

2024 2nd International Conference on Electrical Engineering and Automatic Control (ICEEAC 2024)

**Setif, Algeria
12-14 May 2024**

Pages 1-716



**IEEE Catalog Number: CFP24UP1-POD
ISBN: 979-8-3503-4975-7**

**Copyright © 2024 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:	CFP24UP1-POD
ISBN (Print-On-Demand):	979-8-3503-4975-7
ISBN (Online):	979-8-3503-4974-0

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

TABLE OF CONTENTS

Flying Robot Trajectory Tracking Through Metaheuristic-Based Control.....	1
<i>Nesrine Tenniche, Boubekeur Mendil, Lyes Tighzert</i>	
A Non-Contact Efficient Method for Respiration Rate Localization and Estimation Using IR-UWB Radar	8
<i>Chaima Chabat, Abdelmadjid Maali, Mohamed Salah Azzaz</i>	
Effect of Ti/TiN Thin Film Geometrical Desing on the Response of RTDs	14
<i>Walid Filali, Elyes Garoudja, Fouaz Lekoui, Laid Henni, Slimane Oussalah, Rachid Amrani</i>	
Enhancing Electrical Grid Stability Through Power Quality Optimization Via PV-PO-UPQC: An Integrated Approach	18
<i>Zakaria Reguieg, Ismail Bouyakoub, Fayçal Mehedi, Fatiha Bouhadji</i>	
Analysis of Sensitive Parameters in Insulating Mineral Fluids for Assessing Power Transformer Health	25
<i>Ryad Haridi, Kaissa Hamouimeche, Selma Zenati, Hocine Moulai, Abderrahmane Ziani</i>	
Axial-Torsional Vibrations Interaction Analysis and Decoupling in Drill String Systems.....	30
<i>Sabrina Meddah, Sid Ahmed Tadjer, Madjid Kidouche, Mohamed Zinelabidine Doghmane, Abdelhakim Idir</i>	
A Cooperative DM Algorithm for Low Power in FBMC 5G Networks.....	37
<i>Senhadji Salima, Bendimerad Fethi Tarik</i>	
Study of a Low Power Arc Plasma Generator	43
<i>Chahrazad Bendali, Abderahmane Halis, Kamel Eddine Hemsas</i>	
Contribution to Fault Analysis and Transformer Protection Using Symmetrical Components	49
<i>Slimane Ouanes, Abderahmane Halis, Kamel Eddine Hemsas</i>	
Energy Management Systems for Hybrid Renewable Energy Systems: A Comprehensive Review	55
<i>Oussama Belhadef, Farid Merahi, Abd Essalam Badoud</i>	
Optimal Tuning of Integral Saturation Back-Stepping Quadcopter's Controller Using Grey Wolf Optimizer.....	61
<i>Lalem Mohamed Seif El Islam, Ouadah M'Hamed, Touhami Omar</i>	
Optimal Energy Management in Microgrid: PV, Wind, Battery Integration with Intelligent Control Strategies	67
<i>Chakib Guebli, Boubakeur Rouabah, Bilal Benarabi, Mohamed Abdelbasset Mahboub, Mohamed Said Achbi</i>	
A Review of the State of the Art of Beamforming Techniques and AI.....	73
<i>Reda Mosteghanemi, Mourad Benyrou, Fethi Tarik Bendimerad</i>	
Lung Disease Diagnosis Using Various Deep Learning Algorithms from the Chest X-Ray Images.....	79
<i>Soumia Benkrama, Nour Elhouda Hemdani</i>	
Improved Delay-Dependent Stability Analysis for Neural Networks with Time-Varying Delays	84
<i>Tarek Fonghour, Fayçal Bourahala, Mohamed Rouamel</i>	

PID-Based Kalman Filter Controller Design Stick-Slip Vibrations Suppression in Drill String Systems.....	89
Zebboudj A. Hichem, Akroum Hamza, Doghmane Z. Mohamed, Kidouche Madjid	
Solving the Optimal Power Flow Problem in Transmission Power System with SVC Using the Adaptive Acceleration Coefficients PSO Algorithms.....	96
Mohamed Amir Labed, Mohamed Benidir, Hocine Sekhane, Mohamed Zellagui	
Improvement by PI-MPPT Control of the Efficiency of Double Rotor Wind Turbines	101
Afsafe Addoun, Abdelkadir Belhadj Djilali, Adil Yahdou	
The Role of Frontal Electrodes in Human State Anxiety Detection Using Wavelet Features and Machine Learning.....	106
Muhammad Sobir Djadoudi, Sofiane Soulimane, Khadidja Fellah Arbi	
Optimizing Dual Star Induction Motor Peak Performance Using Direct Torque Control Based on Nonlinear Predictive Speed Controller.....	113
Amel Kasri, Kamel Ouari	
A PSO-Based Type-2 Fuzzy Logic Controller Designed for Quadrotor Systems	119
Amrouche Rania, Benrabah Mohamed, Fas Mohamed Lamine	
Enhancing Battery State of Charge Prediction in Autonomous Systems Through Experimental Observer Implementation	125
Mohammed Amine Zafrane, Ahmed Said Nouri	
Improving the Scalar Control of Induction Motor Using Passivity Based Control	132
Kamel Baazouzi, Said Drid, Larbi Chrifi-Alaoui	
Image-Based Analysis Technique for Droplet-Based Microfluidics	138
Mohammed Bourega, Zineb Aziza Elaouaber, Sofiane Soulimane	
Synchronization of Incommensurate Fractional-Order Hyper-Chaotic Systems Based on L ₁ Adaptive Control	142
Ihab Abderraouf Boulham, Ahsene Boubakir, Salim Labiod	
Integral Backstepping Control for Stability Enhancement of Doubly Fed Induction Generator.....	148
Anwar Guessabi, Ahmed Gherbi, Ali Chebabhi, Ghada Machane	
Evaluating the Influence of Parallel Corpora on Arabic Dialect Identification: A Comparative Study.....	154
Mohamed Lichouri, Khaled Louenas, Mourad Abbas	
On Sliding Mode Control for Stick Slip Rejection in Drilling Systems.....	160
Nesrine Belarif, Mohamed Tadjine, Messaoud Chakir	
Hybrid Model CNN-SVM for Land Change Detection.....	165
Lina Bouchelkia, Ahmed Tahraoui, Radja Kheddam	
Evanescence Stimulated Raman Scattering in Nonlinear Liquid-Immersed Silica Optical Nanofibers	171
Hamza Gouasmia, Abderrahim Azzoune, Oussama Laouedj	
Frequency-Reconfigurable Antenna for WLAN Applications.....	175
Djellid Asma, Reguieg Sarah	
Gaussian Mixture Model and Bond Graph Tools for the Elaboration of an Efficient Fault Diagnosis Procedure.....	178
Nassima Mebarki, Leila Hayet Mouss, Toufik Bentrcia, Samir Benmoussa, Manel Bayarassou	

