

# **2023 3rd International Conference on Innovative Research in Applied Science, Engineering and Technology (IRASET 2023)**

**Mohammedia, Morocco  
18-19 May 2023**

**Pages 1-459**



**IEEE Catalog Number: CFP23V60-POD  
ISBN: 979-8-3503-9837-3**

**Copyright © 2023 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:	CFP23V60-POD
ISBN (Print-On-Demand):	979-8-3503-9837-3
ISBN (Online):	979-8-3503-9836-6

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Table of Contents

A comparative study of anti-spoofing detection based on deep learning .....	1
<i>Sabri Abdelouahed, El Khoukhi Hasnae, Assia Ennouni and Aarab Abdellah</i>	
Design of patient monitoring data node on the way of implementing Medical 4.0.....	7
<i>Selmani Abdelouahed, Bachir Benhala, Soufiane Abi, Imade El Hajjami, Guerbaoui Mohammed, Abdelali Ed-Dahhak and Abdeslam Lachhab</i>	
Determination of chaos in different Jerk systems: dynamical study, circuit design .....	12
<i>Ali Abou El Qassime, Lhoussain Bahatti and Hasna Nhaila</i>	
Passive Control Modelization of a Fluid Flow Coupled with Convective Heat Transfer around a Heated Square Cylinder by using the LBM-MRT .....	18
<i>Youssef Admi, Sara Elhassani, Jaouad Benhamou, Mohammed Amine Moussaoui and Ahmed Mezrhab</i>	
Optimization of the Swarm of Robots Routing for the Sorting Center.....	N/A
<i>Taras Afanasenko, Aleksandr Gilya-Zetinov, Aleksandr Khelvas, Ulyana Kluchnikova, Ruslan Pashkov, Eugeniya Tsybulko, Ruslan Zaripov and Albert Danilov</i>	
Performance analysis of monocrystalline PV module under the effect of Moroccan arid climatic conditions .....	29
<i>Mohamed Ahliouati, Rabie El Otmani and Khalid Kandoussi</i>	
Investigation of corrosion behaviour of ZrN-based PVD coatings on Ti-29Nb-13Ta-4.6Zr alloy in Hank's solution .....	35
<i>Leila Ait Ali, Naim Aslan, Hakan Yilmazer, Mitsuo Niinomi, Anil Sen and Burak Dikici</i>	
A Hybrid technique based on Zadoff-chu and Simplified Selective Mapping for PAPR Reduction in GFDM System .....	39
<i>Karima Ait Bouslam, Asma Khabba, Fatim-Zahra Bennioui, Jamal Amadid, Radouane Iqdour and Abdelouhab Zeroual</i>	
Reliability study of welding robots .....	44
<i>Laila Ait El Maalem, My El Houssine Ech-Chhibat, Zineb Znaidi and Abderrahim Bahani</i>	
Combination of GIS and Fuzzy AHP with The VIKOR Method for The Optimal Strategies for Municipal Solid Waste Management: Case Study of The Province of Tiznit .	50
<i>Otman Ait Ihia, Driss Khomsi and Naoual Semlali Aouragh Hassani</i>	
SIW Filter Design based on Artificial Bee Colony Optimization.....	57
<i>Souad Akkader, Hamid Bouyghf and Abdennaceur Baghdad</i>	
A Comprehensive Review on Monitoring Sensors for Cardiovascular Disease Prevention and Management.....	61
<i>Nouhaila Akouz, Asmae El Ghazi, Mobarak Zourhri, Soufiane Hamida, Bouchaib Cherradi and Abdelhadi Raihani</i>	
Integrating elevation and bathymetric data in GIS for a continuous 3D model of Ischia Island and surrounding seabed .....	69
<i>Emanuele Alcaras, Davide Morale, Claudio Parente and Giuseppina Prezioso</i>	

