

**2022 IEEE 9th International
Conference on Sciences of
Electronics, Technologies of
Information and
Telecommunications
(SETIT 2022)**

**Hammamet, Tunisia
28 – 30 May 2022**



**IEEE Catalog Number: CFP2276S-POD
ISBN: 978-1-7281-9683-1**

**Copyright © 2022 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: | CFP2276S-POD |
| ISBN (Print-On-Demand): | 978-1-7281-9683-1 |
| ISBN (Online): | 978-1-7281-8442-5 |

Additional Copies of This Publication Are Available From:

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

CURRAN ASSOCIATES INC.
proceedings
.com



TABLE OF CONTENT

| N° | Title & Author(s) | Page |
|----|--|------|
| 01 | Left ventricular assist device: CFD Simulation of Flow HeartWare <i>Houneida SAKLY, Mourad SAID & Moncef TAGINA</i> | 1 |
| 02 | QOE-based intelligent intrusion detection Use case: University video surveillance <i>Tasnim ABAR, Asma BENLETAIFA & Sadok ELASMI</i> | 7 |
| 03 | Traffic Sign recognition for smart vehicles based on lightweight CNN implementation on mobile devices <i>Riadh AYACHI, Mouna AFIF, Yahia SAID & Abdessalem BEN ABDELALI</i> | 12 |
| 04 | An Approved Security Approach For Medical Images and Patients Informations transmission <i>Amal HAFSA, Jihene MALEK & Mohsen MACHHOUT</i> | 19 |
| 05 | Medical decision-Making based on Combined CRISP-DM Approach and CNN Classification for Cardiac MRI <i>Houneida SAKLY, Mohamed BJAOUI, Mourad SAID, Naoufel KRAIEM & Med Salim BOUHLEL</i> | 25 |
| 06 | Berth Allocation Problem with uncertain arrival and handling times <i>Mustapha OUDANI & Abderaouf BENGHALIA</i> | 31 |
| 07 | Multimedia Objects and Forensic Determinations of Criminal Responsibility <i>Michael LOSAVIO, Pavel PASTUKOV & Svetlana POLYAKOVA</i> | 36 |
| 08 | Efficient Serial Architecture for PRESENT Block Cipher <i>Ayoub MHAOUCH, Wajdi ELHAMZI, Abdessalem BEN ABDELALI & Mohamed ATRI</i> | 45 |
| 09 | Implementation and Performance Analysis of Lightweight Block Ciphers for IoT applications using the Contiki Operating System <i>Amal HKIRI, Mouna KARMANI & Mohsen MACHHOUT</i> | 50 |
| 10 | Artificial Neural Network based prediction of the effect of temperature and irradiance on photovoltaic current-voltage curves <i>Naoufel ISMAIL & Mongi BOUAICHA</i> | 55 |

