandemic	Jorge Torres, Vaibhav Anu and Aparna Varde (Montclair State University, USA)	418
69	Collaborative Global Impact Cloud Computing Risk Assessment Framework	Lanier Watkins (Johns Hopkins University Information Security Institute, USA); Phillip Cho (Johns Hopkins University Security Institute, USA); John Hurley (Defense Intelligence Agency, USA); Aviel Rubin (Johns Hopkins University, USA)	424
70	Execution of Hybrid NOMA Schemes Concerning Outage Performance and Sum Rate Interplay	Anindya Bal and Rahat Tajwar (BRAC University, Bangladesh)	429

71	Software and Hardware Security of IoT	Ashwini Kumar Singh and Nagendra Kushwaha (Indian Institute of Information Technology Pune, India)	436
72	An IoT Based System with Edge Intelligence for Rice Leaf Disease Detection Using Machine Learning	S. M. Shahidur Harun Rumy, Md. Ishan Arefin Hossain, Forji Jahan and Tanjina Tanvin (Southeast University, Bangladesh)	441
73	On the Event Reporting of Intra/Inter-Cluster Sensor Networks	Raed Taleb Al-Zubi, Abdulraheem A. Kreishan, Mohammad Q. Alawad and Khalid A. Darabkh (The University of Jordan, Jordan)	447
74	A Yet Efficient Event Reporting Protocol for Wireless Sensor Networks	Raed Taleb Al-Zubi, Mohammad Q. Alawad, Abdulraheem A. Kreishan and Khalid A. Darabkh (The University of Jordan, Jordan)	453
75	Stability Analysis of Two-Stage OTA with Frequency Compensation	Misari Shah (Birla Institute of Technology and Science, Pilani, Dubai Campus, United Arab Emirates); Vilas H Gaidhane (Birla Institute of Technology and Science Pilani, Dubai Campus, India); Chippy Prasannan (Birla Institute of Technology and Science Pilani, Dubai Campus, United Arab Emirates)	458
76	Design of Operational Amplifier Using Artificial Neural Network	Ganta Yogesh (Birla Institute of Technology and Science, Pilani, Dubai Campus, United Arab Emirates); Vilas H Gaidhane (Birla Institute of Technology and Science Pilani, Dubai Campus, India)	464
77	Constant Tera-Ohm Pseudo- Resistor over Wide Dynamic Range	Israa Y. I. AbuShawish and Soliman Mahmoud (University of Sharjah, United Arab Emirates)	470

78	Metadata Replication with Synchronous OpCodes Writing for Namenode Multiplexing in Hadoop	Taeha Kim and Sangyoon Oh (Ajou University, Korea (South))	476
79	Design and Development of Wearable Multi- Sensory Smart Device for Human Safety	Shahriar Tasnim, Neamul Hossain, Johurul Haque Ovi, Nuheen Islam and Saniat Rahman Zishan (American International University-Bangladesh, Bangladesh)	483
80	MiniCon: Automatic Enforcement of a Minimal Capability Set for Security-Enhanced Containers	Haney Kang, Jinwoo Kim and Seungwon Shin (KAIST, Korea (South))	490
81	Heterogenous Breast Phantom with Carcinoma for Ionizing Machines	Budour Ali AlFares (Imam Abdulrahman Bin Faisal University, Saudi Arabia); AlJohara Ahmed AlJabr (University of Imam Abdulrahman bin Faisal, Saudi Arabia); Maryam Mohammed Zainalabedin, Munthreen Muneer AlMuzain and Gameel Saleh (Imam Abdulrahman Bin Faisal University, Saudi Arabia); Maryam AlHashim (King Fahd Specialist Hospital in Dammam, Saudi Arabia)	495
82	Resolving Wicked Problems Using a Causal Bayesian Network Based Model	Daniel T Semwayo (University of Witwatersrand, South Africa)	501
83	Detection of Oil Spill Pollution in Seawater Using Drones: Simulation & Lab-Based Experimental Study	Ashraf Saleem, Ahmed Al Maashri and Omer Eldirdiry (Sultan Qaboos University, Oman); Jawhar Ghommam (Ecole de Technologie Superieure, Canada); Hadj Bourdoucen and Ghazi Al Rawas (Sultan Qaboos University, Oman); Ahmed Ammari (INSAT - Carthage University Tunisia, Tunisia)	509
84	Tracking Control of Vertical Tail Damaged Aircraft with Dissimilar Actuator Configuration	Muhammad Ammar Ashraf (University of Science and Technology Beijing, China); Salman Ijaz (University of Nottingham, China); Yao Zou (University of Science and Technology Beijing, China); Hamdoon Ijaz (Beijing University of Aeronautics and Astronautics, China)	514

