	Table of Content
Paper ID	Title and Authors Names
11	Control and stabilization of dynamical chaotic systems
	Baghdadi HAMIDOUCHE, Kamel GUESMI, Najib ESSOUNBOULI
30	Research on Nonbinary LDPC-OTFS Scheme in High Mobile Communication Scenarios
	Hai Tian, Danfeng Zhao, Haoxiang Jia
31	Security Paradigms In SDLC Requirement phase – A Comparative Analysis Approach
	Mehwish Shaikh, Pir Hamid Ali Qureshi, Murk Shaikh, Dr. Qasim Ali Arain, Dr. Asma Zubedi, Pireh Shaikh
34	Digital Transformation in Oil and Gas Industry: Developing an OSDU Third-Party Application
	Imran Harith Bin Azmy, Azri Bin Azmi, Mohd Suffian Sulaiman, Othman Bin Mohd Yusop
37	Emotions Based Voice Supportive Model Using SVM
	A.Senthil Kumar, N.Pranavi, S. Gowri Priya Dharshini
40	A survey on Short-range WBAN communication; technical overview of several standard wireless
40	technologies.
	Israa Al_Barazanchi, Rina Azlin Razali, Wahidah Hashim, Ammar Ahmed Alkahtani, Haider Rasheed
	Abdulshaheed, Shihab A. Shawkat, Zahraa A. Jaaz
66	Prototype Design and Development of a Smart Home
	Sadequl Islam, Md. Shahed Hasan, Animesh Chandra Pandit Antu, Md. Motaharul Islam, Faqueer Tanvir Ahmed
73	Resource-Aware Optimization of FPGA OpenCL Kernels
7.5	Ahmad Al-Zoubi, Goerschwin Fey, Konstantinos Tatas
76	Features of Separation and Downloading Software of Measuring Instruments
7.0	Oleh Velychko, Valentyn Gaman, Sergii Kursin, Tetyana Gordiyenko
83	Manifold Regularized Convolutional Neural Network
	Manar D. Samad, Ali Sekmen
	CONTINGENCY APPROACH TO THE MANAGEMENT OF A COMPLEX FRACTIONATING COLUMN IN TERMS
87	OF QUALITY INDEX AND TECHNICAL AND ECONOMIC EFFICIENCY
	Alexander Verevkin, Timur Murtazin, Oleg Kiryushin
89	A Federated Learning Approach to Pneumonia Detection
	Saadat Hasan Khan, Md. Golam Rabiul Alam
91	Insurance Assessment Based on the Big Data of Driver Historical Timeline and Car Accident Occurrence
	Yung Gi Wu, Bo Yuan Hsu
92	Forensic of Solar PV: A Review of Potential Faults and Maintenance Strategies
	Siti Nor Azlina Mohd Ghazali, Muhamad Zahim Sujod, Mohd Shawal Jadin
95	Importance Of Continuous Improvement of Machine Learning Algorithms From A Health Care
	Management And Management Information Systems Perspective
	Abdulhafis Abdulazeez Osuwa, Hüseyin Öztoprak
97	Recent advances in detection and prediction of customers energy consumption patterns through the use of machine learning techniques
	Guilherme Ribeiro, Camila Maione, Camila Maione, Diego de Castro Rodrigues, Rommel Melgac, o
	Barbosa
98	Trace-Driven Haptic Traffic Characterization for Tactile Internet Performance Evaluation
	Amin Ebrahimzadeh, Martin Maier, Roch. H. Glitho
99	A Model for Understanding Project Requirements based on CMMI Specifications
	Ammar Odeh, Ammar El-Hassan, Ismail Keshta, Tareq AlHajahjeh
101	Real-Time Edge Framework (RTEF): Decentralized Decision Making for Offloading
	Volkan Gezer, Achim Wagner
101	

103	Device Identification Using Discrete Wavelet Transform
	Supriya Yadav, Pooja R.Khanna, Gareth Howells
107	Digital Applications for Eye-Health Screening of Children: Challenges, Opportunities and Solutions
	Ikram Asghar, Oche A. Egaji, Mark G. Griffiths
110	Feature Selection Method AUC-Based with Estimation Probability and Smoothing
	Guilherme Ribeiro, Cristhiane Gonc alves, Paulo Victor dos Santos, Rommel Melgac o Barbosa
111	A Novel Deep Learning Architecture for Data-Driven Energy Efficiency Management (D2EEM) - Systematic Survey
	Shamim Akhtar, Muhamad Zahim bin Sujod, Syed Sajjad Hussain Rizvi
112	The sleeping positions that affect the heartbeat signal for normal subjects