Experimental Implementation of Vector Control of an Induction Motor for Water Pumping Application.....	184
<i>Oussama Belaroussi, Amel Terki, Abdelkarim Ammar, Abdelmoumen Ghilani</i>	
Intelligent Lighting and Shutters Control in Smart Homes Using the Blynk Application.....	190
<i>I. Drouiche, H. Saadi, M. Ferroukhi</i>	
Numerical Investigation of Static Charged Granular Particle Take-Off Exposed to an Electrostatic Force.....	195
<i>Mohammed Sami Bennihi, Thomas J. G. Leps</i>	
Integrated Land Vehicle Navigation System Using Kalman Filtering.....	201
<i>A. Hakaya, A. Tresh, A. Salim, O. Maklouf</i>	
20 MW Solar Power Plant Performance Analysis Under Saharan Condition.....	207
<i>Aakila Lagouch, Rachid Maouedj, Ali Benatiallah, Sarah Regragui, Mohammed Benhadji</i>	
Comfort Temperature Control of Heating Office Building System with Predictive Control Algorithms.....	212
<i>Nassima Ouali, Hocine Lehouche, A. Yazid Achour</i>	
Comparison Between Three Droop Control Methods for MPC Controlled VSI in Autonomous Microgrid.....	218
<i>Amani Maalem, Abdelmadjid Chaoui, Abdelouahab Bouafia</i>	
CPW-Fed Wideband MIMO Antenna.....	224
<i>Remili Fatima, Bouttout Farid, Asma Djellid</i>	
An Enhanced Robust Super-Twisting Sliding Mode Control MPPT Approach for a Stand-Alone Wind Energy Conversion System Equipped with PMSG.....	227
<i>Nassir Deghfel, Abd Essalam Badoud</i>	
Evaluation and Control of a Solar Power System Connected with an Electrical Grid	233
<i>Abdelhamid Henchiri, Tahar Bahi</i>	
Controller Type-2 Fuzzy Logic – PSO Applied for Variable Speed Wind Turbines.....	239
<i>Yousra Izgheche, Tahar Bahi</i>	
Bearing Fault Diagnosis Based on Binary Harris Hawk Optimization and Extreme Learning Machine.....	244
<i>Chouaib Souaidia, Brahim Ayeb, Abderraouf Fares</i>	
The Effect of Channel Coding with High Data Modulation in 5G	250
<i>Mouradj Keltoum, Khelifi Mustapha, Bassou Abdesselame, Lahcene Rida Mohamed</i>	
Advanced Fuzzy Logic Optimization for Superior Direct Torque Control in Double Star Induction Motor DS-IM.....	255
<i>Taha Hamidatou, Ameur Miloud Kaddouri, Abdellah Kouzou, Abdelkader Mida, Halimi Soufiane, Zemitte Seddik</i>	
Workload Balancing Model for Heterogeneous IoT Nodes Architectures	261
<i>Mustafa Kh Aswad, Fozia Al-Badree Beetro, Ayad Ali Keshlaf</i>	
Assessment of the Hybrid Fuzzy PI Speed Controller's Performance in PMSM Utilizing Model Reference Adaptive System (MRAS) Estimation.....	266
<i>Wassila Hattab, Abdelhamid Benakcha, Seddik Tabet, Amira Slimani</i>	

Model Predictive Current Controlled PMSM Drive with Fuzzy Logic for Electric Vehicle Applications.....	271
<i>Slimani Amira, Ammar Abdelkarim, Burek Amor, Kakouche Khoudir, Hattab Wassila, Bacha Marah</i>	
A Comparative Analysis of Different Standalone PV System Topologies Using Fuzzy Logic-Based MPPT Technique	277
<i>Fatma Talha, Khalil Benmouiza, Mouhoub Birane</i>	
Design Switched-Inductor Z Source Cascaded Seven Level Inverter for Solar Photovoltaic System	282
<i>I. Benmiloud, A. Ameur, N. Essounbouli, K. Kouzi</i>	
Study the Effect of Gender on Speech Emotion Recognition Using Algerian, German, and Persian Databases.....	286
<i>Houari Horkous</i>	
Jellyfish Search Algorithm-Based Optimal Reactive Power Dispatch Considering SVC Devices for Voltage Stability Enhancement.....	292
<i>Machane Ghada, Gherbi Ahmed, Amroune Mohammed, Guessabi Anwar</i>	
A Bearing Faults Diagnosis Enhancement Using EMD and MEDA.....	298
<i>Ahmed Chennana, Abderrahmane Ahmia, Ahmed Chaouki Megherbi, Noureddine Bessous, Salim Sbaa, Ali Teta</i>	
Vector Control of a Dual-Feed Brushless Induction Generator Based on a Dual-Rotor Wind Turbine System	304
<i>Meryem Mammad, Adil Yahdou, Abdelkadir Belhadj Djilali</i>	
Toward a Novel Generic Model of a Transformable Multi-Link Multirotor	309
<i>Ayoub Daadi, Yasser Bouzid, Oualid Araar, Saddam Hocine Derrouaoui, Moussa Dahmani, Ghada Dellali</i>	
Optimal Location of TCSC for Reactive Power Dispatching Using Kepler Optimization Algorithm	315
<i>Imadeddine Benhabsa, Ramzi Kouadri, Linda Slimani</i>	
Inertial Parameters Computation for a Novel Design of Multi-Link Quadrotor	321
<i>Ayoub Daadi, Yasser Bouzid, Oualid Araar, Saddam Hocine Derrouaoui, Moussa Dahmani, Ghada Dellali</i>	
Deep Learning CNNs for Breast Cancer Classification and Detection "Enhancing Diagnostic Accuracy in Medical Practice.....	328
<i>Messaoudi Abdel Hamid, Houhou Mohamed Mondher, Bouti Ayoub</i>	
Sliding Mode Control of WPGS Based on PMSG	334
<i>Chaima Yasmine Elbar, Sebti Belkacem, Abdelhakim Dendouga</i>	
Performance Investigation of Instantaneous Reactive Power Control for 5 Level-Neutral Point Clamped Grid-Connected Photovoltaic Inverter	340
<i>Oumaymah Elamri, Alla Eddine Toubal Maamar, Charaf Chermite, Moulay Rachid Douiri, Mostefa Kermadi, Saad Mekhilef</i>	
Recent Advances and State of the Art of Multiband Fractal Antennas	346
<i>Abdelbasset Azzouz, Rachid Bouhmidi</i>	
Manta Ray Bio-Inspired Tilt Ducted-Fan Unmanned Aerial Vehicle: Mathematical Modeling.....	351
<i>Houari Aoued, Youssouf Meddahi, Abdelghani Zabel</i>	

