

# **2023 International Conference on Electrical Engineering and Advanced Technology (ICEEAT 2023)**

**Batna, Algeria  
5-7 November 2023**



**IEEE Catalog Number: CFP23UF5-POD  
ISBN: 979-8-3503-8349-2**

**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:	CFP23UF5-POD
ISBN (Print-On-Demand):	979-8-3503-8349-2
ISBN (Online):	979-8-3503-8348-5

**Additional Copies of This Publication Are Available From:**

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

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TOC (Table of contents)

1.	<b><i>ID: 04 Cascaded Structure of L-Section Composite Right/Left-Handed Transmission Line as Matching Networks</i></b>	<b>1</b>
	Mounir Belattar (Algeria), Soumali Chaabane (Algeria), Mohamed Lashab (Algeria)	
2.	<b><i>ID: 05 Control and Stabilization of Chaotic Systems using Lyapunov Stability Theory</i></b>	<b>8</b>
	Baghdadi Hamidouche (Algeria), Kamel Guesmi (France), Najib Essounbouli (France)	
3.	<b><i>ID: 12 Accurate and Dynamic Environment Modeling: Cost-effective Alternatives to 3D LiDAR</i></b>	<b>13</b>
	Fatma zohra Ouamane (Algeria), Cherif Foudil (Algeria), Bouthaina Allia (Algeria), Baya Lina Menai (Algeria)	
4.	<b><i>ID: 16 Direct Torque Control of Sensorless Two FPIM Parallel Connected Using Slide Mode Observer</i></b>	<b>18</b>
	Khaled Mohammed Said BENZAOUI (Algeria), Elakhdar Benyoussef (Algeria), Ahmed Zouhir Kouache (Algeria)	
5.	<b><i>ID: 17 A Review on Forest Fire Detection and Monitoring Systems</i></b>	<b>23</b>
	Ferdaous Abdessemed (Algeria), Souheila Bouam (Algeria), Chafik Arar (Algeria)	
6.	<b><i>ID: 18 Fault detection in rotary agricultural machinery using genetic algorithm optimized multiple input - parallel - convolutional neural networks</i></b>	<b>30</b>
	Mateusz Sewiolo (Poland), Arkadiusz Mystkowski (Poland), Khamari Dalila (Algeria), Tarek Berghout (Algeria), Piotr Wolszczak (Poland), Grzegorz Litak (Poland)	
7.	<b><i>ID: 20 Machine Learning-based Classification of Diabetes Disease: A Case Study with Orange Data Mining</i></b>	<b>36</b>
	Wafaa FERHI (Algeria), Mourad HADJILA (Algeria), Djilali MOUSSAOUI (Algeria), Al Baraa Boudaine (Algeria)	
8.	<b><i>ID: 22 A Permittivity-Sensitive Sensor with a Sensing Area based on a Resonator with Two Legs Stretched Inwards</i></b>	<b>42</b>
	Nadira Demik (Algeria), Mohamed Tellache (Algeria), Tarek Djerafi (Canada)	
9.	<b><i>ID: 25 PMSM Inter-Turn Short Circuit Fault Diagnosis using EKF Observer and FFT for Sensorless Input-Output Linearization Control</i></b>	<b>46</b>
	Maanani Yacine (Algeria)	