	Neramitr Chirakanphaisarn, Pavin Ganmol
114	Floating Photovoltaic Generation Combined to Biogas to Eliminate Macrophyte from Hydroelectric Power Plants
	Tales Cleber Pimenta, Carlos Roberto Rocha, Leonardo Dalcin, Roberto P. S. Junior
116	A Systematic Framework of Application Modernization to Microservice based Architecture
	Munezero Immaculee Joselyne, Gaurav Bajpai, Frederic Nzanywayingoma
120	Interference Detection and Suppression by Phase-Only Control of Antenna Array
	Mohammad J. Mismar, Taisir Ismail
122	Comparison of Deep Learning Models AlexNet and GoogLeNet in Detection of Pneumonia and Covid19
	Yaren Özsoy, Deniz Taşkın
123	Decision Support System for Operational, Financial, Performance and Risk Indicators of Maturity Models over Cloud-Based Software
	Neriman Sen, Dogu Cagdas Atilla, Oguz Karan
129	Millimetre Wave Receiver for Radar Detection with Vision and Optical Fusion
	Wen-Cheng Lai
130	Computational Analysis of Shielded Twisted Pair Cable Based on MoM-MLFMM Algorithm
	Zhenkun Wu, Zhao Yang, Abdul Mueed, Shumail Khan, Basir Usman, Muhammad Asif
133	AUTONOMOUS NAVIGATION AND ROOM CATEGORIZATION FOR AN ASSISTANT ROBOT
4.42	Doga Yamac Ozgulbas, Nasser Houshangi
142	Touchless User Interfaces for Public Applications Overcome Hygienic & Pandemic Issues
144	Aruthy Emmanuel, Andreas Reber, Karlheinz Blankenbach A Preliminary Study on Handwriting Classification Using Pen Pressure Patterns
144	Yoko Seki
145	Enhanced Vaccine Recommender System to prevent COVID-19 based on clustering and classification
1-15	
	Bahaulddin Nabhan Adday, Dr. Faris Ali Jasim Shaban, Mohammed Rasool jawad, Refed Adnan Jaleel, Musadaq Mahir Abdel Zahra
146	EN 15193, Lighting Energy Numeric Indicator: LENICALC calculations in a retirement home case study
	Simonetta Fumagalli, Laura Blaso, Andrea Testa, Gianluca Ruggieri, Owen Ransen
147	Methodology for Flight Controllers for Nano, Micro and Mini Drones
	Kristjan Pütsep, Anton Rassõlkin
149	Comparative analysis of the accumulation and inversion mode silicon nanowire transistors for an
	assessment of their biosensing potential
153	Nawshad Ahmed Chowdhury, Mohammad Mojammel Al Hakim Network Slicing on SDN using FlowVisor and POX Controller to traffic isolation enforcement
133	M.T. Kurniawan, Muhammad Fathinuddin, Hilda Aries Widiyanti, Grace R Simanjuntak
	with Numinawan, Muhammau Faumudum, Mila Aries Widiyanti, Grace N Simalijuntak

1 - 1	Calar Dayyanad Floatria Vahiala Charaina Station with Francis Cantuallar
154	Solar Powered Electric Vehicle Charging Station with Fuzzy Logic Controller
	Muhammad Imran Razzaq Interval-valued Data Ward's Hierarchical Agglomerative Clustering Method: Comparison of Three
156	Representative Merge Points
	S´ergio Galdino, Jornandes Dias
157	Human Activity Recognition Using Portable EEG Sensor and Support Vector Machine
	Shafaq Zia MIEEE, Ali Nawaz Khan MIEEE, Mayyda Mukhtar, Shan E Ali
159	Real-Time Implementation of Adaptive Traffic Control System using IoT
	Sohaib Aslam, Mustafa Shakir, Abdul Wali, Fakharul Zaman, Faisal Usman, Muhammad Qaiser
160	Voltage unbalance compensation for islanded microgrids with hybrid control approach
	duardo Vasquez Mayen, Emmanuel De Jaeger, Guy Wanlongo Ndiwulu, Angelo Kuti Lusala
162	Interval-valued Data Ward's Minimum Variance Clustering - Centroid update Formula
	Jornandes Dias, S´ergio Galdino
165	Cosine Similarity through Control Flow Graphs For Secure Software Engineering
	Astrit Desku, Bujar Raufi, Artan Luma, Besnik Selimi
169	Mitigation of undesired influence of micro-PV installations on the Low Voltage network by means of a
	hybrid storage system.