2D Simulation of Recombinant Activity in Polysilicon Solar Cells Under Light Excitation as a Function of Trap Position	358
<i>Bilal Djellil, Souad Merabet, Bouridah Hachemi</i>	
Numerical Modeling of Electrical Conduction in Transformer Oil: Insights and Analysis.....	363
<i>Ilhem Boutana, Mohamed Rachid Mekideche</i>	
Performance Evaluation of a 320 Gbps SDM/WDM-FSO Optical System in Varying Weather Conditions	369
<i>Haroun Errachid Adardour, Mehtab Singh, Meryem Bouhaddi, Nadia Benmiloud</i>	
Comparative Study Between IncCond and FLC and SMC Algorithms for MPPT Control for Grid Connected PV System	376
<i>Khoukha Bouguerra, Samia Latreche, Mabrouk Khemliche</i>	
Evaluation of Algeria's Energy Potential: Hybrid Energy System Analysis and Sizing with HOMER Pro	382
<i>Walid Bensalmi, Ahmed Belhani, Abdellatif Bouzid-Daho</i>	
Comparative Study of Three Types of MPPT Controllers for a Wind Energy Conversion System.....	388
<i>Abdelaziz Belhait, Messaoud Louafi, Sihem Ghoudelbourg, Ghoulemallah Boukhalfa, Abdessmad Milles</i>	
Optimizing PI Regulators for DFIGs in Wind Energy Using Artificial Intelligence	394
<i>Abdessmad Milles, Abdelaziz Belhait, Sihem Ghoudelbourg, Mohammed-Salah Aggoune, Ghoulemallah Boukhalfa, Noureddine Bensedira, Hafisia Salem</i>	
Alternative Techniques of Dempster-Shafer Theory for Iris Recognition	400
<i>Kamel Ghanem Ghalem, Ali Benouar</i>	
DNN-Based Arabic Printed Characters Classification	406
<i>Aissa Amrouche</i>	
Assessment of Hybrid On-Grid Photovoltaic and Hydroelectric Systems: A Case Study of University Centre of Mila.....	411
<i>Hocine Guentri, Amir Eddine Bouguetoucha, Abdeldjallil Dahbi, Billel Smaani, Fadhallah Betit, Hocine Benslimane</i>	
Application of ANN for MPP Algorithm of PV Brushless DC-Motor Powered Water Pumping System	418
<i>Meryem Lagoune, Samia Latreche, Badreddine Babes, Mabrouk Khemliche</i>	
Camel Detection Using Fine-Tuned YOLOv8	424
<i>Rim Gasmi, Mohamed Chetoui, Messilva Fahem, Heythem Benslimane, Moulay A. Akhloufi</i>	
Open-Switch Fault Detection of Five-Phase PMSM Drive Using TS-Fuzzy Logic Strategy	430
<i>Abdelkarim Ammar, Mohamed Bellakhal, Tarek Hamza, Oussama Belaroussi, Meryem Benakcha</i>	
Enhancing Active Harmonic Compensator by Using Fuzzy-PI Controller	436
<i>Taha Lemdjed Belahcene, Hamza Afghoul, Okba Kraa, Djallal Eddine Zabia, Feriel Abdelmalek, Belgacem Med Nassim Bouzidi</i>	
Improved Fractional PI ^α D ^β Controller for AVR System Via a New Optimization Algorithm	441
<i>Elouahab Bouguenna, Badis Lekouaghet, Mohammed Haddad</i>	

Advanced Speed Control of Asynchronous AC Motor Based on Direct Torque Control	447
<i>Benayad Nizar, Aouiche Abdelaziz, Djeddi Abdelghani</i>	
Speed Control of Two-Mass Wind Turbine Using Computational Tuning Techniques	453
<i>Mohamed Lamine Frikh</i>	
Grey Wolf Optimization-Based Deep Neural Network for a Flexible Job Shop Scheduling Problem.....	457
<i>Bachir Mihoubi, Mehdi Gaham, Ahmed Kouider</i>	
Breast Cancer Classification on Histopathological Images Using Inception V3 and DenseNet 201: A Comparative Study	462
<i>Ahmed Omrane Meddas, Dalel Jabri, Djamel Eddine Chouaib Belkhiat</i>	
Optimal Tuning of Fractional Order PID Controller Using Artificial Hummingbird Algorithm Applied for a Drilling Machine	468
<i>Sofia Mansouri, Bachir Bourouba</i>	
Deep Learning Techniques for Colorectal Cancer Detection: Convolutional Neural Networks Vs Vision Transformers	473
<i>Meriem Sari, Abdelouahab Moussaoui, Abdennour Hadid</i>	
Design and Implementation of a Nonlinear Centralized Controller: Underactuated System Case Study.....	479
<i>Khadidja Saoudi, Kamel Guesmi, Khansa Bdirina, Mohammed Zinelaabidine Ghellab</i>	
Design and Implementation of a Disinfecting Mobile Robot Based on a Raspberry Pi 4 Board	485
<i>Lamia Mezai, Abdallah Benhamouda, Imane Khoums, Rihab Lakbichi</i>	
Temperature and Pressure Effects Analysis on Fuel Cell System Voltage Using a Generic Circuit Model	491
<i>Aboubekeur Tadjine, Farid Merahi, Abd Essalam Badoud</i>	
DSOGI_PLL Technique for Improving the Power Quality of an Unbalanced-Distorted Grid Connected PV System Based on Quasi-Z-Source Cascade Multilevel Inverter.....	498
<i>Ali Daoudi, Hocine Benalla, Khalil Nabti, Salaheddine Rezgui</i>	
Chaotic Retinal Image Encryption Pre-Processing Based on Biometric Key.....	504
<i>Imane Kouadra, Imane Mehidi, Lahcene Ziet, Tewfik Bekkouche, Ines Hammou</i>	
Large-Scale Grid Integration of Renewable Energy Sources: A Review State on Quality and Efficiency	510
<i>Guergouri Assala, Merahi Farid, Badoud Abd Essalam</i>	
Enhanced Vector Control of Induction Motor by Fuzzy Logic Controller	516
<i>Mohammed Abdulelah Albasheri, Ouahid Bouchhida, Youcef Soufi, Abderrezak Cherifi</i>	
Optimal Selection of Pmu Locations for Enhanced State Estimation in Power System.....	521
<i>Toufik Trif, Ahmed Amine Ladjici</i>	
Vibration Signal Analysis for Surface Roughness Prediction in Machining	527
<i>Roumaissa Bouchama, Abdelhakim Cherfia</i>	
Design and Development of a Waveguide Filter Using Artificial Neural Network Based ReLU Function.....	531
<i>Nour El Houda Sara Senasli, Mohammed Chetioui, Bouhafs Bouras, Mehdi Damou, Abdelhakim Boudkhil, Fatima Bouasria</i>	