85	A Concrete Churn Prediction Technique Based on XGBoost - A Situational Research Within the Telecommunication Industry in Sri Lanka	Senthan Prasanth (Physical Sciences and Technology, Faculty of Applied Sciences, Sabaragamuwa University of Sri Lanka, Sri Lanka); Rathnayaka Mudiyanselage Kapila Tharanga Rathnayaka (Sabaragamuwa University of Sri lanka, Sri Lanka); Banujan Kuhaneswaran (Sabaragamuwa University of Sri Lanka, Sri Lanka); Banage Kumara (Sabaragamuwa University of Sri Lanka, Sri Lanka, Sri Lanka & University of Aizu, Japan)	520
86	Torque Control Using Metaheuristic Optimization for Optimal Energy Consumption of a BLDCM	Rania Majdoubi (Mohammed V University in Rabat, Morocco)	527
87	Mechatronics Application for a Smart Inhaler	Patricia Enrique, Dorothy Yang, Matthew Rose, Steven Ding and James Tung (University of Waterloo, Canada)	534
88	Design of Piezoelectric Energy Harvesting Shoes for Charging Phones	Shahriar Khan (Independent University, Bangladesh); Muhit Sarneabat (Institute of Engineers, Bangladesh)	541
89	High Gain DC-DC Converter for Three-Wheeler Electric Vehicles	Abdullah Mamun (Independent University Bangladesh, Bangladesh); Shahriar Khan (Independent University, Bangladesh); Sultanul Arfin (Islamic University of Technology (IUT), Bangladesh)	546
90	Analysis of Optimized Machine Learning and Deep Learning Techniques for Spam Detection	Fahima Hossain (Dhaka & Jagannath University, Bangladesh); Mohammed Nasir Uddin (Jagannath University, Bangladesh); Rajib Kumar Halder (Jagannath Universuty, Bangladesh)	552
91	A Hypothesis Testing Tool for the Comparison of Different Cyber- Security Mitigation Strategies in IoT	Asterios Mpatziakas and Stavros Papadopoulos (Centre for Research and Technology Hellas, Greece); Anastasios Drosou (Centre for Research & Technology Hellas - Information Technologies Institute, Greece); Dimitrios Tzovaras (Rochester, Greece)	559
92	Roadmap of Security Threats Between IPv4/IPv6	Fadi Abusafat (University of Minho, Portugal)	566