472	Krystian Machaj, Ziemowit Malecha, Robert Lis, Maciej Chorowski
173	Fuzzy Logic Based Closed Loop Buck Boost AC-AC Automatic Voltage Regulator
175	Mustafa Shakir, Sohaib Aslam, Muhammad Adnan, Kashif A. Janjua
175	Development of an Autonomous Indoor Robot for Mapping Applications
	Michael Ohara, Kaitlyn Mangano, Gilbert Lai, John Pineros, Mario Montuori, Arman Molki, Tolga Kaya
177	A Low-Cost Spectrum Qualifier for new IoT Technologies
	Leonardo R Gonçalves, Tales C Pimenta
179	Rainfall Forecasting Using Recurrent Neural Network and LSTM in Central Taiwan
	Sung-Chi Hsu, Yan-Jun Lai, Sixuan Lai
180	Diagnostic Signs of Transient Signals in Power Lines
	Rustem Khuziashev, Igor Kuzmin, Iluza Ircagalieva
187	Stable Locomotion and Tracking of the Climbing Robot
	Duong Vu, Trung Duy Dao
189	Application of Wi-Fi Communication Between FPGA and Microcontroller
	Prem Basnet, Chirag Parikh, nabeeh Kandalaft
195	Facial Expression Recognition Using Machine Learning Techniques
	Salam Ullah, Atif Jan, Dr. Gul Muhammad Khan
207	The System Block Diagram Reduction Characteristics Test with Shifting the Node States
200	Kumari Gita
209	A Smart IoT based Fruit Fly Monitoring System
225	Alisha Abdoola Cassim, Dr. Raj Kishen Moloo
235	An Improve The Quality Of Data Considering Big Data Aspect Based On Sensitive Of Cost Time
226	Banan Mohammad, Wael Alzyadat, Mohammad Al-Fayoumi, Ruba EL Hawi, AyshAlhroob
236	On AutoMLs for Short-Term Solar RadiationForecasting in Brazilian Northeast
	Hugo Abreu Mendes
244	Self-Health Monitoring Based on Dehydration Level and Glucose Content in Urine using Thermal Sensing
	Anton Yudhana, Son Ali Akbar, Fatma Nuraisyah, M. Rian Sagita
248	Unmanned Aerial Vehicle Swarming

	Ahmed Refaat Ragab, Mohammad Sadeq Ale Isaac, Marco A. Luna, Pablo Flores Peña
249	
249	Exergy And Energy Analyses Of 70 Mw Gas Turbine Power Plant Using Fuzzy Technique
	Raid W. Daoud, Ahmed H. Ahmed, Wadhah H. Al Doori, Ataalah H. Jassim, Anmmar M. Ahmed, Zaid H. Ali
250	A Review on Learning-based Detection Approaches of the Kernel-level Rootkit
	Mohammad Nadim, David Akopian, Wonjun Lee
259	Mean Time System Failure & Reliability Analysis of Compressor House Station in an Industry
	Yaqoob Al Rahbi
260	Application of SVM networks in hybrid models for forecasting and estimating maximum and minimum
200	daily humidities
	Dinh Do
269	Securing IoT Devices using Blockchain Concept
	Islam M. Momtaz A. Sadek, Muhammed Ilyas
274	Inferring linear and nonlinear Interaction networks using neighborhood support vector machines
	Kamel Jebreen, Mohamad Motasem Nawaf, Amjad Barham, Badih Ghattas
278	A Control Approach Based on Fuzzy Logic for Grid-Interfaced Wind Energy Conversion System
	Neelofar Shaukat, B. Khan, S. M. Ali, Athar Waseem
294	Taxonomy of rough set approaches for rule generation
	Murni Marbun, Opim Salim Sitompul, Erna Budhiarti Nababan, Poltak Sihombing
298	A Fault Tolerant Scheduling Heuristics for Distributed Real Time Embedded System
	Bachir Malika, Riadh Hocine, Nedjoua Louchene, Hamoudi Kalla
301	COVER FIRE: Deceptive Anti-Jamming using Pseudo Secondary Users in Cognitive Radio Networks
	Khalid Ibrahim, Ijaz Mansoor Qureshi, Adqas Naveed Malik, Athar Waseem