Deployment of Electric Vehicles in Algeria Considering Levelized Cost of Charging (LCOC) and Travel Cost	537
<i>Saida Makhlofî, Mohammed Debbache, Cherif Ould-Lahoucine</i>	
Parallel Hardware Architecture for Medical Image Processing Using Xilinx-System-Generator.....	544
<i>Mehdi Baali, Nadjla Bourbia, Kamel Messaoudi, El-Bay Bourennane</i>	
Comparative Performance Indexs for Fractional-Order PID Controller Use of Whale Optimization Algorithm Applied to Speed DC Motor.....	550
<i>Sofia Mansouri, Bachir Bourouba</i>	
An Energy Management Strategy Based on State Machine in PEMFC-Battery System	556
<i>Badreddine Kanouni, Abd Essalam Badoud, Saad Mekhilef, Assala Bouguerra</i>	
Locating and Estimating the Depth of a Buried Cable Using GPR-Radar and Convolutional Neural Networks	562
<i>Chehla Alioua, Morad Grimes, Nadjib Kemache, Oussama Benredjem, Reda Roula</i>	
Impact of Confusion-Diffusion Complexity on Maintaining Data Security.....	567
<i>Hadjer Bourekouche, Samia Belkacem, Noureddine Messaoudi</i>	
Hybrid Modeling for Permanent-Magnet Synchronous Machines: Exact Analytical Method and Magnetic Equivalent Circuit.....	573
<i>Brahim Ladghem-Chikouche, Ibtissem Belgasmi, Lazhar Roubache, Zakarya Djelloul-Khedda, Kamel Boughrara</i>	
Enhancing VoIP Security: Recent Advances in Deep Learning for DoS Detection.....	578
<i>Benachour Lina, Mehdi Merouane, Cheniat Abdelkarim</i>	
A Decentralized Equivalent Circuit Modeling of Power Transformer Winding Using Frequency Response Analysis and Artificial Intelligence	584
<i>Abdallah Chanane, Hamza Houassine, Messaoud Belazzoug</i>	
Water Quality Drinking Classification Using Machine Learning.....	588
<i>Gasbaoui Mohammed El Amin, Benkrama Soumia, Bendjima Mostefa</i>	
A Comparative Study Between Sliding Mode Control and PI Control for Suppressing Circulating Currents in Parallel-Connected Inverters.....	594
<i>Elvazid Zaidi, Abdelhakim Mabrek, Khoudir Marouani, Hichem Benkadi, Bachir Selmoune, Rafik Zouache</i>	
Influence of Mechanical Imperfections on Electrical Characteristics in Fault Detection Through Signal Processing	600
<i>Azeddine Ratni, Ali Damou, Mohammed Tsebia</i>	
Neural Networks-Based Adaptive Predictive Current Control of a Grid-Connected Three-Phase PWM Converter	605
<i>Noumidia Amoura, Adel Rahoui, Boussad Boukais, Koussaila Mesbah</i>	
Impact of Various Buffer Layers on CdTe Solar Cells Performance Using SCAPS-1D Simulator.....	611
<i>Merabet Sarra, Bendenia Chahrazed, Bendenia Souhila, Bouchama Idris, Dib Hanae, Moulbhar Samia, Khantar Sid Ahmed</i>	
Micro-Grids Integration Using Remote Synchronisation Based on Micro-PMU.....	617
<i>Mohammed Tsebia, Hamid Bentarzi, Azeddine Ratni</i>	

YOLOv8n-Seg for Crop Weeds Detection and Instance Segmentation	623
<i>Nassima Bousahba, Mahamed Abdelmadjid Allali, Fateh Hamdani, Said Tahar, Faiza Boudjeltia</i>	
A Review of Methods for Detecting and Preventing Drowning Incorporating Various Techniques, Devices and Technologies	629
<i>Mourad Elgorma, Rachid Merzougui, Djillali Moussaoui</i>	
Enhance Energy Using Bio-Inspired Algorithms in Manet: An Overview	635
<i>Abdelmalek Djihene, Boumedjout Amal, Kies Ali</i>	
Adaptive Iterative Learning Control for Full States Constrained non-Strict Feedback Nonlinear Systems.....	641
<i>Hocine Benslimane</i>	
Study and Simulation of Sierpinsky Carpet Fractal Antenna for Millimeter Waves	647
<i>Haouam Imane, Bendjallali Ilyas Ridha, Habchi Yassine, Boudou Riyadh</i>	
A Big Data Security Framework for IoT Networks Using Weighted Average Ensemble.....	651
<i>Abdelkader Hadj-Attou, Yacine Kabir, Farid Ykhlef</i>	
PV Systems Operating in Dynamic Climatic Circumstances Using a PSO-Based SMC and PID Controller	657
<i>Chouaib Rahli, Mehdi Ouada, Mebarek Abdesslam Ryad, Saad Salah, Ahmed Bouraiou, Issam Attoui, Azzeddine Dekhane</i>	
Electrical Parameters Extraction of Diode Using Whale Optimization Algorithm.....	661
<i>Elyes Garoudja, Walid Filali, Slimane Oussalah, Fouaz Lekoui, Rachid Amrani</i>	
Intelligent Estimation of Non-Invasive Blood Pressure from the Electrocardiogram Signal (ECG)	665
<i>Siham Moussaoui, Hocine Chebi, Sidali Fellag, Yasmina Fadila Didouche</i>	
HIL Co-Simulation of Proportional Resonant Sliding Mode Control Based FPGA for a Three-Phase Grid-Connected VSI System	670
<i>Houssam Eddine Mansouri, Billel Talbi, Moussa Abderrahim Mehiris, Idris Messaoudene, Abdelbasset Krama</i>	
A Comparative Analysis Study Between Sliding Mode Control and Back-Stepping Control for Maximum Power Point Tracking in Photovoltaic Systems	676
<i>Nassir Deghfel, Abd Essalam Badoud, Badreddine Kanouni</i>	
Brain MRI Scans Super-Resolution with Wavelet and Attention Mechanisms	682
<i>Rania Saoudi, Djameleddine Boudechiche, Zoubeida Messali</i>	
Impact of Physical and Technological Parameters on Thin Film Silicon Solar Cells Performance	688
<i>Saaed Eddine Khemissi, Djemouai Djamai, Madiha Droudji</i>	
HIL Co-Simulation of Long-Horizon Finite Control Set Model Predictive Control for LCL Filtered Grid-Connected Inverter Using FPGA	693
<i>Moussa Abderrahim Mehiris, Houssam Eddine Mansour, Billel Talbi, Idris Messaoudene, Abdelbasset Krama</i>	
Wireless Power Transfer Optimization Using Meta-Heuristic Algorithms	699
<i>Bennia Fatima, Boudouda Aimad, Nafa Fares</i>	
Ultrasound Segmentation of Thyroid Nodules: An Enhancement Deep Neural Network Framework	705
<i>Kamar Bouhdiba, Lila Meddeber, Mohammed Meddeber, Tarik Zouagui</i>	

