

2024 3rd International Conference on Advanced Electrical Engineering (ICAEE 2024)

**Sidi-Bel-Abbes, Algeria
5-7 November 2024**

Pages 1-430



**IEEE Catalog Number: CFP24T61-POD
ISBN: 979-8-3503-4936-8**

**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:	CFP24T61-POD
ISBN (Print-On-Demand):	979-8-3503-4936-8
ISBN (Online):	979-8-3503-4935-1

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

Linear BLDC Motor Embedded Control on ESP32	1
<i>Lotfi Baghli, Ehsan Jamshidpour, Noureddine Takorabet</i>	
Control of PUC5 Based-Grid Connected Inverter Using MPC and PI Regulator	7
<i>Soufian Khettab, Rafik Bradai, Aissa Kheldoun, Intissar Hattabi</i>	
PID Control Based on PSO for a Grid Connected Photovoltaic System Using a Three-Phase Voltage Source Inverter	12
<i>Ghrissi Tahri, Fatima Tahri, Ali Tahri</i>	
Prediction of Brain Tumor Volume Based on Segmented Slices.....	18
<i>Mehdi Baali, Nadja Bourbia, Kamel Messaoudi, El-Bay Bourennane</i>	
Improvement of the Conversion Quality and Efficiency of a Two-Stage Single-Phase Photovoltaic Microinverter.....	23
<i>Mohammed El Bachir Ghribi, Zine Eddine Touhami Ternifi, Ghalem Bachir, Michel Aillerie</i>	
Allocation Analysis Optimal of Energy Storage System in Grid Connected Microgrids	27
<i>Sadouni Houria, Rami Abekader, Ould-Abdeslam Djaffar</i>	
Comparative Study for a Shunt Active Power Filter Using Multilevels Inverter with DSOGI-PLL.....	33
<i>Mohamed El Amine Mokhtar Boumendjel, Hocine Benalla, Salah Rezgui, Khalil Nebti</i>	
Comparative Analysis of Thermal Conductive Materials for Optimizing the Thermal Management of a Lithium-Ion Battery Pack	38
<i>Ishak Mohammed Mokhtar Benounnane, Ahmed Wahid Belarbi, Mohammed El Bachir Ghribi</i>	
Enhancing Application Placement in Cloud-Fog Environment Based on Multicriteria Decision Making	43
<i>Arichi Bochra, Amraoui Asma</i>	
CMOS On-Chip Integrated Transformers Comparison	49
<i>Mokhtaria Derkaoui, Yamina Benhadda, Azzedine Hamid</i>	
Modified MFP-Unet for Left Ventricle Segmentation from 2D Echocardiographic Images.....	55
<i>Hafida Belfilali, Frédéric Bousefsaf, Mahammed Messadi</i>	
Breast Cancer Detection Using Aperture Coupled Patch Antenna	61
<i>Rachida Boulerbah, Abdelhalim Chaabane, Hussein Attia, Djelloul Aissaoui</i>	
HW/SW Co-Design of the Secure Hash Function SHA-256.....	65
<i>M. Issad, N. Anane, N. Guenfoud, M. Debyeché</i>	
Comparative Study of Different Local Descriptors for Maritime Ships Recognition Using Bag of Visual Words Model	70
<i>Atmane Khellal, Ikbal Abdeslam Bououden, Abdeldjalil Belhafsi, Billel Nebili, Mehrez Boulahmar, Rabah Louali</i>	
Hybrid Beamforming Design Based on Low Complexity Alternating Minimizing Solution for Millimeter Wave MIMO Systems.....	75
<i>Baghdad Hadji, Abdeldjalil Aïssa-El-Bey, Lamyia Fergani, Mustapha Djeddou</i>	