93	IoT-Based Synergistic Approach for Poultry Management System	Moses O. Onibonoje (Afe Babalola University, Ado Ekiti, Nigeria)	572
94	A Multi-Objective Model Approach to an IoT-Based Granary Monitoring System	Moses O. Onibonoje (Afe Babalola University, Ado Ekiti, Nigeria); Adedayo O. Ojo (Afe Babalola University, Nigeria); Adebayo Ogundipe and Kehinde Adeniji (Afe Babalola University, Ado Ekiti, Nigeria)	577
95	Music Genre Classification: A Review of Deep-Learning and Traditional Machine-Learning Approaches	Ndiatenda Ndou (University of the Witwatersrand, South Africa); Ritesh Ajoodha (The University of the Witwatersrand, Johannesburg, South Africa); Ashwini M Jadhav (University of the Witwatersrand, South Africa)	581
96	Decision Making Engine for Task Offloading in On-Device Inference Based Mobile Applications	Vihanga Ashinsana Wijayasekara and Prathieshna Vekneswaran (Informatics Institute of Technology, Sri Lanka)	587
97	Scattering-Based Quality Measures	Rasha Kashef (Ryerson University, Canada)	593
98	An Approach to Design Human Assisting Prototype Robot for Providing Fast and Hygienically Secure Environment to Clinical Professionals in Order to Fight Against COVID19 in Hospitals	Kamran Hameed (Imam AbdulRahman Bin Faisal UNiversity, Saudi Arabia)	601
99	MicroPython-Based Sensor Node with Asymmetric Encryption for Ubiquitous Sensor Networks	Ulrich ter Horst (University of Applied Sciences Hamburg, Germany); Stephan Schulz and Hagen Hasberg (Author, Germany)	608
100	An IoT Design Approach to Residential Energy Metering, Billing and Protection	Moses O. Onibonoje (Afe Babalola University, Ado Ekiti, Nigeria)	614
101	Wireless Versus Wired Network- On-Chip to Enable the Multi- Tenant Multi-FPGAs in Cloud	Qaiser Ijaz (The Islamia University of Bahawalpur, Pakistan); El-Bey Bourennane (Universite de Bourgogne, France)	618

102	Disruption and Protection of Online Synchronous Learning Environments via 802.11 Manipulation	Matthew Tigner and Hayden Wimmer (Georgia Southern University, USA)	624
103	Water Level Control System Using a Programmable Logic Controller PLC: Rujban Water Supply System	Yousef Ali and Omar A. Zargelin (Al Zintan University, Libya); Fadel M Lashhab (Howard University & Washington DC, USA); Abdulbasit Alaribi (Al Zintan University, Libya)	630
104	Performance Analysis of Microstrip Patch Antenna for the Diagnosis of Brain Cancer & Tumor Using the Fifth-Generation Frequency Band	Sayed Abdul Kadir Al-Nahiun, Fardeen Mahbub, Rashedul Islam and Shouherdho Banerjee Akash (American International University-Bangladesh, Bangladesh); Raja Rashidul Hasan (American International University Bangladesh, Bangladesh); Md. Abdur Rahman (American International University-Bangladesh (AIUB), Bangladesh)	639
105	Resilience of Autonomous Vehicle Object Category Detection to Universal Adversarial Perturbations	Mohammad Nayeem Teli and Seungwon Oh (University of Maryland, USA)	645
106	Ontology Creation Based on Attention Mechanism for a Specific Business Domain	Maryam Heidari (George Mason University, USA); Samira Zad (Florida International University, USA)	651
107	An Empirical Study of Machine Learning Algorithms for Social Media Bot Detection	Maryam Heidari (George Mason University, USA)	656
108	Mechatronic Exoskeleton Systems for Supporting the Biomechanics of Shoulder-Elbow-Wrist: An Innovative Review	José Cornejo (Bioastronautics and Space Mechatronics Research Group, Peru); Deyby Huamanchahua (Facultad de Ingeniería, Universidad ESAN, Peru); Sofía Huamán- Vizconde (Facultad de Ingeniería, Universidad Tecnológica del Perú, Peru); Dana Terrazas-Rodas (Universidad Tecnológica del Perú, Peru); Jorge Sierra-	661