Energy Sustainability: Using Particle Swarm Optimization to Evaluate Hydrogen Exchange Membrane Fuel Cells in Altering Instances.....	711
<i>Assala Bouguerra, Abd Essalam Badoud, Saad Mekheilef, Badreddine Kanouni</i>	
Enhancing Skin Lesions Segmentation and Classification Through Hierarchical Attention ResUnet Model	717
<i>Sakina Kahal, Lila Meddeber, Tarik Zouagui</i>	
Analysis of Polyp Segmentation in Colonoscopy Imaging: A Comparative Study with U2Net	723
<i>Khadija Bensaid, Lila Meddeber, Tarik Zouagui</i>	
The Design of Log-Periodic Dipole Array (LPDA) Antenna for 5G Application Using SIW Technology	729
<i>Hanane Metahri, Mehadji Abri, Hanaa Moussaoui</i>	
Advancements in Food Recognition: A Comprehensive Review of Deep Learning-Based Automated Food Item Identification	733
<i>Rathod Krutik, Chintan Thacker, Rachit Adhvaryu</i>	
Study of Dual Excitation Coil Sensitivity for Defects Detection on Carbon Steel Plates	739
<i>Ghennai Malak, Bouloudenine Abderraouf, Belounis Abdallah, Latreche Mohamed El Hadi, Fassekh Boutayna</i>	
Study of a Passive Optical Protection System	743
<i>Asma Neggah, Fethallah Karim, Belkacem Benadda</i>	
Review of Technics Used in Smart House.....	747
<i>Meroua Kertous, Abdellah Zerroug, Nadjet Zerroug</i>	
Modeling of Advancing Inductive Power Transfer Systems for Optimal Energy Tracking	752
<i>Billal Beladjal, Mohammed Chebout, Hakim Azizi, Mohammed Cherif Kihal</i>	
Estimation of the Performance of a Permanent Magnet Drum Separator Intended to Dry Magnetic Separation of Iron Particles	756
<i>Belguet Oussama, Mehasni Rabia, Belounis Abdallah, Ouili Mehdi</i>	
Anomaly Detection in IoT : State-Of-The-Art Techniques and Implementation Insights	761
<i>Wafaa Ferhi, Mourad Hadjila, Djillali Moussaoui, Al Baraa Bouidaine</i>	
Forest Fire Detection with Combined SVM and Deep CNN Approach	768
<i>Bendjillali Ridha Ilyas, Bendelhoum Mohamed Sofiane, Tadjeddine Ali Abderrazak, Kamline Miloud, Frioui Kamila, Bahidja Boukenadil</i>	
Secure Personal Identification Through Fundus Image-Based Transfer Learning	774
<i>Mokhtari Aicha, Hadj Slimane Zine Eddine</i>	
Improved Performance of Tri-Band Implanted Antenna Using FSS	779
<i>Djellid Asma, Benmeddour Fadila, Ghafsi Anes, Boubaaya Imad</i>	
Improving the Power Quality of the Grid-Connected PV System Using a High Selective Self Tuning Filter	784
<i>A. Zorig, M. Souilah, N. Hamouda, B. Babes, H. Amar</i>	
Analysis of Harmonic and Noise Influence on Temporal Envelope Estimation for Detecting Broken Rotor Bars in Asynchronous Machines	790
<i>Hamid Khelfi, Samir Hamdani, Salim Hamouda, Kamel K Baghdouche, Zineb Ammari, Abdelkader Attab</i>	

Optimal DFIG-Based Wind Turbine Speed and Reactive Power Control Using Particle Swarm Optimization Algorithm.....	796
<i>Djoumana Harkat, Amel Bouchemha, Laatra Yousfi, Sami Kahla</i>	
A Quantitative Comparative Study of Image Denoising Algorithms: Conventional Vs Deep Learning Algorithms.....	802
<i>Mechiki Abdelmounaime, Sid Ahmed Soumia, Messali Zoubeida</i>	
Deep Learning Model Based on VGG16 for Tomato Leaf Diseases Detection and Categorization	808
<i>Abden Sofiane, Bendjima Mostefa, Benkrama Soumia</i>	
Optimal Sizing and Placement of Distributed Generation with Short-Circuit Analysis Using a Combined Technique Based on Modified PSO and ETAP	814
<i>Bouchikhi Nasreddine, Boussadia Fethi, Habchi Yassine, Haouam Imane, Bouddou Riyadh</i>	
Improved Multilevel Rectifier-Based PFC for Arc Welding Power Supply	820
<i>Noureddine Hamouda, Badreddine Babes, Saad Chaouch, Amar Boutaghane, Sami Kahla, Mohamed Mezaache</i>	
Compliant Minimum Jerk Trajectory Generation for Upper Limb Rehabilitation Robot with RISE Control Tracking.....	825
<i>Mawloud Aichaoui, Ameur Ikhlef</i>	
Investigating Electrical Properties and Temperature Sensing Capabilities of Ti /4H-SiC Schottky Barrier Diodes	831
<i>Kamal Zeghdar, Siham Mansouri, Lakhdar Dehimi</i>	
Classification of Motor Imagery EEG Signals Using Deep Learning	837
<i>Boungab Rahma, Reffad Aicha, Mebarkia Kamel</i>	
Enhancing Turbofan Engines Reliability Through Comparative Analysis of SVR and LSBoost for Remaining Useful Life Estimation	842
<i>Nafissa Rezki, Wail Rezgui</i>	
Acoustic Emission Sources Localization in Plates Based on Modified S-Transform and an Extended Kalman Filter.....	846
<i>El Yamine Dris, Mourad Bentahar, Abdessalem Benammar, Redouane Drai</i>	
Robust Design of Observer-Based Fault Estimation and Fault-Tolerant Control for Linear Systems.....	850
<i>Abdesamia Azizi, Tewfik Youssef, Abdelmalek Kouadri, Majdi Mansouri, Mohamed Faouzi Mimouni</i>	
An Experimental Design of a DC-AC Voltage Source Inverter Suitable for Renewable Energy Sources	856
<i>Benlahbib Boualam, Abelkader Lakhdari, Noureddine Bouarroudj, Bennaceur Fares, Dahbi Abedeljalil, Abdelkrim Thameur</i>	
Analysis Study of Participant Selection Methods in Federated Learning	861
<i>Wafa Bouras, Mohamed Benouis, Kamel Eddine Heraguemil, Bouderah Brahim, Samir Akhrouf</i>	
Pem Fuel Cell Powered BLDC Motor Control for Electrical Vehicle.....	867
<i>Dounia Touahria, Amel Bouchemha, Sami Kahla</i>	
Optimal Sizing of Microcrack Surface-Breaking Using PoD and ECNDT Techniques.....	873
<i>Sofiane Ben Djaballah, Mohammed Chebout, Hakim Azizi, Mohammed Cherif Kihal</i>	

Desorption Isotherms for Solar Drying and Desorption Isosteric Heat of Camel Meat	878
<i>Braham Shaoush Wafa, Mediani Ahmed, Loumani Akil, Given Name Surname, Foullanine Meriama, Larbi Ahmed Amine</i>	
Assessment and Investigating Battery Degradation Through Practical Insights	884
<i>F. Hadjrioua, N. Belhaouas, H Hafdaoui, F Mehareb, N Madjoudj, H. Assem, K. Bakria</i>	
Trajectory Tracking Control for Four Mecanum Wheels Omnidirectional Mobile Robots Based on Active Disturbances Rejecter Control	890
<i>Habib Choukri Lamraoui, Abdelkrim Nemra</i>	
Optimizing Energy Storage System for Electric Wheelchairs: A Comparative Analysis of Lithium Battery Technologies	895
<i>Wiame Guenaya, Bachir Bendjedia, Manel Mizat</i>	
Modeling of ZnS Capacitive Pressure Sensor with a Slotted Square Membrane	901
<i>Souilah Mohamed, Brioua Fathi, Hamouda Noureddine</i>	
Cluster Head Election Algorithm Based on Fuzzy Logic to Improve Lifespan in WBAN	905
<i>Lamia Sidhoum, Mourad Hadjila, Rachid Merzougui</i>	
Analyzing Electrical Substations: Leveraging Bond Graphs for Diagnosis	911
<i>Manel Bayarassou, Mouss Kinza Nadia, Nassima Mebarki</i>	
Experimental Test Bench for Direct Current Control Strategy in a Three-Phase Shunt Active Power Filter Based on IP Controller	916
<i>Belgacem Med Nassim Bouzidi, Belgacem Toual, Hamza Afghoul, Djallal Eddine Zabia, Feriel Abdelmalek, Alla Eddine Boukhedenna, Bayoud Mebarka, Lyamine Ouchen</i>	
Steel Surface Defects Classification Based on Multi-Derivatives Locally Encoded Transform Feature Histogram (LETRIST) Features	922
<i>Rachid Zaghdoudi, Hamid Seridi, Adel Boudiaf</i>	
Hardware-In-The-Loop Experimental Evaluation of MPPT Algorithms for Partially Shaded Photovoltaic Systems.....	928
<i>Djallal Eddine Zabia, Okba Kraa, Hamza Afghoul, Lyamine Ouchen, Said Bedda, Alla Eddine Boukhedenna</i>	
A New Sensorless Control of Induction Machine Using a Rotating High Frequency Voltage Injection Based on Rotor Slotting Saliency.....	933
<i>S. Damkhi, M-S. Nait-Said, N. Nait-Said</i>	
A Link Quality Aware Parent Selection Mechanism for Enhanced RPL Routing in 6TiSCH Networks	940
<i>Abdeldjalil Tabouche, Badis Djamaa, Mustapha Reda Senouci, Ghefrane Abdelmalek Elaziz, Oussama Elmadioui Ouakaf</i>	
Enhancing Building Extraction from Remote Sensing Images Using YOLOV8	946
<i>Melouka Medjadi, Lila Meddeber, Tarik Zouagui</i>	
Pre-Processing Techniques: A Review for Retinal Image Segmentation.....	952
<i>Imane Mehidi</i>	
Accurate Prediction of the Dynamic Hysteresis Loops Using the Energetic Model Based on Magnetic Viscosity	958
<i>S. Aidel, M. Hamimid, I. Belgasmi, B. Selmoune</i>	