Investigating the Effect of Flow Path Geometry on PEMFC Performance and Reactant Distribution Using CFD Modeling	80
<i>Fethia Amrouche, Oumaima Brakni, Sabrina Chabab</i>	
Consensus Analysis with Time Delays in Variable Networks	86
<i>Amina Khalfaoui, Sihem Kechida</i>	
HT-IDS:A Hybrid Trust Based Intrusion Detection System for Wireless Sensor Networks	92
<i>Ahmed Saidi</i>	
Grey Wolf Optimization to Boost the Efficiency of CdTe Based Thin Film Solar Cell	99
<i>Z. Younsi, H. Bencherif, F. Meddour, P. Sasikumar, S. Rabhi, Sara H. Shahatha, M. R. Mohammad</i>	
MMSE Channel Estimation in MIMO-FBMC/OQAM Systems.....	105
<i>Rebouh Dahmane, Djebbar Ahmed Bouzidi, Besseghier Mokhtar</i>	
Unveiling the Potential of BaLa ₂ ZnO ₅ :Er ³⁺ LEDs for Overcoming NLOS Challenges in VLC Systems.....	110
<i>Halima Chahed, Benattou Fassi, Samia Driz</i>	
Optimizing Wavelength Division Multiplexing Free-Space Optical Systems: A Comparative Analysis of Predictive Modeling Techniques	115
<i>Kebaili Rima, Driz Samia, Fassi Benattou</i>	
Elliptic-Curve Digital-Signature System Based on Radix-2 ^w Arithmetic.....	121
<i>F. Nait-Abdesselam, A. K. Oudjida, A. Khouas, A. Bourahla, L. Nebhi</i>	
Performance Evaluation of STAR-RIS-Aided-V2V Visible Light Communications at Road Intersections.....	127
<i>Aicha Meghraoui, Mohamed L Tayebi, Mokhtar Besseghier, Hossien B. Eldeeb, Sami Muhaidat</i>	
Orange Freshness Classification Using Fluorescence and Color Imaging with Deep Learning.....	133
<i>Mohamed El Amine Bouhadjer, Sarah Mazari, Miloud Chikr El Mezouar</i>	
Characterization of Two Samples (Fe Si GO and Fe Si NGO) Using the Measurement Device.....	139
<i>Abdelghani Chahmi</i>	
Video Transcoding Dataset for MPEG-DASH MPD Generation: An Experimental Approach	143
<i>Abdelatif Benhassaini, Sid Ahmed Chouakri, Fatiha Meskine</i>	
Estimation of Frequency-Selective MIMO Channels Using DDST and ZCZ Sequences	148
<i>Hanane Meriem Toaba, Mouad Addad, Ali Djebbari</i>	
Emitter Thickness and Solar Cell Efficiency: The Role of Deep-Level Defects and Auger Recombination.....	153
<i>Nedjoua Benchiheb, Asma Benchiheb, Yasmina Saidi, Hamza Lidjici</i>	
Modified Vivaldi Antenna for Through Wall Imaging Applications	160
<i>Z. Hamouda, H. Benamara, H. Benkadi, T. Lasri</i>	
Accelerating Image Processing Functions on ZYNQ-FPGA Using the Vitis Vision Library.....	164
<i>Kamal Sehairi, Thierry Bouwmans</i>	
Medical Image Segmentation Based U-Net Architecture Implemented on Raspberry Pi4	170
<i>Cherifa Abdellaoui, Samia Belkacem, Noureddine Messaoudi, Redouane Drai</i>	

Traffic Sign Detection Using Multiple Cascaded Classifiers Based on LBP Characteristics	175
<i>Asma Abdeldaim, Oualid Araar, Zouhir Irki</i>	
Stimulated Raman Scattering in Silica Tapered Nanofibers Within Nonlinear Liquid Environments	181
<i>Hamza Gouasmia, Abderrahim Azzoune, Oussama Laouedj</i>	
Improvement of Germination and Seedling Growth of Durum Wheat Seed Using Surface Dielectric Barrier Discharge Plasma	186
<i>Lyes Benterrouche, Aya Malak Benmounah, Salah Sahli, Houssem Eddine Bousba, Wail Sifeddine Namous, Boubakeur Essedik Belkerk, Mohamed Tahar Benabbas</i>	
3 to 6 GHz CMOS LC VCO Design for PLL of Cognitive Radio Application	191
<i>Mekki Feth Eddine, Slimane Abdelhalim, Benyahia Djalel</i>	
Improved Control of DC Motor Using Parallel Multicellular Converter and Intelligent Control Strategies	197
<i>Kais Dyhia, Denoun Hakim, Hamida Mohamed Lamine, Fekik Arezki, Tebri Zoulkha, Zaouia Mustapha</i>	
Development of an Optical System for Non-Invasive Blood Glucose Measurement.....	203
<i>Mohammed Anes Berekhi Reguig, Nassima Labdelli</i>	
Factors Affecting the Adhesion Force in Electrostatic Separation of Metal/Plastic Mixtures Using an Electric Curtain Conveyor with Suction System	209
<i>Aicha Hadj Ali, Nezha Kadous, Soumia Louhadj, Amar Tilmantine</i>	
Smart Food Sorting Using Deep Learning	215
<i>Gasbaoui Mohammed El Amin, Benkrama Soumia, Bendjima Mostefa</i>	
Development of a High-Frequency Power Source Dedicated to DBD Reactors for Ozone Production	220
<i>Seyf Eddine Bechekir, Meriem Belabed, Mostefa Brahami, Mokhtaria Jbilou, Said Nemmich, Mohamed Amine Marref</i>	
Improving Load Profile Through Optimal Load Scheduling Using Genetic Algorithms.....	225
<i>Rihab Belhabri, Sid-Ahmed Zidi, Samir Hadjeri, Halima Boubekeur</i>	
Correlation Between Frequency and Water Trees Detection	231
<i>M. Meziani, A. Mekhaldi, E. Belhiteche, M. Teguar</i>	
Fault Diagnosis: An Integrated Methodology Based on Neural Networks.....	237
<i>Mohamed Amine Atmane, Oussama Boudebouda, Hicham Zatla, Souad Fadila Nouar, Bilal Tolbi, Youcef Djeriri, Mohamed Bouhamama</i>	
Bandwidth Enhancement of a CPW-Fed UWB Antenna for Breast Cancer Detection	243
<i>Mokhtar Mokhtari, Mouloud Challal, Ali Mansoul, Rachid Oussaid</i>	
An Integrated Multi-Objective Optimization Algorithm for Parameter Estimation and Maximum Power Point Tracking in Photovoltaic Systems.....	246
<i>Haddou Yasser, Seghiour Abdellatif, Bendjeddou Yacine, Rabhi Abdelhamid, Chouder Aissa</i>	
A Theoretical and Experimental Investigation of Multi-Layer Composite Materials' Shielding Effectiveness Using a DTEM Cell	252
<i>Youcef Amine Medjaouri, Achour Ales, Karim Benzaoui, Redouane Tahmi</i>	
Wireless Power Transfer Optimization Using FEM-GA Method	258
<i>Fatima Bennia, Aimad Boudouda</i>	