302	ROBCO Drone - Service Robot for Transport and Delivery of Grocery Products
	Nayden Chivarov, Denis Chikurtev, Petko Stoev, Vasil Lozanov, Stefan Chivarov
307	Online Social Network Interactions (OSNI): A Novel Online Reputation Management Solution
	Farhat Samara, Samuel Ondieki, Ahmed Muntasir Hossain, Mehdi Mekni
311	Detection and Classification of Skin Lesion Based Neural Networks
	Hadeel N. Abdullah, Aseel N. Abdullah, Najat H. Khalaf, Hala K. Abduljaleel
312	Exploring the Need For an Updated Mixed File Research Data Set
	Simon R. Davies, Richard Macfarlane, William J. Buchanan
24.4	Optimization of Tri-band Bow-Tie Aperture Antenna Using Genetic Algorithm and Particle Swarm
314	Optimization
	Waleed Obaid, A-K Hamid
316	Automatic Key Phrase Extraction
	Omar Almutiry
319	Radio Frequency Identification Privacy and Security Issues
	Ismail Aburagaga, Ammar Almasri
325	Visualization for Potential Pass Courses and Quantification for Offensive and Defensive Players in
	Basketball
	Yusuke Sano, Yohei Nakada
326	Performance Evaluation Study of MOSFET Devices After S-band Pulsed-RF Accelerated Tests
	M.A. Belaïd
329	Compact Microstrip Antenna for Ultra-Wideband Applications Using SIR Feeder
	Ehab Dh. Hussein, Yaqeen Sabah Mezaal, Oguz Bayat, Maryam S. Jameel
330	Image Registration by Affine-ORB on SAR and UAV Images to Find Object Geolocation

	Ebrahim Najafi, Sergey V. Ivanov
341	Diagnosing Pneumonia from Chest X-Rays Using Optimized Residual Network
341	Lamiaa A. A. Said, Mohamed R. M. Rizk, Magdy Abd-ElAzim Ahmed, Hania H. Farag
342	Massive MIMO Channel Feedback Compression in 5G context: Compress Sensing or Lossless Compression
	Moussa DIALLO, Moustapha Djamil GAYE , Papis NDIAYE, Moustapha MBAYE
345	Power Generation Voting Prediction Model of Floating Photovoltaic System
	Ali Jassim Lari, Augustine Egwebe, Farid Touati, Antonio S. Gonzales Jr, Amith Abdullah Khandakar
350	Class 3 Wiener Filtering For Underwater Image Enhancement and Restoration
	Mat Kamil Awang, Halimatun Saidah Aminuddin, Nurul Kamilah Mat Kamil, Kamarul 'Asyikin Mustafa
351	DepthNet: A Monocular Depth Estimation Framework
	Anunay, Pankaj, Chhavi Dhiman
352	Offshore Wind Energy in Ice Prone Cold Regions- An Overview of Technological Gaps and Needs
	Syed Abdur Rahman Tahir, Muhammad Shakeel Virk, Taiwo Odunlami Awoniyi
356	Cloud computing architecture with dockers for an industrial process
	Adriana Riofrío, Gustavo Caiza
365	Development of a Vision System to Enhance the Reliability of the Pick-and-Place Robot for Autonomous
	Testing of Camera Module used in Smartphones Hoang-Anh Phan, Duy Nam Bui, Tuan Nguyen Dinh, Bao-Anh Hoang, An Nguyen Ngoc, Dong Tran Huu
	Quoc, Ha Tran Thi Thuy, Tung Thanh Bui, Van Nguyen Thi Thanh
367	Aggregators and Prosumers – An Analysis of Business Model Opportunities
	Lasse Berntzen, Qian Meng, Marius Rohde Johannessen, Boban Vesin, Thomas Brekke, Inessa Laur
370	Implementation of Second Conductive Filler to Improve the Properties of Hybrid Graphite Composites
	Hendra Suherman, Muhhamad Fauzan, Yovial Mahyoedin, Maria Ulfah, Irmayani Irmayani
371	Reliability based optimal distributed generation placement for a radial distribution network
	Aashir Mahboob, Haider Mehdi, Aqib Noor, Muhammad Ahsan Khan