Investigating the Impact of Phase Noise on the Performance of 2x2 and 4x4 MIMO Systems Using 32-QAM Modulation Over AWGN and Fading Channels.....	964
<i>Hanan S. M. Musbah, Sana Ahmed Abdaljlil, Amer R. Zerek, Olga Boiprav</i>	
PSO-Enhanced Optimization of Sliding Mode Controller and Observer for a Photovoltaic Pumping System	970
<i>Meryem Bentata, Sofiane Doudou</i>	
Techno-Economic and Environmental Optimal Power Flow Solution Using Bald Eagle Search Algorithm	977
<i>Nour El Islam Ferroudj, Mohammed Amroune, Linda Slimani</i>	
Experimental Parameter Identification of Lead-Acid Batteries Using PSO Optimization	983
<i>Abderrezaq Bouharchouche, Ali Dali, Abdelhamid Kaabeche, El Madjid Berkouk</i>	
An Intelligent Hybrid DE-PSO GMPPT Integrated with Accurate PSC Load Variation Detection for PV Systems.....	987
<i>Sami Meddour, Seif El Islam Remache, Walid Hachelfi, Ali Yahia Cherif, Djamel Rahem, Patrice Wira</i>	
Modeling the Effect of Particles on Heat Transfer and Temperature Distribution in Transformer Oil.....	993
<i>Younes Dib, Tahar Seghier, Belkacem Yousfi, Felipe Araya Machuca, Augustin Mpanda Mabwe</i>	
The Effect of Ambient Temperature on the Performance of a Gas Turbine.....	999
<i>Bachir Fatima, Hafifa Ahmed, Hadroug Nadji</i>	
Diagnosing Faults in Electrical Machines Using VMD: The Effect of the Sampling Frequency.....	1004
<i>Nesrine Abderrahmani, Mohamed Boumehraz, Mostefa Mohamed Touba, Oumaima Gharsa, Sana Bellili, Abdenacer Titaouine</i>	
Numerical Simulation of Return Strokes/Dart Leaders: Application to the Lightning Protection of Photovoltaic Farms.....	1009
<i>Kamal Nacereddine, Abdelouahab Mekhaldi, Ahmed Boubakeur</i>	
Faults Diagnosis of Electrical Machines Through Vibrations Analysis.....	1014
<i>N. Ferkha, W. Boutbiba, A. Ferkha, D. Sedira, A. Djerdir</i>	
Optimal Home Energy Management System Using Metaheuristic Binary Particle Swarm Optimization.....	1018
<i>Z. Alliche, F. Fodhil, O. Nadjemi, L. Berkani, T. Nacer, H. Salhi</i>	
The Early Detection and Diagnosis of Broken Rotor Bar Faults in Induction Motor Using Torque and Speed Spectral Analysis.....	1022
<i>Nacer Merabet, Abderrahim Touil, Fatima Babaa, Oualid Abd Elghani Chibani</i>	
Modeling and Simulation of Thermal Behavior of ZnO Surge Arrester Using ATP-EMTP Program.....	1028
<i>Zahira Anane, Abdelhafid Bayadi, Nacereddine Guettaf</i>	
Modeling of PV Systems and Identification of Electrical Systems	1032
<i>Belabed Meriem, Bechekir Seyf Eddine, Bousmaha Imen Souhila, Elyamani Benmohamed Fayssal, Jbilou Mokhtaria, Mostefa Brahami</i>	
Life Cycle Cost Assessment and LCOE of 10.2 MW Wind Farm.....	1038
<i>Abdelkarim Tahtah, Driss Raouti, Lionel Vido, Rachid Meziane</i>	

Energy and Spectral Efficiency for RIS-Aided Transmission	1043
<i>El-Hadi Meftah, Slimane Benmahomaud</i>	
Simulation of the Boost Micro-Converter for Photovoltaic Applications	1049
<i>Fatima Zohra Medjaoui, Yamina Benhadda, Abderrahim Mokhefi, Azzeddine Hamid, Fatna Bahlouli</i>	
Self-Tuning STATCOM Controller Design Using dq-Theory and Adaptive Interaction for Reactive Power Compensation.....	1055
<i>Mohamed Bey, Rabah Araria, Abderrahmane Berkani</i>	
Enhancing Security and Ensuring the Rights of Muslim Women Using OpenCV Libraries of Python in Security Systems	1059
<i>Ahmed Rgibi, Monera Abdelatif, Amany Alarbish, Amal Oshah</i>	
Non Local Bilateral Filter for Ultrasound Images Denoising.....	1063
<i>Feriel Ziane, Meriem Hacini, Fella Hachouf</i>	
Optimizing Transformer Performance: A Comparative Analysis of K-Factor Impact on No-Load and Load Losses	1068
<i>Kamran Dawood, Muhammed Alperen Çakir, Semih Tursun</i>	
Unraveling Decentralized Data Storage: A Comparative Analysis of IPFS and BitTorrent Networks.....	1072
<i>Ammar Mazri, Merouane Mehdi</i>	
Detection Stroke Using DWT Based Fusion of CT and MRI Images	1078
<i>Munira H. Abdallatif, Amany K. Alarbish, Abdallah A. Oshah, Ahmed Elajeli Rgibi, Amal Apojila Oshah</i>	
Current Stress Optmization of Dual Active Bridge Converter with Dual Phase Shift Control.....	1084
<i>Ilhem Chebouki, Mahieddine Hacil</i>	
Visual Cryptography for Enhancing Biometric Data Security and Privacy.....	1088
<i>Abdelhakim Fares, Abderrahim Fayçal Megri, Abdallah Meraoumia</i>	
Hardware Design of a Low-Cost IOT Current Monitoring with Mosquitto MQTT Broker.....	1094
<i>Rokia Nassima Boublenza, Belkacem Benadda, Ahmed Riad Borsali</i>	
Design of a Ka Band Corrugated Conical Feed Used for Very Small Aperture Satellite Communication Antenna	1097
<i>Safer Omar Adib, Diaf Youssouf, Maafa Tariq, Hamza Abdelkayoum, Maerzougue Rami, Dai Jiangbo, Han Jie</i>	
Machine and Deep Learning-Based Approaches to VMAT Plan Complexity Evaluation: A Short Scoping Review.....	1102
<i>Souad Malki, Seif Eddine Chouaba, Djamel E. C. Belkhiat</i>	
Exploring Equilibrium Points Consistency in Insulin-Glucose Models for Type 1 Diabetes: A Novel Comparative Analysis.....	1108
<i>Hamata Amor, Aissi Salim</i>	
BIER-Based Multicast Routing for Low-Power and Lossy Networks	1114
<i>Issam Eddine Lakhlef, Badis Djamaa, Mustapha Reda Senouci</i>	
Investigation and Computational Modeling of Multi-Junction Cascade Solar Cells Utilizing InGaP, GaAs, and Si Materials.....	1120
<i>Rachid Hadj Ameur, Said Nacer</i>	