Performances Analysis of DNN Accelerator in a HW/SW Co-Design FPGA Implementation for Image Classification	264
<i>R. Kaibou, M. S. Azzaz, B. Madani, A. Kadir, H. Hamil</i>	
A Novel Multi-Tube Ozone Generator Based on Dielectric Barrier Discharge for Wastewater Treatment.....	270
<i>Ghaitaoui Essama Ahmed, Nassour Kamel, Nemmich Said, Oulad Naoui Brahim El Khalil, Ghaitaoui Touhami, Bouroumeid Yassine, Tilmantine Amar</i>	
FPGA-Based Hardware Architecture for Real-Time Time-Frequency Analysis: Applying STFT for the Segmentation of Non-Stationary Signals.....	276
<i>Hocine Hamil, Mohamed Salah Azzaz, Samir Sakhi, Redouane Kaibou, Ali Hamil, Mustapha Bensalah, Laifa Amazigh Chourar, Mohamed Seddik Hani, Ahmed Kechida</i>	
Real-Time FPGA Implementation of a 90° Phase Shifter Based on Hilbert Transform.....	282
<i>Hocine Hamil, Mohamed Salah Azzaz, Samir Sakhi, Redouane Kaibou, Ali Hamil, Chourar Laifa Amazigh, Hani Mohamed Seddik, Ahmed Kechida</i>	
Assessing the Impact of Time Intervals on PM2.5 Prediction Using LSTM Neural Networks.....	288
<i>Selma Boulkamh, Nadia Zeghib, Yacine Yaddaden</i>	
Model for Predicting Electrical Energy Consumption in Smart Home with Weather Information	294
<i>S. Younsi, R. Guedouani, A. Nait Seghir</i>	
Enhancing Photovoltaic System Performance Through Particle Swarm Optimization with Time-Varying Acceleration Coefficients (TVAC-PSO) for MPPT in Partial Shading Conditions.....	298
<i>Hadiby Soufiane, Beriber Dalila, Zaouche Khelil, Talha Abdelaziz</i>	
Localization of Buried Objects Under Pillar Using Ultra-Wideband Confocal Imaging Radar	303
<i>H. Taourite, S. M. Chouiti, L. Merad</i>	
Optimizing Microgrid Energy Management Using Reinforcement Double Deep Q-Networks with Prioritized Experience Replay	308
<i>Abdelkader Messlem, Youcef Messlem, Kouadria Selman, Ahmed Safa, Djaffar Ould Abdeslam</i>	
Development of Sn-ZnO Thin Films for Energy Storage Uses	314
<i>Salah Boulmelh, Nadjah Sobti, Bessem Kaghouche, Lynda Saci</i>	
Multi-Output Neural Network-Based Online Filter Parameters Estimation for Predictive Control of PWM Converter Under Unbalanced Grid Conditions	319
<i>Noumidia Amoura, Adel Rahoui, Boussad Boukais, Koussaila Mesbah, Abdelhakim Saim, Azeddine Houari</i>	
Indoor Localization for Epileptic Patients Assistance	325
<i>Adel Zier, Lamya Fergani</i>	
A Novel Experimental Approach for Predictive High-Frequency Modeling of Differential-Mode Impedance in Three-Phase Induction Motors	331
<i>Yassine Hakmi, Houcine Miloudi, Mohamed Miloudi, Abdelber Bendaoud, Kheira Mendaz, Mohammed Hamza Bermaki</i>	
Optimal Operation of Air Conditioning System in Solar Home for Peak Demand Reduction.....	337
<i>K. Tifoura, H. Meliani, A. Mahrane, G. Mohand Kaci</i>	