10.	<b><i>ID: 30 Enhanced Multi-Target Surveillance and Tracking Algorithm for Collaborative Drones in IoT Environment</i></b>	<b>53</b>
	Zahia Mabrek (Algeria), Farou Brahim (Algeria), Zineddine Kouahla (Algeria), Hamid Seridi (Algeria)	
11.	<b><i>ID: 36 Unlocking Enhanced Bandwidth for 5G Microstrip Antennas: A Comparative Analysis of Substrate Anisotropy and Thickness Manipulation Techniques</i></b>	<b>60</b>
	Bediaf Akram (Algeria), Mohamed Bedra (Algeria), Wafa Allaoua (Algeria), Assia LOMBARKIA (Algeria), Maroua Chouhbane (Algeria), Tarek FORTAKI (Algeria), Sami BEDRA (Algeria)	
12.	<b><i>ID: 38 PV Module Reconfiguration Method Based on Battle Royale Optimization Algorithm for Output Power Improvement under Partial Shading Conditions</i></b>	<b>64</b>
	Abdelouadoud Loukriz (Algeria), Ahmed Bnedib (Algeria), Moadh Kichene (Algeria), Abdelghani Lakhdari (Algeria), Mahmoud Drif (Algeria), Djamel Saigaa (Algeria)	
13.	<b><i>ID: 40 Comparison of Single - Phase-Shift And Extended -phase -shift Modulation of Isolated Bidirectional DC-DC Converter</i></b>	<b>71</b>
	Hafsa Benmakhlouf (Algeria), Mahieddine Hacil (Algeria)	
14.	<b><i>ID: 41 Parameters Identification of Induction Motor Based on The Equilibrium Optimizer</i></b>	<b>76</b>
	Abdelhadi Sebhi (Algeria), Ahmed chaouki Megherbi (Algeria), Athmane Zitouni (Algeria)	
15.	<b><i>ID: 42 Comparison between the incremental conductivity and grey-wolf method for MPPT in photovoltaic systems under irregular shadow conditions</i></b>	<b>82</b>
	Assala Bouguerra (Algeria), Abd Essalam Badoud (Algeria), Saad Mekhilef (Australia)	
16.	<b><i>ID: 45 Miniaturized antenna for cognitive communication in the IoT applications</i></b>	<b>88</b>
	Mohammed Zakarya Baba-Ahmed (Algeria), Rabah Mohammed Amin (Algeria), Taleb Rahma Djaouda (Algeria), Belahcen Soheyb Abderrahmane (Algeria), Mesmoudi Malika (Algeria)	
17.	<b><i>ID: 46 A linear Active Disturbance Rejection Control based PSO to control Twin Rotor MIMO System with experimental validation</i></b>	<b>93</b>
	Kamel Kadri (Algeria), Fares Boudjema (Algeria), Yasser Bouzid (Algeria), Badis Ouahab (Algeria), Hassane Islam Draris (Algeria)	
18.	<b><i>ID: 47 Protection of multi-biometric data based on deep learning and BioHashing.</i></b>	<b>100</b>
	Fatima Bedad (Algeria), Nassima Bousahba (Algeria), Bennadji ikram (Algeria)	
19.	<b><i>ID: 49 A Statistically Efficient Method for Fusion of Multimodal Images in NSCT Domain</i></b>	<b>106</b>
	Abdallah Bengueddoudj (Algeria), Merwan Saad Saoud (Algeria), Tarek Bensidhoum (Algeria)	
20.	<b><i>ID: 50 Model-Free Predictive Current Control for Voltage Source Inverter: A Comparative Investigation</i></b>	<b>112</b>