Triple-Band Modified V-Shape With A U-Shape Ring Resonator Metamaterial Absorber For C- And X-Band Sensing Applications .....	75
<i>Ali Almutairi, Ahasanul Hoque and Mohammad Tariqul Islam</i>	
Automatic coastline extraction from Landsat 9 satellite images and raster maps .....	80
<i>Pier Paolo Amoroso, Francesco Giuseppe Figliomeni and Claudio Parente</i>	
Industrial Systems Fault's Diagnosis Approaches Adapted to the Context of the Smart Industry.....	87
<i>Omar Amri, Mohamed Fri, Mohammed Msaaaf and Fouad Belmajdoub</i>	
Design of Textile Substrates with Desired Air Permeability for E-textiles .....	92
<i>Radostina Angelova and Daniela Sofronova</i>	
Comparison Results of Hybrid CNN-Machine Learning Algorithms Architectures for Monkeypox Images Classification.....	96
<i>Abd Allah Aouragh and Mohamed Bahaj</i>	
Electronic and optical properties of different concentrations of Ga doped ZnO: CASTEP study .....	102
<i>Marouane Archi, Omar Bajjou, Lhouceine Moulaoui, Abdelhafid Najim, Khalid Rahmani, Benachir El Haddadi and Mohamed Karouchi</i>	
Modeling and simulating an energy storage system using a parallel topology approach with two converters for electric vehicles.....	109
<i>Ahmed Arif, Abdelouahed Mesbahi, Karima Et-Torabi and Badr N'Hili</i>	
Joint consideration of Production, Quality and Maintenance : a Bibliometric Analysis ...	115
<i>Manal Ayad, Ali Siadat and Mohamed Hamlich</i>	
Modeling and simulation of power transformer breakdowns to implement predictive maintenance .....	124
<i>Hamza Ayar, Hasna Nhaila and Mohamed El Khaili</i>	
MDA approach for generating the PSM model for the NoSQL key-value database, application on Redis.....	132
<i>Srai Aziz and Guerouate Fatima</i>	
Accessible Arabic Reading for Students with Disabilities.....	137
<i>Ouiame Azzaoui, Naoual Nassiri and Abdelhak Lakhouaja</i>	
Agricultural IoT technology: an overview of usages, technologies, and challenges.â.....	144
<i>Ayoub Babakhouya, Abdelwahab Naji, Abdelhalim Hnini and Abdelaziz Daaif</i>	
Approach for evaluating power consumption based on a reduced sample .....	152
<i>Nihad Badii, Mohamed El Khaili and Mohamed Rafik</i>	
Gripping force optimization based on an ANFIS controller for an object manipulated by two 3-DOF cooperative manipulators.....	156
<i>Abderrahim Bahani, El Houssine Ech-Chhibat, Hassan Samri and Hicham Ait Elattar</i>	
An ex post facto study of global crisis impact on supply chain performance: case of the automotive sector .....	164
<i>Abdellah Bais and Khalid Amechnoue</i>	

Approaching Cross-Disease Features for Improved Classification of Thyroid and Breast Cancer in Ultrasound Images.....	172
<i>Mohamed Bal-Ghaoui, My Hachem El Yousfi Alaoui, Abdelilah Jilbab and Abdennacer Bourouhou</i>	
ZVS QR boost converter with variable input voltage and load .....	177
<i>Souhail Barakat, Abdelouahed Mesbahi, Badr N Hili and Karima Et-Torabi</i>	
Implementation and analysis of Adaptive Neuro-Fuzzy Inference System based Brushless DC motor.....	183
<i>Rachida Baz, Khalid El Majdoub, Fouad Giri and Ossama Ammari</i>	
CRITICAL BUCKLING LOAD OF MAGNETOSTRICTIVE SENSORS UNDER COMPRESSION .....	189
<i>Kawtar Belfallah, Imane Laasri, Mustapha Fouaidi and Mohammad Jamal</i>	
A review of artificial intelligence-based MPPT techniques in wind energy systems.....	193
<i>Driss Belkhiri, Mohamed Ajaamoum, Khalide Cherifi, Abdellah Elidrissi and Moulay Rachid El Moutawakil Alaoui</i>	
Strengthen Aircraft Real-Time Multiple Object Tracking with Optical Flow and Histogram of Oriented Gradient provided HSMA Implemented in Low-Cost energy VPU for UAV .....	199
<i>Mohamed Benaly, Hajar El Karch, Noura Jariri, Rachid El Gouri, Laamari Hlou and Abdelkader Mezouari</i>	
Evaluation of User Experience In Software Product Lines Derivation Process .....	204
<i>Anissa Benlarabi, Amal Khtira and Bouchra El Asri</i>	
RITM 23 : A system to an IT risk management implementation.....	211
<i>Hasnaa Berrada, Jaouad Boutahar and Souhaïl El Ghazi El Houssaïni</i>	
A comparative Analysis of Two Multiobjective Metaheuristic Methods using Performance Metrics .....	217
<i>Hamid Bouali, Bachir Benhala and Mohammed Guerbaoui</i>	
Design and Economic Analysis of a Stand-alone microgrid system using Dandelion Optimizer - A rural case in Southwest Morocco.....	221
<i>Anas Bouaouda and Yassine Sayouti</i>	
Higher education supply chain: a descriptive paper on the suggested analogy .....	229
<i>Hind Bouhassoun and Nicolas Cheimanoff</i>	
Primary Prediction of Heart Disease using Machine Learning Algorithms and SMOTE ...	237
<i>Mohammed Amine Bouqentar, Oumaima Terrada, Driss Lamrani, Asmae Ouhmida, Bouchaib Cherradi and Abdelhadi Raihani</i>	
On the dynamic behavior of smart factories using Petri Nets in the context of Industry 4.0	244
<i>Abdelali Bouras, Samir Hamaci, Moulay El Houssine Ech-Chhibat, Hassan Samri and Rafik Absi</i>	
Study of linear dynamics of multilayer cylindrical composite springs .....	250
<i>Fatima Boussaoui, Hassane Lahmam and Bouazza Braikat</i>	