Design of Sliding Mode Observer -Controller for Stick-Slip Vibration Suppression in Drill String Systems.....	342
<i>Zebboudj Ahmed Hichem, Akroum Hamza, Madjid Kidouche, Doghmane Zinelabidine Mohamed</i>	
Evaluation the Electrical Properties of XLPE Cable Insulation Material Aged Under the Combined Effects of Thermal Stress and UV-Radiation.....	348
<i>Sabrina Amraoui, Abdallah Hendir, Soraya Nait Larbi, Mustapha Moudoud, Ali Durmus</i>	
Impact of Temperature on Skin Depth and Crossover Frequency in Conductive Materials Considering Reflection Loss	352
<i>Sidi Mohamed Benhamou</i>	
Real Time Implementation of a Speed/Torque Sensorless Observer for Induction Motor Utilizing Extended Kalman Filtering Technique	356
<i>Younes Djellouli, Sid Ahmed El Mehdi Ardjoun, Emrah Zerdali, Mouloud Denai, Houcine Chafouk</i>	
Image-Based Ball Tracking Using a Holonomic Robot	361
<i>Younes Samsar, Aicha Guergazi, Abderrazak Debilou</i>	
Continuous Glucose Monitoring in Diabetes Patients: An LSTM-Based Predictive Approach	367
<i>Lefkir Meriem, Fergani Lamya, Oussalah Mourad</i>	
Modeling and Control of a Parallel Active Filter Considering Components Losses	373
<i>Mustapha Asnoun, Noumidia Amoura, Ahmed Icheroufene</i>	
Facial Recognition Based on Machine and Deep Learning.....	379
<i>Assia Ould Hamou, Fatma Zohra Chelali</i>	
Circulating Current Suppressing in Two Parallel-Connected Inverters Supplied a Water Pump Drive Using a Non-Linear Control Method.....	385
<i>El Yazid Zaid, Abderrahmane Benabbas, Abdelhakim Mabrek, Raouf Zerrougui, Bachir Selmoune, Khoudir Marouani</i>	
Assessment of Waste Heat Potential of a Gas Turbine and Flare Gas System for Combined Cooling and Electricity Production	391
<i>Sofiane Aberkane, Hamza Semmari, Juan Carlos Bruno, Alberto Coronas</i>	
Numerical Modeling of Surface Charge Dynamics of Corona Charged Polymers	396
<i>Meriem Bouaziz, Zehira Ziari, Salah Sahli</i>	
Interconnection and Damping Assignment Approach for PM Synchronous Motors, Comparison with the Classical PI Control	401
<i>Mohamed Azzi, Lotfi Baghli, Ehsan Jamshidpour, Noureddine Takorabet, Phatiphat Thounthong</i>	
Comparative Study Between an Analytical Model and Simulation of a Magnetic Induction in an Eddy Current Separator	407
<i>Abderrahmane Bettache, Salah-Eddine Bendimerad, Wafa Krika, Abdelghani Ayad, Ahmed Nour El Islam Ayad, Kadda Khellaf</i>	
Comparative Experimental Study of Voltage Waveform Influences on Ozone Production Efficiency	413
<i>Oulad Naoui Brahim El Khalil, Nemmich Said, Nassour Kamel, Ghaitaoui Essama Ahmed, Bouroumeid Yassine, Tilmantine Amar</i>	