	Abderahmane Abid (Algeria), Abualkasim Bakeer (Egypt), Mansour Bouzidi (Algeria), Abderezak Lashab (Denmark)	
21.	<b>ID: 51 Comparative Analysis of LSTM, GRU, and MLP Neural Networks for Short-Term Solar Power Forecasting</b> Lakhdar Nadjib Boucetta (Algeria), Youssouf Amrane (Algeria), Saliha Arezki (Algeria)	118
22.	<b>ID: 54 Poincaré map Identification of Switched Nonlinear Systems Using SINDy Method</b> Ismail Kaddouri (Algeria), Kamel Guesmi (France), Abdelaziz Hamzaoui (France)	124
23.	<b>ID: 55 An Artificial Intelligence-Based System for Detecting Diseases in Apple Tree Branches</b> Imane Bouacida (Algeria), Brahim Farou (Algeria), Hamid Seridi (Algeria), Mohamed anis Touahri (Algeria)	130
24.	<b>ID: 68 Power management control of a Photovoltaic Power System with Batteries and Fuel Cells in Stand Alone Applications</b> Zahra Mokrani (Algeria), Djamilia Ziani Rekioua (Algeria), Toufik Rekioua (Algeria), Faika Zaouche (Algeria), Khoudir Kakouche (Algeria), Adel Oubelaid (Algeria)	137
25.	<b>ID: 73 Decoupled Unknown-Input Observer for Takagi-Sugeno Systems: Application to Three Phase Interleaved Boost Converter</b> Wail Hamdi (Algeria), Mohamed Yacine Hammoudi (Algeria), Okba Salah (Algeria), Ramzi Saadi (Algeria)	143
26.	<b>ID: 74 Robust Observer for Takagi-Sugeno Systems based on L2-attenuation approach: Application to Separately Excited DC Motor</b> Wail Hamdi (Algeria), Mohamed Yacine Hammoudi (Algeria), Anouar Boukhrouf (Algeria), Ramzi Saadi (Algeria)	149
27.	<b>ID: 76 Security Performance Optimization of Aerial Downlink NOMA-IRS Aided Networks</b> Faouzi TITEL (Algeria), Mounir Dr Belattar (Algeria)	155
28.	<b>ID: 77 Numerical and Experimental Analysis of Nonlinear Characteristics of a 12/8 Switched Reluctance Machine for Energy Conversion</b> Mahmoud Zine (Algeria), Chouaib Labiod (Algeria), Kamel Srairi (Algeria), Benbouzid Mohamed (France), Souhaib Remha (Algeria), Mohammed Salah Boughezala (Algeria)	161
29.	<b>ID: 78 Enhanced Triple Band Circular Coplanar Microstrip Patch Antenna Using Complementary Split Ring Resonator</b> Zineb Laieb (Algeria), Youssef Lamhene (Algeria), Abdelmalek Louaifi (Algeria)	166
30.	<b>ID: 81 Improved YOLOV5s for Object Detection</b> Narimane Wafaa Krolkral (Algeria), Kamel Mohamed Feraoun (Algeria), Nassima Bousahba (Algeria), Belkacem Rezzouk (Algeria), Ikram Ait Hamouda (Algeria)	171
31.	<b>ID: 89 Performance comparison of three deep learning techniques applied to the fault detection of a transmission network</b> Nouha Bouchiba (Canada), Azeddine Kaddouri (Canada), Amor Ounissi (Algeria)	177
32.	<b>ID: 93 Deep Learning-Based Real-Time Hand Landmark Recognition with MediaPipe for R12 Robot Control</b> Mohamed Bensaadallah (Algeria), Nouredine Ghoggali (Algeria), Lamir Saidi (Algeria), Walid Ghoggali (United Kingdom)	183
33.	<b>ID: 96 A Control grid connected PV system with NPC Multi level inverter</b> Hala Lalaymia (Algeria), Abdelhak Djellad (Algeria), Bouderes Nacer (Algeria), Farou Meriem (Algeria), Pierre-Olivier Logerais (France)	189
34.	<b>ID: 97 Impact of Fuel Cell system Technologies on the design of UAVs</b> Manel Mizat (Algeria), Bachir Bendjedia (Algeria), Nassim Rizoug (France)	195
35.	<b>ID: 98 Optimizing Corona Ring Design for 400 kV Cap-Pin String Insulator to Minimize Surface Electric Field under Various Surface Conditions</b> Rabie Salhi (Algeria), Abdelouahab Mekhaldi (Algeria), Madjid Tegar (Algeria), Omar Kherif (United Kingdom)	201
36.	<b>ID: 99 Children Autism Detection Using Residual CNN and EfficientNetB1</b> Benaziz Besma (Algeria), Aicha Zitouni (Algeria), Aissa Amrouche (Algeria)	206
37.	<b>ID: 102 Design and Simulation of a Silicon Carbide MOSFET Inverter for Electric Vehicle Traction Applications using Python</b> Naoufel Bouraoui (Algeria),	211
38.	<b>ID: 103 A Comparative Study Between EMD-MCKD and EMD-MEDA Techniques for the Bearing Faults Diagnosis in Induction Motors</b> Ahmed Chennana (Algeria), Abderrahmane Ahmia (Algeria), Ahmed Chaouki Megherbi (Algeria), Salim Sbaa (Algeria), Nouredine Bessous (Algeria), Yasser Damine (Algeria)	216
39.	<b>ID: 105 Design and Analysis of Egg Packing SCARA Robot</b> Mohamed Djenane (Algeria), Mostefa Kessir (Algeria), Moad Chibani (Algeria), Abdelhakim Djebara (Algeria), Seif Eddine Chehaidia (Algeria)	222
40.	<b>ID: 106 Convolutional Reservoir Computing for Arrhythmia Classification</b> Khaled Arbateni (Algeria), Rafik Djemili (Algeria), Larbi Boubchir (France)	228
41.	<b>ID: 107 Enhancing Dental Caries Classification Through A VGG16-Based Transfer Learning</b>	232