Deep reinforcement learning strategy for automated trading systems.....	256
<i>Itri Bouzgarne, Mohamed Youssfi, Mohammed Qbadou, Omar Bouattane and Mohamed Touil</i>	
The low-frequency complete band gap in a 1D phononic crystal.....	264
<i>Ramdan Braik, Hicham Jakjoud, Abdelfattah Elmadani and Younes Achaoui</i>	
Evaluation of the efficiency of a cooling system using PCM materials for glazed and unglazed PV panels.....	268
<i>Abir Bria, Benyounes Raillani, Dounia Chaatouf, Mourad Salhi, Samir Amraqui and Ahmed Mezrhab</i>	
Assistive Control System of Appliances through Gaze Point Eye Tracker with Integrated Graphical User Interface for Bedridden Person .....	275
<i>Andrew Jefferson Candare, Chrizian E G Ballenas and Glenn Magwili</i>	
Effect of integrating a packed bed with a solar air heater for drying applications .....	282
<i>Dounia Chaatouf, Benyounes Raillani, Mourad Salhi, Abir Bria, Samir Amraqui and Ahmed Mezrhab</i>	
Smart supply chain in Industry 4.0: The Moroccan strategy to adopt digital transformation .....	287
<i>Nabil Chbaik, Azeddine Khiat, Ayoub Bahnasse and Hassan Ouajji</i>	
Measuring and Identifying Appropriate Levels of Flexibility: A Novel Approach and Use Case in the Automotive Industry .....	293
<i>Anthony Chehami, Zakariae Miqoi and Armand Baboli</i>	
Morocco's COVID-19 instance as a potential epidemiological scenario.....	299
<i>El Mehdi Chouit, Mohamed Rachd, Mostafa Bellafkikh and Brahim Raouyane</i>	
Improved Mapping of Paddy Rice Extent Using Deep Learning And Time Series Images ..	303
<i>Asmae Dakir, Fatimazahra Barramou and Omar Bachir Alami</i>	
Integral Sliding Mode Control And Digital Controller Design Using State Space Methods For A Hybrid Stepper Motor: Comparative Study.....	310
<i>Yassine Derouech and Abdelouahed Mesbahi</i>	
Accounting for Prediction Uncertainty from Machine Learning for Probabilistic Design ...	316
<i>Xiaoping Du</i>	
A New Algorithm To Compute The Correlation Matrix Implied By A Confirmatory Factor Analysis Model .....	322
<i>Seyid Abdellahi Ebnou Abdem, Zouhair El Hadri and M'Barek Iaousse</i>	
Building Intelligent Chatbots: Tools, Technologies, and Approaches .....	327
<i>Hamza El Alaoui, Zakaria El Aouene and Violetta Cavalli-Sforza</i>	
Optimal Sizing of CMOS LC Voltage Controlled Oscillator by means of Genetic Algorithm	339
<i>Asmae El Beqal and Bachir Benhala</i>	
A study of genetic algorithm parameterization via a benchmark of test functions .....	345
<i>Asmae El Beqal, Sanae El Hafidi and Bachir Benhala</i>	