Predictive Method for Cleaning Photovoltaic Plants in Desert Areas Using TinyML and IoT Technique	419
<i>A. Mellit, M. Chourouk, M. Zennaro</i>	
Modeling, Simulation, and Optimization of Photoconductive Antennas According to the Gap Size.....	425
<i>Hamza Zeraoula, Djalal Benyahia, Mohamed Lazoul</i>	
Analysis and OGY Control of Chaotic Dynamics in Cancer Systems	431
<i>Rania Slimani, Noura Mansouri, Ameur Ikhlef</i>	
Improvement Analysis of Multi-Source Knowledge-Based CFARD in Weibull Scenario and Hardware Implementation	437
<i>Hamza Zeraoula, Abdellatif Rouabah, Ali Abbadi, Chellali Slimani</i>	
Theoretical Analysis of Shielding Effectiveness in Conducting Polymer Composites Using the Transmission Line Matrix Method: Applications in Near and Far Fields.....	443
<i>Benzaoui Karim, Medjaoui Youcef Amine, Ales Achour, Tahmi Redouane</i>	
Evaluation of the Impact of Attention Mechanisms on UNet and Res-UNet Models for Building Extraction Accuracy	449
<i>Melouka Medjadi, Lila Meddeber, Tarik Zouagui</i>	
Experimental Study of a Low-Pressure Glow Discharge Characteristics in a Thin Film Deposition Plasma Reactor	455
<i>Bekkara Mohammed Fethi, Dahou Omar, Houari Ahmed Toufik, Benmimoun Youcef, Belaribi Imene, Oualhaci Noureddine, Bouhediba Abdelkrim, Lagua Solaire</i>	
Study and Implementation of DTC-SVM Control of Five-Phase Induction Motor Fed by Five-Phase Voltage Source Inverter	461
<i>Abedelfattah Hoggui, Khoutir Benkouachi, Ali Benachour, Mohand Oulhadj Mahmoudi</i>	
Induction Motor Diagnosis at Standstill Conditions.....	467
<i>Mabrek Abdelhakim, Hemsas Kamel Eddine, Elyazid Zaidi, Bachir Selmoune</i>	
Shielding Impact on Efficiency of Electric Wind Blower for Solar Panel Cleaning	472
<i>Amine Chelih, Mohamed Ridha Bouazza, Nezha Kadous, Yassine Bellebna, Khelfa Yanallah, Amar Tilmantine</i>	
Short-Circuit Protection of IGBTs Using Collector-Emitter Current Slope Monitoring	478
<i>Sifeddine Ayad, Lynda Saci, Abdelmalek Khezzar</i>	
Investigating Deep Saturation Effects in Buck Converters Through Modeling	483
<i>Rabah Chaker, Samir Haddad, Mohamed Amine Moussa, Lynda Saci, Abdelmalek Khezzar</i>	
A Hybrid Deep Neural Network Architecture RefineUnet for Ultrasound Thyroid Nodules Segmentation.....	488
<i>Kamar Bouhdiba, Lila Meddeber, Mohammed Meddeber, Tarik Zouagui</i>	
Decarbonization of Gas Turbine Using Concentrating Solar Tower in Algeria :Cas Study	494
<i>Mohammed Laissaoui, Amar Bouhallassa, Sabrina Lecheheb, Abdellatif Takilalte, Housseyn Karoua, Messaoud Hazmoune</i>	
The Impact of the Opto-Geometric Parameter of a Salinity Sensor Based on Photonic Crystalline Fiber on Sensitivity.....	499
<i>Ilhem Mired, Hicham Chikh-Bled, Mohammed Debbal</i>	

5G MCM Based NOMA in Vehicular Environments: A Comparative Analysis of F-OFDM and W-OFDM	505
<i>Nour El Houda Bouda, Sid Ahmed Elahmar, Iyad Dayoub</i>	
DC Microgrid for Renewable Applications Taking into Account the Load Dynamics.....	510
<i>Amirhosein Mansouri, Mohammad Afkar, Roghayeh Gavagsaz-Ghoachani, Matheepot Phattanasak, Serge Pierfederici</i>	
Development of a Linear Motor Separator for Recovering Copper Particles of Various Sizes.....	516
<i>Mustafa Louahedj, Wessim Aksa, Mohammed Rezoug, Seddik Touhami, Azzeddine Lahcene, Adel Benabboun</i>	
Maximum Power Point Tracking Based on a Robust Backstepping Control for a Standalone Photovoltaic System	521
<i>Mahmood Ameen Thabit, Lakhdar Madani, Kamel Salim Belkhir</i>	
Comparative Study of Electrostatic Separation Techniques Used in the Sorting of WEEE	527
<i>Azzeddine Lahcene, Seddik Touhami, Mohammed Rezoug, Mohamed Maamar, Wessim Aksa, Amar Tilmantine</i>	
Making Biometric Identification with EMG Easier: Using a Single Channel for Specific Purposes.....	531
<i>Mehdi Chames Eddinne Layes, Safia Benahmed, Omar Kermia</i>	
Waste Sorting Automation with Visual Sensor and RFID	536
<i>Seif Eddine Seray, Ishak Bey, Isma Akli</i>	
Current Sensor Fault Diagnosis in DFIG Wind Turbines: Kalman Filter-Based Dedicated Observer Scheme	542
<i>Mohammed Abbas, Sid Ahmed El Mehdi Ardjoun, Houcine Chafouk</i>	
FPGA-Based Reconfigurable Direct Digital Linear Chirp Synthesizer for Software Defined Radar	548
<i>Belaid Ghezali, Ahcene Bellabas, Ali Abbadi, Said Sadoudi</i>	
Sliding Mode Control for Underactuated Nonlinear Mechanical Systems.....	553
<i>Anis Feddaoui, Djehaf Mohamed Abdeldjalil, Bouchelarm Bilal, Djilani Kobibi Youcef Islam, Djeriri Youcef</i>	
Exploring the Impact of Two-Wire Corona Electrodes on Polypropylene Granule Charging.....	559
<i>Oualid Chibane, Ouarda Chibane, Karima Smili, Tarek Messikh, Allaoua Rahmani, Lazhar Herous, Lucian Dascalescu</i>	
Visual Servoing-Enhanced Optimal Control for Trajectory Tracking in 2-DOF Ball on Plate Systems.....	563
<i>Djehaf Mohamed Abdeldjalil, Ahmed Hamet Sidi, Djilani Kobibi Youcef Islam, Fezazi Omar, Djeriri Youcef</i>	
RTLAB-Based Performance Validation of PV- Powered Single-Phase Asynchronous Motor Pumps	569
<i>Fezazi Omar, Abdelkader Semmak, Hasan Köten, Mohammed Abd El Djalil Djehaf, Ayad Ahmed Nour El Islam, Biswadip Basu Mallik</i>	
Three-Phase Switched Capacitor Boost Inverter for Photovoltaic Pumping Systems with Adapted Space Vector Modulation.....	575
<i>Rania Omar Amrani, Bouchra Bellili, Selma Chellal, Ali Benachour, Zineddine Radji, El Madjid Berkouk</i>	