		Huertas and Alexander Janampa-Espinoza (Facultad de Ingeniería, Universidad Tecnológica del Perú, Peru); Jorge Gonzáles (Facultad de Ingeniería, Universidad Tecnológica del Perú, Peru); Manuel Cardona (Facultad de Ingeniería, Universidad Don Bosco, El Salvador)	
109	My-Covid-Safe-Town: A Mobile Application to Support Post-Covid Recovery of Small Local Businesses	Jorge Torres, Vaibhav Anu, Aparna Varde and Christopher Duran (Montclair State University, USA)	670
110	The Impact of Social Media Marketing on the Travel Intention of Z Travelers	Bui Thanh Khoa (Industrial University of Ho Chi Minh City, Vietnam)	677
111	Segment-Routing Analysis: Proof- Of-Concept Emulation in IPv4 and IPv6 Service Provider Infrastructures	Gustavo Salazar (Universidad Nacional de la Plata - UNLP & Pontificia Universidad Católica del Ecuador - PUCE, Ecuador); Andy Reinoso García (Pontificia Universidad Católica del Ecuador - PUCE, Ecuador)	683
112	Process Monitoring Vehicle for SRAM Critical Path Using Ring Oscillator in 7 nm Finfet	Mohammad Anees (Xilinx, India); Kumar Rahul (XILINX, India); Sourabh Aditya Swarnkar (Xilinx, India); Santosh Yachareni (Xilinx Semiconductor, India)	690
113	Improving Connectivity at Ships and Planes Through Land-Based BTS and Point-To-Point Antennas	Shahriar Khan (Independent University, Bangladesh)	694
114	Detecting Secret Messages in Images Using Neural Networks	Nour Mohamed and Tamer Rabie (University of Sharjah, United Arab Emirates); Ibrahim Kamel (University of Sharjah & Concordia University, United Arab Emirates); Khawla Alnajjar (University of Sharjah, United Arab Emirates)	701
115	Habitability of Exoplanets Using Deep Learning	Rutuja Jagtap, Unzela Inamdar, Shivani Dere, Maziya Fatima and Nikhilkumar Shardoor (MIT School of Engineering, MIT-ADT University, India)	707
116	Current-Mode Self-Sensing Temperature Sensor Using DC- CCII for Optoelectronic Devices	Shahrzad Mohammad Ghasemi and Soliman Mahmoud (University of Sharjah, United Arab Emirates)	713

117	Encoder-Decoder Model for Automatic Video Captioning Using Yolo Algorithm	Hanan Alkalouti (KAU, Saudi Arabia); Miada A. Almasre M (King AbdulAziz University, Saudi Arabia)	718
118	Testbed for a Three Dimensional Pico-Sphere Satellite-Simulator(T3Dpilare)	Muhamamd Faisal (Aerospace Information Technology, University of Wuerzburg, Germany)	722
119	Topology Optimization of KUKA KR16 Industrial Robot Using Equivalent Static Load Method	Lakshmi Srinivas G (Birla Institute of Technology and Science & BITS Pilani Hyderabad Campus, India); Arshad Javed (BITS Pilani, Hyderabad Campus, India)	728
120	Review of Challenges in Fog and Edge-Based Computing	Dheeraj Basavaraj (California State University, USA); Shahab Tayeb (California State University, Fresno, USA)	734
121	Defense in Depth Approach on AES Cryptographic Decryption Core to Enhance Reliability	Gayatri Yendamury (Robert Bosch Engineering and Business Solutions Private Limited, India); Mohankumar N (Amrita School of Engineering Coimbatore & Amrita Vishwa Vidyapeetham, India)	740
122	Invariant Continuation of Discrete Multi-Valued Functions and Their Implementation	Ibrokhimali H Normatov, DSc (National University of Uzbekistan named after Mirzo Ulugbek, Uzbekistan)	747
123	The Effects of Electrode Physical Parameters on the Statistical Life Models of Li-Ion Battery	Talal Mouais and Omar Kittaneh (Effat University, Saudi Arabia); Mohammed Abdul Majid (Effat University, An Nazlah Al Yamaniyyah, Saudi Arabia)	753
124	Smart Street Light Management System with Automatic Brightness Adjustment Using Bolt IoT Platform	Sk Mahammad Sorif, Dipanjan Saha and Pallav Dutta (Aliah University, India)	758
125	MLP for Spatio-Temporal Traffic Volume Forecasting	Asimina Dimara (Centre for Research and Technology Hellas, Greece); Dimitrios Triantafyllidis (The Centre for Research & Technology, Hellas - CERTH & Information Technology Institute - ITI, Greece); Stelios Krinidis and Konstantinos Kitsikoudis (Centre	764