| | | |
|----|---|-----|
| 11 | HLS-based hardware acceleration on the zynq SoC: A Real-Time Face Detection and Recognition System <i>Yassin KORTLI, Souhir GABSI, Maher JRIDI, Lew F.C. LEW YAN VOON & Mohamed ATRI</i> | 61 |
| 12 | Design of ADAS Fatigue Control System using Pynq z1 and Jetson Xavier NX <i>Yassin KORTLI, Souhir GABSI, Lew F.C. LEW YAN VOON & Maher JRIDI</i> | 65 |
| 13 | Adoption of a Secure ECC-based RFID Authentication Protocol <i>Souhir GABSI, Yassin KORTLI, Vincent BEROULLE, Yann KIEFER & Hamdi BELGACEM</i> | 69 |
| 14 | Absorption enhancement and scattering inhibition for Bowtie Nanoantenna <i>Abdalem A. RASHEED & Khalil H. SAYIDMARIE</i> | 75 |
| 15 | Hardware Implementation of Secure scalar multiplication Algorithm <i>Souhir GABSI, Yassin KORTLI, Vincent BEROULLE, Yann KIEFER & Hamdi BELGACEM</i> | 81 |
| 16 | Multi-Classification of brain tumor based on deep CNN <i>Wadhah AYADI, Wajdi ELHAMZI & Mohamed ATRI</i> | 87 |
| 17 | Partial & Full MIMO for Orbital Angular Momentum Mode Group Division Multiplexing via Optical Fibers <i>Alaaeddine RJEB, Habib FATHALLAH & Mohsen MACHHOUT</i> | 91 |
| 18 | ISAR-Image recognition using optimized HONN by a Metaheuristic algorithm <i>Asma ELYOUNSI, Hatem TLIJANI & Med Salim BOUHLEL</i> | 97 |
| 19 | Parametric Sensitivity Analysis of a hybrid excitation flux switching wind turbine generator <i>Safa AFFI, Habib CHERIF & Jamel BELHADJ</i> | 104 |
| 20 | Novel Inverse Hyperbolic Tangent Fiber For Next Generation Mode Group \& Mode Division Multiplexing systems <i>Alaaeddine RJEB, Habib FATHALLAH & Mohsen MACHHOUT</i> | 110 |
| 21 | Comparative study of mono-pump and multi-pump PV water system and MILP effectiveness in water production improvement <i>Mondher ABIDI, Amine RHOUMA & Jamel BELHADJ</i> | 115 |
| 22 | Maximizing the lifetime of WSNs using hybrid energy harvesting approach <i>Dalila BOULERIAL, Bouabdellah KECHAR & Ali BENZERBADJ</i> | 121 |
| 23 | An improved KPLS-KELM method for breast cancer detection <i>Sawssen BACHA, Okba TAOUALI & Nouredine LIOUANE</i> | 128 |
| 24 | Reduced CAD system for classification of cancer types based on microarray gene expression data <i>Sawssen BACHA, Okba TAOUALI & Nouredine LIOUANE</i> | 133 |
| 25 | Implementation of a Symmetric chaos-based cryptosystem for image security in real time <i>Mohamed GAFSI, Rim AMDOUNI, Nessrine ABBASSI, Mohamed Ali HAJJAJI & Abdellatif MTIBAA</i> | 138 |
| 26 | Adapting the LodView RDF Browser for Navigation over the multilingual Linguistic Linked Open Data Cloud <i>Alexander KIRILLOVICH & Konstantin NIKOLAEV</i> | 143 |
| 27 | Technology Skills in Medical Education During Corona Pandemic: Special Case Study <i>Rajaa Jasim MUHAMMED, Jamal Kamil Kh. ABBAS & Sura KHALIL IBRAHIM</i> | 150 |
| 28 | Lightweight and Efficient Convolutional Neural Network for Traffic Signs Classification <i>Amine KHERRAKI, Muaz MAQBOOL & Rajae EL OUAZZANI</i> | 155 |