2-DOF Helicopter Control Via State Feedback and Full/Reduced-Order Observers	1126
<i>Ratiba Fellag, Mahmoud Belhocine</i>	
Adaptive Symmetrical PLL Based Impedance Shaping and Modelling Method to Improve Stability in Weak Grid.....	1132
<i>Bentafer Raouf, Daili Yacine, Abderrahim Zemmit</i>	
Sliding Mode Observer for Wind Turbine Fault Diagnosis	1138
<i>Sami Belhaj Abdallah, Moez Boussada, Ahmed Said Nouri</i>	
Comparison Study Between MPPTs for PV System Using CS and PSO Under Partial Shading.....	1143
<i>Soumia Merah, Hamza Afghoul, Hadjer Chabana, Djallal Eddine Zabia</i>	
Maximum Power Point Tracking Based on Crayfish Optimization Algorithm for Photovoltaic Systems Operating Under Partial Shading Conditions	1148
<i>Abdelghani Draoui, Ahmed Saidi, Oubelaid Adel, Mohammed Amine Meziane, Boumediene Allaoua, Abdrabi Bourezg</i>	
New Algorithm to Support Adaptive Control of DFIG Currents and Fault Diagnosis of Speed Sensor	1156
<i>A. Djoudi, S. Tarafit, A. Rennane</i>	
Structural, Electronic and Optical Properties of the Zintl-Phases NaXSb (X= Sr, Ba)	1160
<i>Hadjer Nasrallah, Nacir Guechi</i>	
Design and Realization of a CAN/CANFD USB Gateway, Application to the Connected Car	1165
<i>Hadjer Saadi, Mohamed Yacine Boushaki, Hadjer Daoudi, Abdelmalek Belloula</i>	
Robust Fractional-Order Adaptive Control Design for a Single-Link Flexible Robot Arm	1171
<i>Bouchra Khoumeri, Samir Ladaci</i>	
Design of a CAN Analyzer and Its HMI for Fault Communication Diagnosis in Connected Cars.....	1177
<i>Hadjer Saadi, Mohamed Yacine Boushaki, Hadjer Daoudi, Abdelmalek Belloula</i>	
Comparative Analysis of Two SVPWM Strategies for Dual Two-Level Inverter Control in Open-End Winding Induction Motors	1183
<i>Belkheiri Mohammed Lamine, Beladel Abdelkader, Kouzou Abdellah, Elbar Mohamed, Belkacem Korich</i>	
Multi-Class Motor Imagery Classification in Brain Computer Interface (BCI)	1188
<i>Safia Azzougui, Aicha Reffad, Kamel Mebarkia</i>	
Abnormal Behavior Detection in Video Surveillance Via Improved Patch Transformation	1193
<i>Gouizi Fatma, Megherbi Ahmed Chaouki</i>	
Non Contact Vital Signs Monitoring for a Non Stationary Target Using UWB Sensor	1198
<i>Meraouli Hadjer Rania, Slimane Zohra, Abdelhafid Abdelmalek, Meghfour Yesser, Demamene Mohammed</i>	
Robust Nonlinear Speed Control of IPMSM Using the Synergetic Approach for Electric Vehicle	1203
<i>Soufyane Boudouani, Adil Yahdou, Zinelaabidine Boudjema</i>	
Modeling, Sizing and Simulation of an Impressed Current Cathodic Protection System Powered by Photovoltaic Source.....	1209
<i>Farid Merahi, Takieddine Brihmouche, Abd Essalam Badoud</i>	

Two Scale Invariant Functions Based CFAR Detection in Heterogeneous Weibull Clutter	1215
<i>Khaled Zebiri, Amar Mezache</i>	
Design of a Hybrid System Using Solar Cells and Batteries to Supply the Dialysis Hospital in the City of Qarabulli - Libya	1219
<i>Omar Moftah Mayouf, Walid Al-Taher Shanab, Mohamed A. Alganga</i>	
A Novel Hybrid MPPT Algorithm Based on Super Twisting Sliding Mode and Whale Optimization Algorithm for PEMFC Systems	1225
<i>Badoud Abd Essalam, Ould Bouamama Belkacem, Khemmoudj Youcef Aymen, Kouadri Ramzi</i>	
Performance Analysis of a Self-Excited Induction Generator Under Unbalanced Load.....	1231
<i>Belynda Fares, Radia Abdelli, Ahcene Bouzida</i>	
A Novel Notched SIW Filter with Combination of DGS Dumbbell and Circular SRR for UWB Applications.....	1237
<i>Tewfik Khiat, Yamina Bekri</i>	
A Teaching-Learning-Based Optimization Technique for Tracking Global Maximum Power Points Under Dynamic Partial Shading Changes	1243
<i>Houssem Saber, Abd Elouadoud Bendaouad, Hammoud Radjeai, Lazhar Rahmani</i>	
Diagnosis and Detection of Open-Circuit Faults in Inverters Using Principal Component Analysis and Neural Networks.....	1249
<i>Chakib Drif, Abdenour Soualhi, Hamou Nouri</i>	
Performance Evaluation and Comparative Study of Single and Two Stages Inverters Used in Grid-Connected Photovoltaic Systems.....	1255
<i>Fayçal Hadj Mihoub Sidi Moussa, Abdelkader Morsli, Abdelhalim Tlemçani, Hocine Belmili, Hassan Nouri</i>	
Influence of High-K Dielectric Materials on AlGaN/AlInGaN/GaN MOS-HEMT Grown on β -Ga ₂ O ₃ Substrate: Numerical Study.....	1261
<i>Noual Amina, Messai Zitouni, Touati Zineeddine</i>	
Exploring Recent Metaphor-Based Algorithms for Optimizing TIG Welding Parameters.....	1267
<i>Badis Lekouaghet, Mohammed Haddad, Noureddine Hamouda</i>	
Control of PMSM Drives for EV Using Nonlinear Techniques and Input-Output Linearization.....	1272
<i>Boucha Abdellah, Khessam Medjdoub, Abdeldejbar Hazzab, Hafedh Trabelsi, Miloud Rezkallah, Ambrish Chandra</i>	
Securing and Enhancing Remote Sensing Image Transmission: A Comprehensive Approach Utilizing Hamming and Reed-Solomon Codes	1276
<i>Saoussen Djeddi, Tarek Bentahar, Atef Bentahar, Riad Saidi, Hanane Djellab</i>	
Poincaré Map Identification of Alpzur Oscillator with Three States Using SINDy Method	1282
<i>Ismail Kaddouri Laadi, Kamel Guesmi, Abdelaziz Hamzaoui</i>	
A Brief Review on Security in IoT Environments Based on Fog Computing Architecture	1286
<i>Djennet Oujedi Damerdji, Mohamed Lehsaini, Meryem Bochra Benmahdi</i>	
Electrical and Spectrum Study of the InGaAs/AlGaAs Multiple Quantum Well Photodetectors.....	1292
<i>Hamida Djelti, Fayza Bousalah</i>	
Extension of Simple Adaptive Control to Non ASPR Systems	1297
<i>Samai Meriem, Ghedjati Keloum, Abdelaziz Mourad</i>	