Performance Investigation of Dual-Source Heat Pumps in Hot Steppe Climates .....	350
<i>Hamza El Hafdaoui, Asmae Khaldoun, Ahmed Khallaayoun, Abdelmajid Jamil and Kamar Ouazzani</i>	
Design of a Compact 2.4 GHz Rectangular Patch Antenna .....	358
<i>Imad El Hajjami, Bachir Benhala and Mohammed Guerbaoui</i>	
Lossless Compression Technique For ECG Signals Using A-law Companding Algorithm ...	363
<i>Mustapha El Hanine, Hicham Ouldzira, Abdelghani Boudaoud and Elhassane Abdelmounim</i>	
Analysis of the effects of introducing graphene on the design of a miniaturized Ultra-Wide Band antenna for THz applications.....	368
<i>Oumaima El Hassani and Adil Saadi</i>	
Failure Behavior of notched carbon fiber reinforced Epoxy Laminates subjected to mechanical loading: Numerical approach .....	375
<i>Meryem El Moufari, Othmane Bendaou, Khalifa Mansouri and Larbi El Bakkali</i>	
Robust Nonlinear Control Design of MMC-HVDC Systems for Wind Power Plants Integration.....	380
<i>Ilyass El Myasse, Adil Mansouri, Abdelmounime El Magri, Aziz Watil, Mohammed Kissouwi, Rachid Lajouad, Sara Ashfaq and Nabil Elaadouli</i>	
Monte Carlo characterization of the VariSource VS2000 HDR Iridium brachytherapy source.....	385
<i>Abderrahim El Yazzaoui, Amina Kharchaf and Abdelaali Rahmouni</i>	
Toward advanced driver assistance ACC and LPA based system and Model-in-the-Loop (MIL) simulations.....	389
<i>Brahim Elboukili, Lhoussain Bahatti and Mohammed Hicham Zaggaf</i>	
Application du détecteur YOLOv5 basé sur Deep Learning pour la reconnaissance des salissures dans les modules photovoltaïques. ....	396
<i>Hajar Elkarch, Rachid Elgouri, Mohamed Benaly, Youssef Aherchou and Abdelkader Mezouari</i>	
Comparison of turbulence approaches modelling the flow around the NACA 0012 profile ..	402
<i>Soufiane Elouardi, Bouchaib Radi, Rabii El Maani and Laidi Zahiri</i>	
Comparative analysis of the thermomechanical properties of soft PVC used in the automotive industry and bio-composite: A sustainable alternative .....	408
<i>Hamza Ennadafy, Mustapha Jammoukh and Naoual Belouaggadia</i>	
Towards Secure Transactions with IoT: An Advanced Smart Payment Solution .....	413
<i>Mohamed Ennafiri, Abdessalam Ait Madi and My El Hassan Charaf</i>	
Image Mining: Improving Image Retrieval Technique Using Variational Models and Relevance Feedback .....	419
<i>Assia Ennouri, Sabri Abdelouahed and Aarab Abdellah</i>	
Emotion and Movement Analysis Study from Asian and European Facial Expressions ....	425
<i>Zeynep Erbasi, Ajla Kulaglic, Samet Ozmen and Berk Kayi</i>	