		for Research and Technology Hellas, Greece); Dimosthenis Ioannidis (Information Technologies Institute, Greece); Efthalia Valkouma and Stilianos Skarvelakis (Egnatia Odos SA, Greece); Stavros Antipas (Patras Port Authority S. A, Greece); Dimitrios Tzovaras (Centre for Research and Technology Hellas, Greece)	
126	Approaches in Determining Software Development Methods for Organizations: A Systematic Literature Review	Fahmi Alaydrus (University of Indonesia, Indonesia); Teguh Raharjo, Bob Hardian and Adi Prasetyo (Universitas Indonesia, Indonesia)	771
127	Application of Machine Learning Techniques to the Prediction of Student Success	Eluwumi Folake Buraimoh, Ritesh Ajoodha and Kershree Padayachee (The University of the Witwatersrand, Johannesburg, South Africa)	777
128	RCNX: Residual Capsule NeXt	Arjun Narukkanchira Anilkumar (IUPUI, USA); Mohamed El-Sharkawy (Purdue School of Engineering and Technology, USA)	783
129	Image Classification with CondenseNeXt for ARM-Based Computing Platforms	Priyank Kalgaonkar and Mohamed El- Sharkawy (Purdue School of Engineering and Technology, USA)	789
130	Deployment of Compressed MobileNet V3 on iMX RT 1060	Kavyashree Prasad and Mohamed El- Sharkawy (Purdue School of Engineering and Technology, USA)	795
131	Practical Limits and Challenges for Powering of Wireless Systems in Implantable and Lab on a Chip Biomedical Devices and Review of the Low Power Design Techniques	Bahram Ghafari (The University of Melbourne, Australia)	799
132	IT Infrastructure Agile Adoption for SD-WAN Project Implementation in Pharmaceutical Industry: Case Study of an Indonesian Company	Anita Nur Fitriani, Teguh Raharjo, Bob Hardian and Adi Prasetyo (Universitas Indonesia, Indonesia)	808

133	Dips Detection Techniques Discussion	Noureddine Brakta and Omar Bendjeghaba (University of M'hamed Bougarra, Boumerdes, Algeria); Mohamed Yazid Zidani (Faculty of Technology University of Mostefa Ben Boulaïd Batna2, Algeria)	814
134	Smart Cooling System for Milk Transportation in Rural Areas	Tankiso Komako and Ashleigh Townsend (North-West University, Potchefstroom, South Africa); Immanuel N Jiya (University of Agder, Norway); Rupert Gouws (North-West University, Potchefstroom, South Africa)	819
135	Automatic Diagnosis of Venous Thromboembolism Risk Based on Machine Learning	Vera Sa-ing and Autcharaporn Sukperm (Srinakharinwirot University, Thailand); Polapat Rojnuckarin and Benjaporn Akkawat (Faculty of Medicine, Chulalongkorn University, Thailand)	825
136	E-Commerce Case Collection	William P. Haggerty (Georgia Southern University, USA)	829
137	COVID-19 Zero-Interaction School Attendance System	Emily Sawall, Amber Honnef and Mohamed Mohamed (University of Wisconsin-Geen Bay, USA); Ali Abdullah S. AlQahtani (University of Wisconsin-Green Bay, USA); Thamraa Alshayeb (University of Wisconsin Green Bay, USA)	835
138	Machine Learning Approach for Clustering of Countries to Identify the Best Strategies to Combat Covid-19	Narayana Darapaneni (Great Learning, India & Northwestern University, USA); Prashant Kumar, Venkatasubramanian J, Krishna Chaitanya Thangeda, Vigneswar S, Abhaya Thakur and Anwesh Reddy Paduri (Great Learning, India)	839
139	Food Image Recognition and Calorie Prediction	Narayana Darapaneni (Great Learning, India & Northwestern University, USA); Vishal Singh, Yasharth Singh Tarkar, Subhav Kataria, Nayana Bansal, Abhijeet Kharade and Anwesh Reddy Paduri (Great Learning, India)	846