| | | |
|----|--|-----|
| 29 | Applying Algebraic Virtual Machine to Cybersecurity Tasks <i>Oleksandr LETYCHEVSKYI & Volodymyr PESCHANENKO</i> | 161 |
| 30 | Unsupervised Quasi-Silence based Speech Segmentation for Speaker Diarization <i>Amit Kumar BHUYAN, Hrishikesh DUTTA & Subir BISWAS</i> | 170 |
| 31 | A survey on Mobility Under RPL Routing Protocol <i>Nesrine KHELIFI, Soufien JAFFALI, Fatma MALLOULI, Aya HELLAL & Habib YOUSSEF</i> | 176 |
| 32 | Forensic Handwritten Signature Identification Using Deep Learning <i>Omar TAREK & Ayman ATIA</i> | 185 |
| 33 | Analysing ICT Initiatives towards Smart Policing to assist African Law Enforcement in Combating Cybercrimes <i>Naftali NAKASOLE, Mercy CHITAURO & Suama L. HAMUNYELA</i> | 191 |
| 34 | An Energy Efficient Self Organizing Map Based Clustering Protocol For IoT Networks <i>Malha MERAH, Zibouda ALIOUAT & Chafia KARA-MOHAMED</i> | 197 |
| 35 | Machine Learning Algorithms For COVID-19 Fake News Detection <i>Nessrine RAGGAD & Nouha ARFAOUI</i> | 204 |
| 36 | Modeling, simulation and analysis of BEV and FCEV using Matlab/Simulink <i>Oussama ATTIA, Makram KHALIL & Chokri BEN SALAH</i> | 212 |
| 37 | Automatic and Fast Whole Heart Segmentation for 3D Reconstruction <i>Nabila ZRIRA, Ibtissam BENMILOUD, Kamal MARZOUKI, Zineb FARAHAT, Imane ZAIMI, Btihal EL GHALI, Omar EL MIDAOU, Kawtar MEGDICHE & Nabil NGOTE</i> | 218 |
| 38 | A comparative study between electrical and morphological features for short-circuit faults detection and discrimination in power grid lines <i>Mounia HENDEL</i> | 226 |
| 39 | Review and evaluation of OTP-Based authentication schemes in the metering systems of smart grids <i>Hind EL MAKHTOUM & Youssef BENTALEB</i> | 232 |
| 40 | Proposal of a Methodology for Modeling and Supervision of Mechatronic Systems <i>Jamel BEN SALEM, Mohamed Najeh LAKHOUA & Mohamed Fathi KAROUI</i> | 238 |
| 41 | Conceptual Design of a Sensorless Smart Parking Payment Solution <i>Simon Hlekisana MUCHINENYIKA, Attlee M. GAMUNDANI & Colin STANLEY</i> | 244 |
| 42 | Preliminary Study Of A Smart Computer System For Scholar Support <i>Soukaina NAI, Amal RIFAI, Abdelalim SADIQ & M'Hamed BAKRIM</i> | 249 |
| 43 | An Aid Decision Tool for Real Time Application Systems <i>Ines BEN HLIMA, Halim KACEM & Ali GHARSALLAH</i> | 254 |
| 44 | Arabic Speech Recognition Based on CNN-BLSTM Combination <i>Rafik AMARI, Abdelkarim MARS & Mounir ZRIGUI</i> | 259 |
| 45 | Improved Antlion Algorithm for Electric Vehicle Charging Station Placement <i>Mohamed Wajdi OUERTANI, Ghaith MANITA & Ouajdi KORBA</i> | 265 |
| 46 | A comparative study based on a techno-economic analysis of different Microgrid configurations <i>Sihem AMARA, Sana TOUMI, Chokri BEN SALAH & Ruben ZIEBA FALAMA</i> | 272 |

| | | |
|----|---|-----|
| 47 | User Group Profiling through Mobile Application Usage Behavior <i>Hajer DAMMAK, Oumaima MEJRI, Meriem RIAHI & Faouzi MOUSSA</i> | 278 |
| 48 | Image Based Vehicle-Trailer Angle Estimation <i>Lila KACI, Bacem SAMET, Meriem YAHIAOUI, Aida MAKNI & Hadj Daoud MOUSSELMAL</i> | 286 |
| 49 | Bibliometric study about chaotic cryptography in developing countries <i>Salma BEN MAMIA, Judita KASPERIUNIENE, William PUECH & Kais BOUALLEGUE</i> | 291 |
| 50 | A machine learning approach for groundwater modeling <i>Mario G.C.A. CIMINO, Manel ENNAHEDH, Federico A GALATOLO, Nejla HARIGA-TLATLI, Issam NOURI, Nicola PERILLI & Jamila TARHOUNI</i> | 299 |
| 51 | Face Recognition in Multiple Variations Using Deep Learning and Convolutional Neural Networks <i>Thair KADHIM, Nadia SMAOUI ZGHAL, Walid HARIRI & Dalenda BEN AISSA</i> | 305 |
| 52 | Models and Solvers for Coverage Optimisation in Cellular Networks: Review and Analysis <i>Zakaria Abdelmoiz DAHI & José Ángel MORELL</i> | 312 |
| 53 | A Low-Noise Injection-Locked Ring Oscillator for biomedical implants applications <i>Nadia GARGOURI, Mounir SAMET & Zied SAKKA</i> | 320 |
| 54 | The Design and Implementation of F-AETA Electromagnetic Mobile Monitoring System <i>Xinbao ZHANG, Shanshan YONG, Xin'An WANG, Chunju HE, Zhenyu BAO & Yibin LIU</i> | 325 |
| 55 | Breast Tumor Detection In Mammogram Images Using Convolutional Neural Networks <i>Saida Sarra BOUDOUEH & Mustapha BOUAKKAZ</i> | 330 |
| 56 | An Efficient Computer System for Alzheimer Diseases Classification Using Fast Finite Shearlet Transform Domain and Support Vector Machine Classifier <i>Meriem SAIM & Amel FEROUJ</i> | 337 |
| 57 | Quantum cryptography for the benefit of API keys safety <i>Aymen GHILEN, Amel ZAHOU & Wiem BEN KHALIFA</i> | 343 |
| 58 | A Comparison of Machine Learning Methods for best Accuracy COVID-19 Diagnosis Using Chest X-Ray Images <i>Hussein AHMED ALI, Walid HARIRI, Nadia SMAOUI ZGHAL & Dalenda BEN AISSA</i> | 349 |
| 59 | An Analysis of Screen Resolution Effects on Battery Endurance: A Case of Smartphones <i>Simon Hlekisana MUCHINENYIKA & Hippolyte N'Sung-Nza MUYINGI</i> | 356 |
| 60 | Design and Simulation of a PV System Controlled through a Hybrid INC-PSO Algorithm using XSG Tool <i>Akram AMRI, Intissar MOUSSA & Adel KHEDHER</i> | 361 |
| 61 | Pattern Recognition Intelligent System Based RTF-NNT For Early Detection: Application on Alzheimer <i>Ilhem BOUCHAREB</i> | 369 |
| 62 | CybClass : Classification Approach For Cybersecurity in Industry 4.0 <i>Salma LAAZIZI, Jihan BEN AZZOUZ & Abderrazak JEMAI</i> | 378 |
| 63 | Prospects of Solar Cell Technology from Silicon to Carbon Nanotube <i>Aamar SHABIR, Jing CAO, Emadelden FOUAD & Muhammad ULLAH</i> | 385 |
| 64 | DeepRetino: Ophthalmic Disease Classification from Retinal Images using Deep Learning <i>Fatima Zahra BELHARAR & Nabila ZRIRA</i> | 392 |