Investigating the Performance of BERT Model for Sentiment Analysis on Moroccan News Comments .....	430
<i>Mouaad Errami, Mohamed Amine Ouassil, Rabia Rachidi, Bouchaib Cherradi, Soufiane Hamida and Abdelhadi Raihani</i>	
A COMPARATIVE STUDY OF MAXIMUM POWER POINT TRACKING (MPPT) USING P&O METHOD AND FUZZY LOGIC METHOD IN SOLAR PV ARRAY .....	438
<i>Karima Et-Torabi, Abdelouahed Mesbahi, Mohamed Khafallah, Souhail Barakat, Ahmed Arif and Yahya Aljarhizi</i>	
Design of a six-layer data architecture based on OT/IT convergence in the context of Industry 4.0.....	444
<i>Kossai Fakir, Chouaib Ennawaoui and Mahmoud El Mouden</i>	
MIMO-NOMA and MIMO-OMA: Outage Probability Analysis and BER comparative study .....	452
<i>Abdelbari Falloun, Anass Deroussi and Abdessalam Ait Madi</i>	
Numerical study of a new ecological material in moroccan climate : CFD approach .....	460
<i>Mohammed Fellah, Salma Ouhaibi, Naoual Belouaggadia, Khalifa Mansouri and Laidi Zahiri</i>	
Investigation into the Categorization of Crohn's Segments from Capsule Endoscopy Videos: Introducing A Thick Data Categorization Framework .....	468
<i>Jinan Fiadhi, Sabah Mohammed and Petros Zezos</i>	
Effect of glycerol content on the thermal properties of a whey protein isolate biodegradable film for food packaging purposes.....	474
<i>Lina Goudali, Nacer Akkouri, Latifa Elfarissi, Mustapha Jamoukh and Abdellah Zamma</i>	
A humanoid robot assistant for the classification of students according to their type of dysgraphia .....	480
<i>Soukaina Gouraguine, Mustapha Riad, Mohamed Rafik, Mohammed Qbadou and Khalifa Mansouri</i>	
YOLO Algorithms Performance Comparison for Object Detection in Adverse Weather Conditions .....	485
<i>Zineb Haimer, Khalid Mateur, Youssef Farhan and Abdessalam Ait Madi</i>	
Efficient Medical Diagnosis Hybrid System based on RF-DNN Mixed Model for Skin Diseases Classification.....	492
<i>Soufiane Hamida, Oussama El Gannour, Yasser Lamalem, Shawki Saleh, Driss Lamrani and Bouchaib Cherradi</i>	
Data Balancing through Data Augmentation to Improve Transfer Learning Performance for Skin Disease Prediction .....	500
<i>Soufiane Hamida, Oussama El Gannour, Ayyad Maafiri, Yasser Lamalem, Ikram Haddou-Oumouloud and Bouchaib Cherradi</i>	
Hermite-type PIM approach for buckling analysis of L-shaped FGM thin plates.....	507
<i>Amina Hammou, Youssef Hilali, Said Mesmoudi, Radouane Boujmal and Oussama Bourihane</i>	

Predictive Maintenance Optimization of High-speed Train Bearing under Bayesian Framework.....	512
<i>Ruoran Han, Li Yang and Yi Chen</i>	
Assessing the Performance of Deep Learning Models for Colon Polyp Classification using Computed Tomography Scans.....	518
<i>Khadija Hicham, Sara Laghmati, Soufiane Hamida, Asmae El Ghazi, Tmiri Amal and Bouchaib Cherradi</i>	
Using graph embeddings to improve the performance of embedding based recommender Systems.....	524
<i>Ahmed Hussein Ragab, Passant El-Kafrawy and Sahar Ali Fawzi</i>	
Moroccan industry through the lens of energy efficiency: Current findings and research gaps .....	530
<i>Kawtar Ibn Batouta, Sarah Aouhassi and Khalifa Mansouri</i>	
Enhancing the Transportation of Students with Disabilities on Campus.....	537
<i>Walid Ibrahim, Hoda Amer, Shaikha Alshamsi, Salama Alnuaimi, Alia Alneyadi, Salama Aldhaheri and Aysha Alsalmi</i>	
Smart wall incorporating a new composite based on sisal fiber and Phase Change Material	542
<i>Oumaima Imghoure, Abdelkabir Zaite, Belouaggadia Naoual, Mohammed Ezzine and Rachid Lbabb</i>	
Ozone concentrations Predicting in Agadir city (Morocco) using the Multiple Linear Regression (Forward Regression Analysis) .....	547
<i>Karima Iraoui, Rachid Moustabchir, Hicham Charifi, Meriem Ouattab and Ahmed Chirmata</i>	
Improving LVRT for DFIG used in WPCS under voltage dip .....	551
<i>Abdeslam Jabal Laafou, Abdessalam Ait Madi, Youssef Moumani and Adnane Addaim</i>	
Pinch method of a Moroccan milk pasteurization process .....	556
<i>Najwa Jbira, Sanaa Hayani Mounir and Anass Lebnaiti</i>	
Prediction and Classification of Learning Styles using Machine Learning Approach.....	561
<i>Mohammed Jebbari, Bouchaib Cherradi, Wassima Moutaouakil, Oussama El Gannour, Soufiane Hamida and Abdelhadi Raihani</i>	
The impact of covid-19 on the logistics and transportation sectors in Morocco .....	568
<i>Faissal Jelti, Rachid Saadani and Miloud Rahmoune</i>	
Vibration prediction of a wind turbine gearbox using Fast Fourier Transform algorithm and Bond Graph methodology .....	572
<i>Naima Jouilel</i>	
A ListNet-based Combination of Lexical and Semantic Features to Homogenize Folksonomies in Online Social Networks .....	576
<i>Fahd Kalloubi and El Habib Nfaoui</i>	
Increasing electro-optical properties of perovskite FAPbI <sub>3</sub> under the effect of doping by Sn	582
<i>Mohamed Karouchi, Youssef Lachtioui, Omar Bajjou, Lhouceine Moulaoui, Khalid Rahmani, Hicham Jabraoui, Abdelkebir Ejjabli and Marouane Archi</i>	