140	Improved Encryption Scheme Based on the Automorphism Group of the Ree Function Field	Yevgen Kotukh (Sumy State University & Unlink VR Inc., Ukraine); Gennady Khalimov and Svitlana Khalimova (Kharkiv National University of Radioelectronics, Ukraine)	852
141	A Systematic Literature Review on Malware Analysis	Fahad Mira, MIRA FAHAD (University of Bedfordshire & JEDDAH 21431, Saudi Arabia)	859
142	Identifying Phasic Dopamine Releases Using DarkNet-19 Convolutional Neural Network	Qasem Abu Al-Haija (University of Petra (UoP), Jordan); Mahmoud A. Smadi (The Hashemite University, Jordan); Osama Bataineh (Hashemite University, Jordan)	864
143	Manipulating GPS Signals to Determine the Launch Location of Drones in Rescue Mode	Hosam Alamleh (University of North Carolina Wilmington & Louisiana Tech University, USA); Nicholas C Roy (University of North Carolina Wilmington, USA)	869
144	Mitigating Remote Code Execution Vulnerabilities: A Study on Tomcat and Android Security Updates	Stephen Bier, Brian Fajardo, Obinna Ezeadum, German Guzman, Kazi Zakia Sultana and Vaibhav Anu (Montclair State University, USA)	874
145	Energy Performance Analysis of a Differential Wheeled Mobile Robot with Fuzzy Logic Controller	Said Fadlo (Ecole Nationale Supérieure d'Arts et Métiers & University Hassan II, Morocco); Ait elmahjoub Abdelhafid (ENSAM, Morocco); Nabila Rabbah (Hassan II University, Morocco)	880
146	An Efficient Multihoming Scheme to Support Seamless Handover in SDN-Based Network Mobility	Jae Won Lim, Tahira Mahboob and Min Young Chung (Sungkyunkwan University, Korea (South))	885
147	Privacy-Preserving Zero-Effort Class Attendance Tracking System	Hosam Alamleh (University of North Carolina Wilmington & Louisiana Tech University, USA); Jake Aldridge and Aidan Shene (University of North Carolina Wilmington, USA)	891

148	A Radiation-Hardened Wide Spectral Response 4T CMOS Image Sensor Pixel Employing a Through-Silicon via Based Photodetector	Abdollah Pil Ali (University of Waterloo, Canada); Razieh Khalili (University of Guilan, Iran); Seyed Mohammad Reza Safaee (McGill University, Canada); Mohammad Azim Karami (Iran University of Science and Technology, Iran)	895
149	Telemetry System for 2D Flow Map Using Ultrasonic Velocity Profiler	Zeliang Zhang, Munkhbat Batsaikhan, Wongsakorn Wongsaroj, Naruki Shoji, Hideharu Takahashi and Hiroshige Kikura (Tokyo Institute of Technology, Japan)	901
150	A Review: Predicting Student Success at Various Levels of Their Learning Journey in a Science Programme	Ashwini M Jadhav (University of the Witwatersrand, South Africa); Judith Mabunda and Ritesh Ajoodha (The University of the Witwatersrand, Johannesburg, South Africa)	907
151	A Design of Greenhouse Monitoring System Based on Low-Cost Mesh Wi-Fi Wireless Sensor Network	Tung Cao Pham (Vietnamese German University, Vietnam)	912
152	A Robotic Prosthesis as a Functional Upper-Limb Aid: An Innovative Review	Deyby Huamanchahua (Facultad de Ingeniería, Universidad ESAN, Peru)	918
153	Mechatronic Exoskeletons for Lower-Limb Rehabilitation: An Innovative Review	Deyby Huamanchahua (Facultad de Ingeniería, Universidad ESAN, Peru)	926
154	Assessment of Risk Estimates and Fatalities Involved with Covid-19	Narayana Darapaneni (Great Learning, India & Northwestern University, USA); Jayasurya M, Krishna Chaitanya, Abhay Singh, Mukesh Kumar, Sumanth S and Anwesh Reddy Paduri (Great Learning, India)	934
155	Steer-By-Wire Control System Based on Carsim and Simulink	Haiyuan Wei (中国)	941