Electrostatic Separation Process for Metal/Plastic Particles by Double-Sided Electric Curtain Conveyor	581
<i>Soumia Louhadj, Aicha Hadj Ali, Amar Tilmantine</i>	
A New Robust Synergetic Sliding Mode Approach Based on the Lyapunov Theorem for MPPT Controller of Wind Turbine	586
<i>Mohamed Horch, Lotfi Baghli, Boumédiène Abdelmadjid, Maamer Yahiaoui</i>	
Realization and Optimization of a Rotating Cylinder Separator	592
<i>Reriballah Hafidha, Aksa Wessim, Smail Latifa, Touhami Seddik, Medles Karim, Amar Tilmantine</i>	
Enhancing MPPT Efficiency in Standalone Photovoltaic Systems: Integration of Finite Control Set Model Predictive Control with Optimized Artificial Neural Network	598
<i>Benabdallah Naima, Belabbas Belkacem, Tahri Ahmed</i>	
A Comparative Analysis of Road Extraction from Satellite Images Using D-LinkNet34	608
<i>Mohamed El-Mehdi Imam, Lila Meddeber, Tarik Zouagui</i>	
An Intelligent Sequential Approach for Traffic Single Agent Lights Signals Control.....	614
<i>Hassani Youcef, Tolbi Bilal, Sassi Walid, Zatla Hicham</i>	
Comparative Study of Coupled MPTCP Congestion Control Algorithms	622
<i>Sadjida Lebid, Chakib. M. A Zouaoui, Ahmed Bouzidi Djebbar</i>	
Harnessing a New 5-D Hyperchaotic System with Fibonacci Q-Matrix Encryption Scheme.....	628
<i>Yehia Lalili, Toufik Boudene, Morad Grimes, Mustak E. Yalcin, Abderrazak Lachouri, Ersin Elbasi</i>	
Techno-Economic Feasibility Study of Developing Wind Turbines in Algeria.....	633
<i>Brahim Taoussi, Fatima Zohra Ben Seghiér, Sidi Mohammed Boudia</i>	
Realization of a High-Voltage High-Frequency Power Supply for Ozone Generation. Application to Water Traitemet	639
<i>Hammadi Nacéra, Nemmich Said, Nassour Kamel, Tilmantine Amar</i>	
Deep Learning Based Heat Controller for Domestic Appliances	646
<i>Yahi Abdelkader, Zeroug Houcine</i>	
Magneto-Hydrodynamic Coupling of a Sea Wave Energy Conversion System.....	652
<i>Bachir Ouartzal, Mustapha Zaouia, Riad Moualek, Hakim Denoun, Hamel Meziane</i>	
Underground Electric Field Radiated by Lightning Return Stroke on Tall Structures: Analysis Using EM Models and the 3D-FDTD Method.....	657
<i>Mohamed Abdelghani Talbi, Kaddour Arzag, Zin-Eddine Azzouz</i>	
Improved Direct Power Control of PV-SAPF System Using ADALINE and ANN-MPPT Algorithm.....	662
<i>Merouah Mustapha, Kaddari Faiza, Hassaine Said, Mihoub Youcef</i>	
Experimental Investigation to Bearing-Fault Signatures in Defective Induction Machine	668
<i>Touil Abderrahim, Babaa Fatima, Merabet Nacer, Chibani Oualid Abd Elghani</i>	
Combined-Fault Detection and Diagnosis in Induction Motor Using Motor Current Signature Analysis.....	673
<i>Nacer Merabet, Fatima Babaa, Abderrahim Touil, Oualid Abd Elghani Chibani</i>	