A survey on various decoding algorithms for McEliece cryptosystem based on QC-MDPC codes .....	589
<i>Abdellatif Kichna and Abderrazak Farchane</i>	
Industrial Excellence in Morocco and LEAN tools: What relationship and what impact?..	596
<i>Ilyasse Kourriche and Moulayothman Aboutafail</i>	
ANALYSIS OF THE EFFECTS OF COMPOSITE MATERIALS ON THE ROCKET NOSECONE ON VSWR VALUE OF 900MHz ANTENNA FREQUENCY .....	607
<i>Kurdianto, Mirza Zulfikar Rahmat, Galang Ilman Islami, Rustamaji, Muh. Fakhri, Kandi Rahardiyanti, Oka Sudiana, Effendi Dodi Arisandi, Herry Purnomo and Mahfud Ibadi</i>	
Thermally-induced flow in an annulus of two concentric circular cylinders analysis using an incremental MeshFree approach .....	612
<i>Boutayna Laasl, Youssef Hilali, Said Mesmoudi and Oussama Bourihane</i>	
Vibration Modeling Of A Bimorph Functional Graded Piezoelectric Energy Recuperator Based On The Timoshenko Beam Theory .....	617
<i>Imane Laasri, Kawtar Belfallah, Mustapha Fouaidi and Mohammad Jamal</i>	
DFT investigation on the electronic and optical properties of Br-doped CH <sub>3</sub> NH <sub>3</sub> SnI <sub>3</sub> perovskite.....	624
<i>Abdelmounaim Laassouli, Omar Bajjou, Youssef Lachtioui, Abdelhafid Najim, Lhouceine Moulaoui and Khalid Rahmani</i>	
A CAD System based on a Stacked Ensemble model and ML techniques for breast cancer prognosis .....	630
<i>Sara Laghmati, Khadija Hicham, Soufiane Hamida, Karima Boutahar, Bouhaib Cherradi and Amal Tmiri</i>	
Orthogonal cutting of Ti-6Al-4V and the effect of constitutive Johnson-Cook model parameters under high speed .....	637
<i>Ismail Lakhhal, Hamza Khatib and Ahmed Mouchtachi</i>	
A Comparative Study of Consensus Algorithms for Blockchain .....	642
<i>Youssef Lamriji, Mohammed Kasri, Khalid El Makkaoui and Abderrahim Beni-Hssane</i>	
A Forecast of Pumped Fuel Prices in Morocco using ARIMA Model .....	650
<i>Abdelaalim Mabrouki, Hamza El Hafdaoui and Ahmed Khallaayoun</i>	
Deep learning for Cerebral Hemorrhage Detection and Classification in Head CT Scans Using CNN .....	655
<i>Mohamed Amine Mahjoubi, Soufiane Hamida, Loic Emo Siani, Bouhaib Cherradi, Ahmed El Abbassi and Abdelhadi Raihani</i>	
ARABIC SPEECH COMMANDS RECOGNITION WITH LSTM & GRU MODELS USING CUDA TOOLKIT IMPLEMENTATION .....	663
<i>Omayma Mahmoudi and Mouncef Filali Bouami</i>	
Mixed integer nonlinear programming for optimal placement and size of capacitors in RDS667	
<i>Chaymae Makri, Said Guedira, Imad El Harraki and Soumia El Hani</i>	
Thermomechanical study of a disc brake .....	673
<i>Mohamed Maniana, Mohammed Chagouri, Said Benkachcha and Abedelali Tajamouati</i>	