156	Predicting the Impact of Covid-19 Pandemic in India	Narayana Darapaneni (Great Learning, India & Northwestern University, USA); Harpreet Singh, Suma Maram, Sathish Nagam, Mandeep Kour and Anwesh Reddy Paduri (Great Learning, India)	946
157	Narrow Band Hairpin Bandpass Filter for 4G LTE Applications	Vinod P (Rajiv Gandhi University of Knowledge Technologies, India)	953
158	Designing a Teaching Aid for Microprocessor Class: Case Study Microprocessor Interconnection with Memory	Gunna Cahya Wardiyani, Nyoman Karna and Istikmal Istikmal (Telkom University, Indonesia)	958
159	Short-Term Prediction of Lightning in Southern Africa Using Autoregressive Machine Learning Techniques	Yaseen Essa and Hugh Hunt (University of the Witwatersrand, South Africa); Ritesh Ajoodha (The University of the Witwatersrand, Johannesburg, South Africa)	964
160	Two-Stream Emotion-Embedded Autoencoder for Speech Emotion Recognition	Chenghao Zhang and Lei Xue (School of Communication and Information Engineering, Shanghai University, China)	969
161	Energy-Efficient Vertical Handover in Heterogeneous Networks	Judhistir Mahapatro and Pratyashi Satapathy (National Institute of Technology Rourkela, India)	975
162	Proactive Measures to Mitigate Cyber Security Challenges in IoT Based Smart Healthcare Networks	Marshal R and Gobinath K (Ministry of Electronics and Information Technology, Government of India, India); Venkateswara Rao (JNTUK & DeitY, India)	982
163	Success Criteria and Factor for IT Project Application Implementation in Digital Transformation Era: A Case Study Financial Sector Industry	Ni Wayan Trisnawaty (University of Indonesia, Indonesia); Teguh Raharjo, Bob Hardian and Adi Prasetyo (Universitas Indonesia, Indonesia)	986
164	Simulation of the Impact of a Submerged Jet with a Shield During Metal Welding for Use in the Arctic	Alexey Lagunov (Northern Arctic Federal University named after M. V. Lomonosov, Russia)	993

165	Smart Food Service System for Future Restaurant Using Overhead Crane	Farhadul Islam (Chittagong University Of Engineering & Technoloy, Bangladesh); Kazi Alam and Askar Nayen (IIUC, Bangladesh); Sk. Md. Golam Mostafa (International Islamic University Chittagong, Bangladesh)	1000
166	Practical IoT-Enabled Monitoring Platform for Solid Waste Collection	Aouache Mustapha (Center for Development of Advanced Technologies (CDTA), Algeria)	1005
167	Ensemble of Supervised and Unsupervised Learning Models to Predict a Profitable Business Decision	Maryam Heidari (George Mason University, USA)	1013
168	RegPattern2Vec: Link Prediction in Knowledge Graphs	Abbas Keshavarzi, Natarajan Kannan and Krys Kochut (University of Georgia, USA)	1019
169	Design and Implementation of an Efficient Elliptic Curve Digital Signature Algorithm (ECDSA)	Yasin Genç and Erkan Afacan (Gazi University, Turkey)	1026
170	Design of a Half-Wave Dipole Antenna for Wi-Fi & WLAN System Using ISM Band	Rashedul Islam, Fardeen Mahbub, Shouherdho Banerjee Akash and Sayed Abdul Kadir Al-Nahiun (American International University-Bangladesh, Bangladesh)	1032
171	Magnet Integrated Shirt for Upper Body Posture Detection Using Wearable Magnetic Sensors	Mary Farnan and Emily Dolezalek (University of St. Thomas, USA); Cheol-Hong Min (University of Saint Thomas, USA)	1036
172	Error Performance Index Based PID Tuning Methods for Temperature Control of Heat Exchanger System	Bharath Kumar V., Sampath Dasa and Siva Praneeth Vn (VIT-AP University, India); Y. V. Pavan Kumar (Vellore Institute of Technology - Andhra Pradesh (VIT-AP) University, India)	1041