| | | |
|----|---|-----|
| 65 | Optimal voltage control in interconnected power distribution systems by a self-adaptive fuzzy logic controller <i>Haitam ALILOUCH, Fouad SLAOUI HASNAOUI & Semaan GEORGES</i> | 400 |
| 66 | B2B buyers' purchase process of an employee recognition software: A qualitative study <i>Achref AZZABI & Manel KHADRAOUI</i> | 407 |
| 67 | Performance Analysis of Multi-Hop V2V-VLC System under Atmospheric Weather Conditions <i>Souad REFAS, Dalila ACHELI, Selma YAHIA, Yassine MERAIHI, Amar RAMDANE-CHERIF, Asma BENMESSAOUD GABIS & Hossien B. ELDEEB</i> | 414 |
| 68 | Learning for Time Series Differential Phase-Shift Keying-based Non-coherent Receivers <i>Omnia MAHMOUD & Ahmed EL-MAHDY</i> | 420 |
| 69 | Distributed Consensus Control for Multi-Agent Oscillatory Systems <i>Sami ELMADSSIA, Wafa DKHAILA, Mohamed Hechmi JRIDI & Tahar EZZEDINE</i> | 427 |
| 70 | Impact of Dimensionality Reduction on Sentiment Analysis of Algerian Dialect <i>Salima BRACHEMI-MEFTA, Fatiha BARIGOU, Abdelaziz DJENDARA & Oussama ZAOU</i> | 433 |
| 71 | A SoPC FPGA Implementing of an Enhanced Parallel CFAR Architecture <i>Sadok MSADAA, Younes LAHBIB & Abdelkader MAMI</i> | 441 |
| 72 | Accurate diagnosis of non-Hodgkin lymphomas on whole-slide images using deep learning <i>Hathem KHELIL, Abd El Mouméne ZERARI & Leila DJEROU</i> | 447 |
| 73 | HIPAA Controlled Patient Information Exchange and Traceability in Clinical Processes <i>Intidhar ESSEFI, Hanene BOUSSI RAHMOUNI, Anthony SOLOMONIDES & Mohamed Fethi LADEB</i> | 452 |
| 74 | Exploring and Classifying Beef Retail Cuts Using Transfer Learning <i>Abdallah ABUZAID & Ayman ATIA</i> | 461 |
| 75 | Intelligent Relay Based on Artificial Neural Networks ANN for Transmission Line <i>Raghda ALILOUCH & Fouad SLAOUI HASNAOUI</i> | 468 |
| 76 | Robust Real-time Automatic Voice Command based on Raspberry pi for assistance disabled people <i>Aymen MNASSRI, Sihem NASRI, Mohamed BOUSSIF & Adnane CHERIF</i> | 474 |
| 77 | TD-MQTT: Transparent Distributed MQTT Brokers for Horizontal IoT Applications <i>Fatma HMISSI & Sofiane OUNI</i> | 479 |
| 78 | Adaptive Diffusion Based Restoration for Noisy Facial Image Recognition <i>Fella BERRIMI, Riadh HEDLI & Chafia KARA-MOHAMED</i> | 487 |
| 79 | A survey on human behavior analysis and actions recognition from videos <i>Neziha JAOUEDI, Nouredine BOUJNAH & Med Salim BOUHLEL</i> | 493 |
| 80 | Fast wsn localization method based on three Anchors and simple geometric technique: Mathematical modeling <i>Monji ZAIDI, Imen BOUAZZI & V.P. Thafasal IJYAS</i> | 499 |
| 81 | Proposed and application of the Dragonfly algorithm for the camera placement problem <i>Hocine CHEBI</i> | 503 |
| 82 | Hardware implementation of a strong pseudo-random numbers generator with an application to image encryption <i>Mohamed GAFSI, Nessrine ABBASSI, Rim AMDOUNI, Mohamed Ali HAJJAJI & Abdellatif MTIBAA</i> | 510 |