373	An Autonomous Intrusion Detection System for Ethernet-Based Avionics Communication Bus
	Muhammad Hassan Naeem, Imran Hafeez Abbasi, Mujahid Mohsin
376	Tailored Software Design for Remote Communication Skill Development in Software Engineering
370	Curriculums
	Sobhani Pilapitiya, Tharanga Peiris
377	Accelerating Object Detection Models Inference within OpenVINO Deep Learning Workbench
	Alexander Demidovskij, Artyom Tugaryov, Marat Fatekhov, Ekaterina Aidova, Evgenya Stepyreva, Maxim Shevtsov, Yury Gorbachev
	On Predictive Evaluation of Sub-Objectives for Quality Assurance of Vacuum Assisted Resin Infusion of
379	Large Composite Structures
	Sergey Shevtsov, Igor Zhilyaev, Natalia Snezhina
380	Towards A Fuzzy Rule-Based Approach for Patient Flow Management in Emergency Department During
	the COVID-19: Sahloul Hospital Case Study, Tunisia
204	Imen HAMZAOUI, Aida BOUZIR, Saloua BENAMMOU
381	A Compact Coplanar Waveguide Fed UWB Antenna for Energy Harvesting Applications
	Maryam S. Jameel, Yaqeen Sabah Mezaal, Dogu Cagdas Atilla, Ehab Dh. Hussein Energy-Efficient Resource Allocation Scheme in Hybrid Heterogeneous Networks with mmWave Base
382	Stations
	Gibril Njai, Denis Bilibashi, Ibrahim Musa Conteh
	•

425	Configurable Flash Filesystem for Low-Power Sensor Devices
	Ondrej Kachman, Gabor Gyepes, Marcel Balaz, Libor Majer, Peter Malik
427	A technological intervention for improving cognitive abilities based on the preferences of Autistic children
	Gunathilake Y. A. G. U. T, Fasliya R. F, Premarathne R. D. A. R, Pasan Kalhara D, Anuradha Karunasena,
	Pradeepa Senani Bandara
428	Transfer learning for the Riemannian tangent space: Applications to Brain-Computer Interfaces
	Alexandre Bleuz´e, J´er´emie Mattout, Marco Congedo
430	Review of Current Ransomware Detection Techniques
	Simon R. Davies, Richard Macfarlane, William J. Buchanan
432	A Study of the Influence of Microstructure, Nodulation and Barrier on Signal Integrity
	Ting-Yu Chou, Chia-Ling Chen, Fu-Je Chen, Chin-Chen Huang, James Chen
435	Autoencoder-based intrusion detection system
	Firuz Kamalov, Rita Zgheib, Ho Hon Leung, Ahmed Al-Gindy, Sherif Moussa
438	A Comparative Study of MPI-IO Libraries for Offloading of Collective I/O Tasks
	Ayse Bagbaba
443	Enhanced System For Computer Aided detection of MRI Glioblastoma
	Ammar Alzuhair, Mohammad Asif, Abdulhameed Alkhateeb, Mohammad Hussain
444	Linearised Bipolar Power Flow for Droop-controlled DC Microgrids
	Eduardo Vasquez Mayen, Emmanuel De Jaeger
445	Dynamic Chatbot for Parking Services
	Anirudh Ayyagari, Mahsa Mohaghegh
116	Techno-Economic Analysis of Renewable Energy-Powered RO Desalination System under Various Energy
446	Storage Scenarios
	Mohannad Qawasmi, Yousef Zurigat
448	2-D Air Combat Maneuver Decision Using Reinforcement Learning
	Ahmet Semih Taşbaş, Şevket Utku Aydınlı
450	Machine Learning and Sampling Techniques to Enhance Radiological Diagnosis of Cerebral Tuberculosis
	Kiran Aftab, Hafiza Sundus Fatima, Namrah Aziz, Erum Baig, Muhammad Khurram, Fatima Mubarak, Syed Ather Enam
453	A Robust Control Scheme for an Experimental Hydraulic System
	Michael G. Skarpetis, Fotis N. Koumboulis, Klaous A. Tzamtziou, Paschalis Michopoulos