Exploring the Impact of Thermal Aging on the Conduction Processes in the Vegetable Oil Impregnated Kraft Paper Based Insulation.....	679
<i>Abdeslem Beldjilali</i>	
Contaminated Transformer Oil Electrification Behaviour.....	683
<i>Abdeslem Beldjilali, Slimane Bouazabia</i>	
Experimental Study of Swing-Up PD and Sliding Mode Control for Rotary Inverted Pendulum	687
<i>Nidhal Cherrat, Hamid Boubertakh, Hichem Arioui, Ratiba Fellag</i>	
Electrochemical Studies for Hydrogen Production Using Spray Pyrolysis-Synthesized ZnO Nanostructures.....	692
<i>Kheireddine Mehdi, Narimeme Bouza, Nadjah Sobti, Zineb Deridj, Lynda Saci</i>	
Experimental Analysis of Breakdown Voltage in Air as a Function of Temperature and Inter-Electrode Distance for a Plane-Plane Electrode Geometry Under Positive DC Voltage	697
<i>Mansouri Abderrezak, Kessairi Khadra, Hendel Mounia, Bechekir Seyf Eddine, Farid Miloua, Tilmatine Amar</i>	
APSO-Enhanced Optimization of NFTSMC and HGO for a Photovoltaic Pumping System.....	701
<i>Meryem Bentata, Sofiane Doudou</i>	
Development of a Means for Controlling the Uplink Signal Generator at the Algerian Satellite Ground Station	707
<i>Bekkar Djelloul Saiah Saiah, Nasri Boualem, Kaddouri Ali, Belgacem Wahiba, Baba Hamed Djamel Eddine, Bab Amine</i>	
Analysis of the Behavior of a Standalone PV System Based on Classical and Advanced MPPT Algorithms.....	712
<i>Meriem Farou, Abdelhak Djellad, Sofiane Chiheb, Hala Lalaymia, Nacer Bouderess</i>	
Prediction of the Photovoltaic Behavior of $\text{In}_{0.3}\text{Ga}_{0.7}\text{N}$ PIN Solar Cell VIA Intrinsic Layer Doping Optimization	718
<i>Kheira Ameur, Halima Mazari, Nadia Benseddik, Kheira Ouari, Mohammed Chellali, Zineb Benamara</i>	
Efficient Obstacle Avoidance and Target Tracking in Mobile Robots Using Advanced Technique *	726
<i>Hadjira Belaidi, Ahmed Allam, Fethi Demim, Aimen Abdelhak Messaoui, Elhaouari Kobzili, Ali Zakaria Messaoui, Abdenebi Rouigueb, Abdelkrim Nemra</i>	
Enhanced Trajectory Planning with Robust Interval Type 2 Fuzzy Logic Controller for Unmanned Surface Vehicles	734
<i>Fethi Demim, Zakaria Hadjou, Abdelkrim Nemra, Yasmine Saidi, Aimen Abdelhak Messaoui, Omar Mechali, Abdenebi Rouigueb, Ali Zakaria Messaoui</i>	
Optimal Trajectory Planning and Robust Control for Enhanced Unmanned Ground Vehicle Performance *	742
<i>Fethi Demim, Amar Benghezal, Abdelkrim Nemra, Yasmine Saidi, Abdenebi Rouigueb, Aimen Abdelhak Messaoui, Ali Zakaria Messaoui, Hadjira Belaidi</i>	
Advancing Echo Processing Techniques by Combining Support Vector Machine and Weber's Law Integration *	750
<i>Hedir Mehdia, Messaoui Ali Zakaria, Demim Fethi, Messaoui Aimen Abdelhak, Belaidi Hadjira, Rouigueb Abdenebi, Nemra Abdelkrim, Mechali Omar</i>	