Nonlinear Control of Five-Phase PMSG Wind Turbine connected to Vienna Type Rectifier Using SVPWM .....	677
<i>Adil Mansouri, Ilyass El Myasse, Abdelmounime El Magri, Rachid Lajouad and Fouad Giri</i>	
Deep learning based model for Automatic Multimorbidity Pattern Prognosis.....	683
<i>Faouzi Marzouki and Omar Bouattane</i>	
Static analysis of polymer nanocomposite beams reinforced with functionally graded single walled boron nitride nanotubes resting on elastic foundations .....	689
<i>Ouassim Mehdi Billah, Mustapha Fouaidi, Laidi Zahiri, Naoual Belouaggadia and Soufiane El Ouardi</i>	
Three different relative degrees sliding mode control for robust DTC control of induction motor drives .....	696
<i>Siham Mencou, Majid Ben Yakhlef and El Bachir Tazi</i>	
Smart energy consumption control system while respecting the quality of the injection molded product .....	704
<i>El Ghadoui Mohamed, Mouchtachi Ahmed and Majdoul Redouane</i>	
Problem-Oriented Medical Records for Describing Care Cases using Multi-Tenants Chatbots.....	710
<i>Sabah Mohammed, Jinan Fiaidhi and Darien Sawyer</i>	
Numerical Simulation of FAPbI <sub>3</sub> perovskite based solar cells with graphene oxide as hole transport layer using SCAPS-1D .....	717
<i>Lhouceine Moulaoui, Omar Bajjou, Abdelhafid Najim, Khalid Rahmani, Abdelmounaim Laassouli, Youssef Lachtioui, Archi Marouane and Bouzid Manaut</i>	
A New Three-Phase, Five-Level Inverter with Output Voltage Boost using a novel sinusoidal Pulse Width Modulation.....	724
<i>Badr N'Hili, Abdelouahed Mesbahi, Ayoub Nouaiti, Mohammed Khafallah, Souhail Barakat and Ahmed Arif</i>	
Blockchain-Enabled Two-Echelon Supply Chains for perishable products using Just in Time inventory Management: A case study of the dairy industry .....	730
<i>Kadim Lahcen Nadime, Rajaa Benabbou, Salma Mouatassim and Jamal Benhra</i>	
Ensuring security and data integrity in Multi Micro-Agent System Middleware with Blockchain Technology .....	738
<i>Ayman Nait Cherif, Youssef Achir, Mohamed Youssfi, Mouhcine Elgarej and Omar Bouattane</i>	
Comparative Study of PMSM Control Using Reinforcement Learning and PID Control....	744
<i>Adil Najem, Ahmed Moutabir and Mohamed Rafik</i>	
Effects of lithium intercalation on the electronic and optical properties of graphene: Density Functional Theory (DFT) computing .....	749
<i>Abdelhafid Najim, Omar Bajjou, Lhouceine Moulaoui, Abdelmounaim Laassouli, Marouane Archi, Anass Bakour, Youssef Lachtioui and Khalid Rahmani</i>	

System for monitoring the Specific Absorption Rate of mobile terminals in circulation in african countries .....	754
<i>Waly Ndiaye, Idy Diop, Samba Ndiaye and Sidy Mohamed Farssi</i>	
Energy Efficient Clustering based on Static cluster to maximize lifetime in Wireless Sensor Networks.....	760
<i>El Idrissi Nezha, Najid Abdellah and Iyad Lahsen-Cherif</i>	
Conversion of Ultrasonic Waves with Symmetric Notches in Isotropic Plate.....	768
<i>Salah Nissabouri</i>	
Analysis of Engineering Curriculums regarding Entrepreneurial Competencies .....	773
<i>Ivana Ogrizek Biškupić, Brigitta Cafuta and Josip Lopatić</i>	
Longitudinal Control of Electric Vehicle driven by an In-Wheel BLDC Motor including the Pacejka tire model .....	779
<i>Ammari Ossama, El Majdoub Khalid, Giri Fouad and Baz Rachida</i>	
A Classification System of Career Guidance Questions Based on Natural Language Processing and Supervised Machine Learning Techniques .....	784
<i>Mohamed Amine Ouassil, Mouaad Errami, Rabia Rachidi, Soufiane Hamida, Bouchaib Cherradi and Abdelhadi Raihani</i>	
Application for control and monitoring of grow beds using IoT .....	792
<i>David-Nicolas Paez-Quinde, Sebastian Chipugsi, Miranda Mario and José Varela-Aldás</i>	
Social Media's Toxic Comments Detection Using Artificial Intelligence Techniques .....	796
<i>Rabia Rachidi, Mohamed Amine Ouassil, Mouaad Errami, Bouchaib Cherradi, Soufiane Hamida and Hassan Silkan</i>	
Towards a Smart and Sustainable Industry : Cycle Time optimization.....	802
<i>Youssef Raouf, Zoubida Benmamoun, Hanaa Hachimi, Mehdi Akikiz, Mehdi Haqqi and Ikhlef Jebbor</i>	
Effects of parameters on the performance of high-temperature phase change materials in the latent heat storage system.....	809
<i>Fatima Redoine, Naoual Belouaggadia, Khalifa Mansouri and Rachid Lbabb</i>	
An advanced Photovoltaic/Thermal hybrid system with rapid heat evacuation technique..	813
<i>Ayoub Riad, Houssam Amiry, Samira Touhtouh, Fouad Belhora and Abdelowahed Hajjai</i>	
Towards A New Adaptive E-learning System Based On Learner's Motivation And Machine Learning.....	819
<i>Mustapha Riad, Soukaina Gouraguine, Mohammed Qbadou and Es-Sâadia Aoula</i>	
A Study on Coexistence between RLANs and Uplink Fixed Satellite Services in the 6 GHz in Kenya .....	825
<i>Kennedy Ronoh, Leonard Mabele, Julius Butime and Vitaliz Oziannyi</i>	
Healthcare Embedded System for Predicting Parkinson's Disease Based on AI of Things..	831
<i>Shawki Saleh, Bouchaib Cherradi, Sara Laghmati, Oussama El Gannour, Soufiane Hamida and Omar Bouattane</i>	
Improved Performance for wireless power rectifying system at 5.8 GHz .....	838
<i>Ilham Salhane, Mounir Rifi, Hanae Terchoune and Soumaya Elmorabeti</i>	