ROS-Based Indoor Surveillance Mobile Robot.....	1302
<i>Souhila Kahlouche, Djamel Della, Nadjat Hamdaoui</i>	
Optimization and Design of Low-Power Wind Turbine Blades	1308
<i>Morad Mohammed Abdelhalim, Benhabib Mohamed Choukri, Meliani Sidi Mohammed</i>	
Rates in IRS-Assisted NOMA-Enabled IoT Systems Under Channel Estimation Errors	1314
<i>Widad Belaoura, Zineb Yamoutene, Muhammad Zeeshan Shakir</i>	
Techno-Economic Study of Grid-Connected Hybrid Renewable Energy Systems Optimized by Homer Pro	1318
<i>Abdelkader Halmous, Youcef Oubbati, Mohamed Lahdeb</i>	
Torque Ripple Reduction in Toothed-Pole Vernier Synchronous Electrical Machine	1324
<i>T. Kendjouh, C. Guerroudj, L. Hadjout, N. Bracikowski, Y. Abbad</i>	
Influence of Defect Density on the Performance of the Perovskite $\text{CH}_3\text{NH}_3\text{SnI}_3$ Absorber Layer	1330
<i>Adjouz Razika, Allam Zehor</i>	
Utilizing Deep Reinforcement Learning for Optimal UAV 3D Placement in NOMA-UAV Networks.....	1334
<i>Benmeziane Imad-Ddine Ghomri, Mohammed Yassine Bendimerad, Fethi Tarik Bendimerad</i>	
Investigation and Design of a MIMO ROFSO System Using WDM for the Purpose of 5G Applications.....	1339
<i>Samra Derouiche, Samir Kameche, Haroun Errachid Adardour</i>	
Fault-Tolerant Direct Torque Control of a Three-Phase Permanent Magnet Synchronous Machine in Case of Inverter Open-Branch.....	1343
<i>Oualid Abd Elghani Chibani, Fatima Babaa, Abderrahim Touil, Nacer Merabet, Naouel Hamdi</i>	
Exploring the Impact of Ageing and Temperature on Kraft Paper Insulation Used in Power Transformers: A Comprehensive Analysis Through Frequency Domain Spectroscopy and Artificial Neural Networks.....	1349
<i>Souhaib Cherrak, T. Seghier, Ali Benghia, Ahmed Hadjadj, Younes Dib, A. Belhamiti</i>	
Extended Least Squares Algorithm for Identification of Linear CARARMA MISO Model: Application to Distillation Column	1355
<i>Mohamed Zouai, Lakhdar Aggoun, Yahya Chetouani</i>	
Biometrics as a Service to Secure Online Bill Payments: Investment in IoT to Make Services Smarter	1360
<i>Yacine Belhocine, Abdallah Meraoumia, Salim Chitroub, Mohammed Saigaa</i>	
Control and Performance Assessment of a PV and Battery Operated Shunt Active Power Filter.....	1366
<i>Aboubakr Brahimi, Djallel Kerdoun, Abderraouf Boumassata, Kaouthar Lalia Dahmani</i>	
Safe Navigation Based on Deep Q-Network Algorithm Using an Improved Control Architecture	1371
<i>Chetioui Marouane, Babesse Saad</i>	
Antenna for Medical Technologies.....	1377
<i>Fayza Bousalah, Hayat Benosman, Hamida Djelti, Amin Rabah</i>	
The Development of Parallel Discharges on Insulating Surfaces of Different Sizes Uniformly Polluted.....	1383
<i>Samia Satta, Abdelhafid Bayadi</i>	

Multimodal Biometric Authentication Using Face and Signature Based on Dempster-Shafer Theory	1389
<i>Achour Achroufene, Nassima Slimani, Mustapha Sadi</i>	
Footstep Detection Using Dempster-Shafer Theory	1395
<i>Achour Achroufene, Selestine Melchane, Fahem Ameziane</i>	
Application of Machine Learning Techniques for Fault Diagnosis in Photovoltaic Arrays Using Temporal Changes in Current and Voltage Signals	1401
<i>Abdesslam Belaout, Abdessalem Benammar</i>	
Dynamic Performance Study of an MPPT Controller Using Synergetic Controller for a Photovoltaic System	1405
<i>Kamel Hadjadj, Hadjira Attoui, Abdelhamid Djari</i>	
Numerical Simulation and Performance Assessment of a 100 MW (PTC) Solar Thermal Power Plant in Algerian Regions	1410
<i>Sarah Regragui, Maouedj Rachid, Benatia Allaha Ali, Lagouch Aakila</i>	
Definitions and Terms Adjustment for Linear Control Systems	1415
<i>Abdelhamid Djari, Noureddine Bouarroudj, Yehya Houam, Riadh Djabri</i>	
Data-Driven Diagnosis of Quadcopter Thrust Fault Using Supervised Learning with Airframe Vibration Signals	1419
<i>Zineb Adaika, Mohamed Boumehraz, Abdelkader Mahmoudi</i>	
Distracted Driver Detection Using Convolutional Neural Networks Based Segmentation Model	1424
<i>Atmane Khellal, Mehrez Boulahmar, Abdelhak Bahi, Abdelkrim Nemra</i>	
Temperature Supervision and Monitoring Based on Embedded Controller Using SCADA Platform.....	1430
<i>Ahmed Bouraiou, Azzeddine Dekhane, Abdeldjalil Dahbi, Ammar Neçaibia, Salah Lachtar, Abdelkrim Rouabchia, Elhachemi Mammeri, Chouaib Rahli</i>	
Comparative Performance Analysis of Two Different Concentrating Solar Power Plants Integrated with a Waste Heat Recovery System	1435
<i>Taqiy Eddine Boukelia, Abderrahim Bourouis, Fayssal Hadjez</i>	
Advanced IFOC Strategy for Enhanced Performance of Triple Star Induction Motors (TSIM) Powered by Novel Five-Level Inverters	1440
<i>Taha Hamidatou, Ameur Miloud Kaddouri, Abdellah Kouzou, Abdelkader Mida, Halimi Soufiane, Zemitte Seddik</i>	

Author Index