| | | |
|----|---|-----|
| 83 | Hardware Implementation of Maximum Power Point Tracking Algorithms for Photovoltaic Systems: A comparative study <i>Zahra BEL HADJ SALAH, Saber KRIM, Mohamed Ali HAJJAJI, Abdellatif MTIBAA & Mohamed Faouzi MIMOUNI</i> | 516 |
| 84 | Numerical analysis of a Microwave Filter using PJ-FMT-WCIP and 2D DWT-WCIP <i>Sameh BENNOUR, Dhafer MEZGHANI & Abdelkader MAMI</i> | 523 |
| 85 | A Brief Review of The Different Approaches for Mood Disorders Detection and Diagnosis <i>Yosra BEN SALEM</i> | 529 |
| 86 | An FPGA-SoC based Hardware Acceleration of Convolutional Neural Networks <i>Soulef BOUAAFIA, Messaoud SEIFEDDINE, Randa KHEMIRI & Fatma Ezahra SAYADI</i> | 537 |
| 87 | Blockchain for WSN and IoT Applications <i>Nedia BADRI, Leila NASRAOUI & Leila SAIDANE</i> | 543 |
| 88 | Hardware FPGA implementation of an intelligent vector control technique of three-phase rectifier for wind turbine connected to the grid <i>Hermassi MAHDI, Saber KRIM, Youssef KRIM, Mohamed Ali HAJJAJI, Abdellatif MTIBAA & Mohamed Faouzi MIMOUNI</i> | 549 |
| 89 | Virtual trajectory tracking of a manipulator robot for Milling Assistance: Application to comanipulator in orthopedic surgery. <i>Hocine CHEBI</i> | 556 |
| 90 | Fast CU partition and intra mode prediction method for HEVC <i>Imen WERDA, Amna MARAOUI, Fatma Ezahra SAYADI & Nouri MASMOUDI</i> | 562 |
| 91 | Design and Implementation of an Embedded Vision System for Industrial Inspection <i>Intissar SAYAHI & Sarra ISMAIL</i> | 567 |
| 92 | Optimized Classification of fetal state health using GWO and WOA <i>Prema SHARMA & Kapil SHARMA</i> | 573 |
| 93 | Refinement Approach for Node Localization Using Dynamic Cell Structures Neural Networks <i>Mohsen OTHMANI & Tahar EZZEDINE</i> | 579 |
| 94 | Xception-ResNet Autoencoder for Pneumothorax Segmentation <i>Abdelbaki SOUID & Hedi SAKLI</i> | 586 |
| 95 | Rectifier Circuit Design for IoT and 5G Applications <i>Mounira BEN YAMNA, Nabil DAKHLI & Hedi SAKLI</i> | 591 |