173	Industrial Heating Furnace Temperature Control System Design Through Fuzzy-PID Controller	Bharath Kumar V. (VIT-AP University, India); Sandeep Rao (VITAP, India); Godavarthi Charan (VIT-AP, India); Y. V. Pavan Kumar (Vellore Institute of Technology - Andhra Pradesh (VIT-AP) University, India)	1047
174	Context-Aware Authorization Model for Smartphones	Moeiz Miraoui (Umm Al-Qura, Saudi Arabia)	1053
175	Analysis of the Impact of Traffic Density on the Compromised CAV Rate: A Multi-Agent Modeling Approach	Kamal Azghiou (Mohammed First University & EI team, Morocco); Manal El Mouhib (EDER Research Team, Morocco)	1058
176	Efficient CPW Fed UWB Antenna with Triple Notch Band Characteristics	Srijita Chakraborty (Institute of Engineering & Management, Kolkata, India)	1064
177	Derivative Based Kalman Filter and Its Implementation on Tuning PI Controller for the Van De Vusse Reactor	Atanu Panda (IEM, India); Parijat Bhowmick (University of Manchester, United Kingdom (Great Britain)); Soham Kanti Bishnu (Institute of Engineering and Management, India); Sanjay Bhadra (UEM, India); Arijit Ganguly (University of Engineering & Management, India)	1068
178	An Optimal Type-1 Servo Control Mechanism for Flight-Path-Rate- Demand Lateral Missile Autopilot	Parijat Bhowmick (University of Manchester, United Kingdom (Great Britain)); Atanu Panda (IEM, India); Arijit Ganguly (University of Engineering & Management, India); Sanjay Bhadra (UEM, India); Soham Kanti Bishnu (Institute of Engineering and Management, India)	1073
179	A Study and Optimization of Different Probe Positions for Different Feeding Techniques Using Particle Swarm Optimization	Sutapa Ray (IEM, India); Soham Kanti Bishnu and Agniva Chatterjee (Institute of Engineering and Management, India)	1079

180	Diseased Surface Assessment of Maize Cercospora Leaf Spot Using Hybrid Gaussian Quantum- Behaved Particle Swarm and Recurrent Neural Network	Ronnie S. Concepcion II (De La Salle University, Philippines); Elmer P. Dadios (Philippines, Philippines); Jonnel Alejandrino, Christan Mendigoria, Heinrick Aquino and Oliver John Alajas (De La Salle University, Philippines)	1083
181	A Buck Converter-Based Battery Charging Controller for Electric Vehicles Using Modified PI Control System	Md. Rezanul Haque and Md. Abdur Razzak (Independent University, Bangladesh)	1089
182	Demand Analysis of Energy Consumption in a Residential Apartment Using Machine Learning	Halima Haque, Adrish Kumar Chowdhury, Md. Nasfikur R. Khan and Md. Abdur Razzak (Independent University, Bangladesh)	1093
183	Efficient Acetone Sensing by Pd Nanoparticle Loaded Graphene Field Effect Transistor	Arnab Hazra (Birla Institute of Technology and Science-Pilani, Pilani Campus, Rajasthan, India); Radha Bhardwaj (BITS, Pilani, India)	1099
184	Cyber Physical Systems, a New Challenge and Security Issue for the Aviation	Faisal Alrefaei and Houbing Song (Embry-Riddle Aeronautical University, USA); Abdullah Alzahrani and Mohamed Zohdy (Oakland University, USA); Salma Alrefaei (Taibah University, Saudi Arabia)	1105