454	Leaning processes by mobile technologies in a Product Development Sample Shop
	Gabriela R. Witeck, Ana L. Lima, Anabela C. Alves, Ana João Santos, Ricardo J. Machado, Joana P. de
	Almeida, Joao Morais, Tiago Fernandes
455	Improving the I/O Performance of Applications with Predictive Modeling based Auto-tuning
	Ays¸e Baˇgbaba, Xuan Wang, Christoph Niethammer, Jos´e Gracia
458	A Compact Multi-slotted Quadband Antenna Array for 5G mmWave Applications
	Maryam Rasool, Zayyad Bin Tariq, Bilal Ijaz, Adnan Iftikhar, Farooq Ahmed Bhatti
461	Application of Blockchain in Green Energy for Sustainable Future
	Mishaal Ahmed, M. Shoaib Farooq, M. Ibrar-ul-Haque, Manzar Ahmed, Hina Maqbool, Adnan Yousaf
462	Towards modeling structures of the game worlds by systems of graphs
	Ewa Grabska, Iwona Grabska-Gradzińska
463	Investigation of Enhanced Mathematical Model For Traffic Engineering Fault-Tolerant Routing
	Oleksandr Lemeshko, Oleksandra Yeremenko, Amal Mersni

465	Reference Architectures for Smart Grids: Towards a Standard-based Comparative Framework
	Afef Awadid
466	From BPMN to smart contracts on blockchains: Transforming BPMN to DE-FSM multi-modal models
	Chris Liu, Peter Bodorik, Dawn Jutla
472	Security Analysis of AWS-based Video Surveillance Systems
	Davies Aklamati, Basheerah Abdus-Shakur, Thabet Kacem
475	Continuous Authentication Using Behavioural Biometrics: A Step Towards Enhancing Authentication for Distance Learning in Jamaica
	Kenique Rodney, Shaneekea Ricketts, Leighton Mitchell, Sean Thorpe
482	The Influence of Encryption Techniques and Dynamic Routing Protocols on DMVPN Network Performance
	Hasan Mohamed Marah, Muhammad Ilyas
485	New Industrial Internet of Things Platform for Predictive Maintenance In Handling Heavy Equipment
	Esteve Hassan, Jason Masters, Kugsang Jeong, Sepehr Heydarian, Mustafa ALisa
487	A deep learning model for CXR-based COVID-19 detection
	Ayoub Laouarem, Chafia Kara-Mohamed (alias Hamdi-Cherif), El-Bay Bourenane, Aboubekeur Hamdi- Cherif
489	Parameter Identification of DC Motor Drive Systems using Particle Swarm Optimization
	Ishaq Hafez, Rached Dhaouadi
491	Genetic Algorithms for Solving Coverage Issues in Undersea Mining
	Ronald Ponguillo-Intriago, Daniel Ochoa, ORCIDAngel J. Lopez, Ivana Semanjski, Sidharta Gautama
493	Deep Learning For Intra Frame Coding
	Maraoui Amna, Werda Imen, Sayadi Fatma Ezahra
496	Evaluation of Machine Learning Algorithms for Multiclass Classification of Voice Calls from Power Systems Operations
	Matheus N. S. M. de Lima, Fabrício Y. K. Takigawa
498	Automate platform for Capturing and Counting ELISpot on 96-Well Plate
	Chayatorn Kukiattikoon, Naphatsorn Vongsoasup, Nopdanai Ajavakom, Gridsada Phanomchoeng
503	Straight line detection using Euclidean distances between consecutive pixels
	Enock Tafadzwa Chekure, Peter Freere, Shaaista Gaffoor
504	HyperExtended LightFace: A Facial Attribute Analysis Framework
	Sefik Ilkin Serengil, Alper Ozpinar
505	Analysis of Through Silicon Vias and substrate coupling in 3D CMOS circuits by Spice-like simulations
	Mohamed el Amine Benkechkache, Saida Latreche, Lamis Ghoualmi
506	A new approach to prevent the decrease of population diversity in genetic algorithms
	Engin Sansarcı, Abdullah Aktel