Refined Approach for Rain Cloud Motion Estimation Using the Center of Mass Forecasting Technique	756
<i>Mehdia Hendir, Aimen Abdelhak Messaoui, Fethi Demim, Ali Zakaria Messaoui, Hadjira Belaïdi, Abdenebi Rouigueb, Abdelkrim Nemra, Omar Mechali</i>	
Detection of False Data Injection Attacks in Smart Power Grid Using Data Balancing-Based Machine Learning Algorithms.....	762
<i>Younes Gasmi, Noureddine Bali, Atif Karim, Soufiane Belagoune</i>	
Optimizing Grid-Connected Microgrid Energy Management Through Advanced Heuristic Algorithms.....	767
<i>A. Amadou Adamou, M. A. Djehaf, Y. I. Djilani Kobibi, M. Rezkallah, A. Feddaoui</i>	
Multi Objective Optimal Design for Multi-State Power System Using the Non-Dominated Sorting Genetic Algorithm II.....	773
<i>Kamel Belkacem, Noureddine Bali, Hilal Labdelaoui</i>	
Real Time Face Recognition System Using Raspberry Pi4.....	779
<i>Boukerche Alaa Eddine, Chelali Fatma Zohra</i>	
10-Element Yagi Antenna for 38 GHz Frequency	786
<i>Hanane Metahri, Mehadji Abri</i>	
Green Synthesis of ZnO Nanostructures from Poppy-Leaf Extract Obtained by Spray Pyrolysis: Electrochemical Applications	790
<i>Narimène Bouza, Keireddine Mahdi, Nadjah Sobti, Assia Azizi, Lynda Saci</i>	
Comparative Performance Analysis of a Four-Leg Two-Level SAPF Versus a Four-Leg Three-Cell FCI-Based SAPF	795
<i>Ahmed Djerboub, Amina Tamer, Tayeb Allaoui, Khaled Djerboub</i>	
A New Electrostatic Separator Device Using a Double Side Rotating Actuator	801
<i>Imane Zennani, Samir Zelmat, Amar Tilmantine</i>	
A New Optimization Approach to Solve the Optimal Reactive Power Dispatch Problem for Real Power Loss Minimization, Voltage Deviation Minimization and Voltage Stability Enhancement.....	807
<i>Abdallah Chanane, Messaoud Belazzoug</i>	
Surface Disinfection in Hospital Environment and Public Transport Using Gaseous Ozone in Algeria.....	812
<i>Smail Latifa, Boukhounda Mohamed Fodil, Zenagui Nour El Houda, Nassour Kamel, Reriballah Hafidha, Nemmich Said, Tilmantine Amar</i>	
The Degradation Evaluation of PV Modules Installed in Adrar Desert Environment by Translating STC Using the Bilinear Interpolation Technique.....	818
<i>Azzeddine Tayebi, Mohammed Yaichi, Lakhdar Saihi, Abdelkader Boutadara, Youcef Bakou, Abdelkader Hadidi</i>	
A 3D Integral Model Using Fictitious Surface Currents for the Magnetic Field Modeling in Ferromagnetic Materials.....	823
<i>Statra Yazid, Aougli Abdelillah, Menana Hocine, Elbaa Mohamed</i>	
Robust Control Strategy for an Electric Water Pump Powered by the Photovoltaic Panel	828
<i>Hamdi Romaissa, Yassine Beddias, Sakri Djamel, Ouahiba Chouhal, Hassina Slimani, Rafik Mahdaoui</i>	

System-On-Chip Implementation of Blind Spectrum Sensing Method Using Discrete Transforms and Hardware/Software Co-Design.....	834
<i>Bouhdjeur Abderrezaq, Teguig Djamel, Azzaz Mohamed Salah</i>	
SMO Based Sensorless Direct Torque Sliding Mode Control of IM for EV Applications	840
<i>Abdelkader Ghezouani, Imen Souhila Bousmaha, Jemal Ghouili</i>	
Theoretical Comparative Study of the Band Offset and Band Offset Ratio of the GaNAsSb/GaAs and GaNAsSb/GaSb Quantum Well Structures.....	847
<i>Lynda Chenini, Sofiane Ammi, Abdelkader Aissat</i>	
Synthesis, Characterization, and Theoretical Investigation of Cadmium Sulfide Thin Films (CdS) for Biosensor Applications	851
<i>K. Ouari, K. Ameur, H. Mazari, A. Nakrela</i>	
Optimizing Residential Energy Autonomy: Hydrogen Integration with Photovoltaic and Battery Systems.....	858
<i>Arezki Mouffok, Belabbas Belkacem, Allaoui Tayeb, Bouroumeid Yassine, Mansouri Abderrezak, Heroual Samira</i>	
A Comparative Study Between (PVT) Collectors Based on Thin Film Solar Cells	864
<i>H. Haloui, K. Touafek, F. Bouti, A. Khelifa</i>	
Solar Distiller Production in Arid Climatic Conditions.....	868
<i>Houcine Moungar, Mohamed Benhammou, Youcef Sahli, Ahmed Azzi</i>	
Lidar Approach for Vehicular Applications in Smart Cities	873
<i>Chahinaz Kandouci, Merahi Bouziani</i>	
FDTD Calculation of the Lightning Electromagnetic Field in Presence of a Vertically Stratified Ground and a Tall Tower: Validation and Analysis	877
<i>Ahmed. Ziane, Zineddine. Azzouz, Kaddour. Arzag</i>	
Robustness Investigation of FOC of PMSG Based Variable-Speed Wind Turbine Connected on Grid.....	883
<i>Mohammed Aoumri, Abdelkader Harrouz, Ibrahim Yaichi, Seddik Baala, Patrice Wira</i>	
39 GHz Double Negative DR-SRR 5G mm-Wave Applications Enhancement	888
<i>Benderradji Houria Mihad, Berhab Souad, Mekimah Boualem</i>	
Analysis of PD for Composite Insulator with and Without Pollution Using PSD Technique	893
<i>Sihem Aliouat, Azzedine Nacer, Houcine Moulai, Sofiane Chiheb</i>	

Author Index