Performance evaluation of an indirect solar dryer equipped with an auxiliary electrical resistance .....	842
<i>Mourad Salhi, Dounia Chaatouf, Benyounes Raillani, Abir Bria, Samir Amraoui and Ahmed Mezrhab</i>	
The use of NDVI to improve cereals agriculture: A review .....	847
<i>Bouskour Sara, Lhoussain Bahatti and Mohamed Hicham Zaggaf</i>	
Microstructural and mechanical behaviors of pure Nickel metallic glass investigated by molecular dynamics simulations .....	854
<i>El Hafi Tarik, Assouli Soufiane, Bajjou Omar, Jabraoui Hicham, Kotri Abdelhadi, Mazroui M'Hammed and Lachtioui Youssef</i>	
Predicting stock price using LSTM and Social Media dataset .....	859
<i>Mariame Tarsi, Samira Douzi and Abdelaziz Marzak</i>	
Passive fault tolerant control for discrete-time switched systems with multiplicative actuator faults .....	863
<i>Kenza Telbissi</i>	
Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Using BPMN Based on SCOR .....	867
<i>Loubna Terrada, Mohamed El Khaili, Hassan Ouajji, Bensalem Elasri and Abdellah Zamma</i>	
Event-Driven Platform for Machine Vision Component Integration with Operation Center	874
<i>Evgeniya Tsybulko, Konstantin Zhigunov, Aleksander Khelvas, Aleksandr Bugaev, Taras Afanaseenko and Shamil Gadzhimirzaev</i>	
A review of automatic road sign recognition systems .....	880
<i>Younes Zaidani, Brahim El Habil and Ayoub Ellahyani</i>	
A mathematical study of a combination of night radiative cooling and solar heating system in the subtropical climate .....	886
<i>Abdelkarib Zaite, Naoual Belouaggadia, Oumaima Imghoure, Cherifa Abid, Ahmed Kaiss and Achraf Wahid</i>	
Maintenance optimization of multi-component systems subjected to \$\$-dependent competing risks and imperfect maintenance .....	893
<i>Lin Zhang, Abdelhakim Khatab and Xiaohui Chen</i>	
Predictive maintenance project implementation based on data driven & data mining.....	904
<i>Znaidi Zineb, Ech-Chhibat Moulay El Houssine, Khiat Azeddine and Ait El Maalem Laila</i>	
New spectral displacement post-processing approach for modeling ultrasonic guided waves	909
<i>Ismaine Zitouni, Hassan Rhimini and Abdelkerim Chouaf</i>	
Deep Learning Technique for Classification of Breast Cancer using Ultrasound Images ...	917
<i>Mobarak Zourhri, Soufiane Hamida, Nouhaila Akouz, Bouchaib Cherradi, Hasna Nhalila and Mohamed El Khaili</i>	