	Abdullah Salem Baquhaizel (Algeria), Merwa Boumeddane (Algeria), Hanane Gherram (Algeria), Belal Alshaqaqi (Algeria)	
42.	<b>ID: 108 An efficient Neural Network Approach for Perovskite Materials Band Gap Prediction</b> Mohamed Mammeri (Algeria), Lakhdar Dehimi (Algeria), Hichem Bencherif (Algeria)	<b>236</b>
43.	<b>ID: 109 Tasks Offloading Techniques in the Era of Mobile Augmented Reality for Sparse and Dense Mist Computing Environments</b> Messaoud Babaghayou (Algeria), Noureddine Chaib (Algeria)	<b>240</b>
44.	<b>ID: 110 Determination of the best wind blade shape adopted to Reynolds number</b> Mohamed Debbache (Algeria), Fares Meziane (Algeria), Ahmed Bekhti (Algeria), Tata Madjid (Algeria)	<b>246</b>
45.	<b>ID: 114 Recent Advances in Hybrid Energy Storage Systems for Remote Standalone Renewable Energy Plant</b> Omrane Bouketir (Algeria), Saib Abderrahim (Algeria), Fenni Alaaeddine (Algeria)	<b>252</b>
46.	<b>ID: 117 PID Controller Using New GWO Strategy to Drive Dual Star Induction Motor</b> Chikhi Abdeselem (Algeria), Boukhalfa Ghoulem Allah (Algeria), Belkacem Sebti (Algeria), Mazouz Farida (Algeria)	<b>258</b>
47.	<b>ID: 118 Design and Implementation of Numerical Relay to Provide Current and Voltage Protection for Electric Networks Using Raspberry PI</b> Md Abu Hena Safiq Kamal (Bangladesh), Md. Shamim Anower (Bangladesh)	<b>265</b>
48.	<b>ID: 119 Facial recognition and detection using Convolution Neural Networks</b> Hanane Zermane (Algeria), Ahcene Ziar (Algeria), Samia Aitouche (Algeria)	<b>271</b>
49.	<b>ID: 120 Distribution Network Reconfiguration Based On Hourly Load Variation Via New Optimization Algorithms</b> Anes bouhanik (Algeria), Ahmed Salhi (Algeria), Djemai Naimi (Algeria), Younes Zahraoui (Taltech), Saad Mekhilef (Australia)	<b>277</b>
50.	<b>ID: 126 12/8 Switched Reluctance Machine Modeling and Analysis Based on Finte Elements Method in the Presence of the no-Linearity effects</b> Mahmoud Zine (Algeria), Labiod Chouaib (Algeria), Kamel Srairi (Algeria), Benbouzid Mohamed (France), Remha Souhaib (Algeria), Malika Ikhlef (Algeria)	<b>282</b>
51.	<b>ID: 131 Enhanced Fingerprint Image Compression using Deep Deterministic Policy Gradient</b> Abdelhak Ouanane (Algeria), Mohamed Riad Yagoubi (Norway), Amina Serir (Algeria), Nacereddine Djelal (Algeria)	<b>288</b>
52.	<b>ID: 132 Optimization of distributed generations within radial distribution systems to enhance system performance</b> Bendriss Badreddine (Algeria), Sayah Samir (Algeria), Hamouda Abdellatif (Algeria)	<b>293</b>
53.	<b>ID: 136 Effect of the applied high voltage on the neutralization efficiency of negative charges accumulated on polypropylene film surface</b> Badreddine Settaf (Algeria), Zehira Ziari (Algeria), Salah Sahli (Algeria)	<b>299</b>
54.	<b>ID: 138 Effectiveness of Sliding Mode Control for a variable Speed Wind System Using DFIM</b> Mokhtar El Bachir Moumene (Algeria), Abdelhakim Dendouga (Algeria)	<b>303</b>
55.	<b>ID: 139 Power Flow Optimization of the Adrar Power System in Algeria Using the Whale Optimizer Algorithm</b> Elmabrouk Khelifi (Algeria), Mohamed Nadjib Brahami (Algeria), Mhammedi Benalia (Algeria), Fatima Zohra Boudjella (Algeria), Imen Souhila Bousmaha (Algeria), Yassine Bouroumeid (Algeria)	<b>309</b>
56.	<b>ID: 140 Mitigation of Low Voltage Electrical Network Pollution Using a Two-Level PAPF Controlled by the ANN-PQ Algorithm</b> Saihi Lakhdar (Algeria), Brahim Berbaoui (Algeria)	<b>315</b>
57.	<b>ID: 144 Comprehensive Hardware In the Loop Simulation Architecture for Quadrotor UAV</b> Rabah Louali (Algeria), Aimen Abdelhak Messaoui (Algeria), Osmani Hafsa (Algeria), Fouad Khenfri (Algeria), Omar Mechali (Algeria), Abdelkrim Nemra (Algeria), Samir Sakhi (Algeria)	<b>320</b>
58.	<b>ID: 149 Fuzzy Direct Torque Control Validation Of Induction Machine By FPGA Hardware Co-simulation</b> Aib Abdelghani (Algeria), Khodja Djaleddine (Algeria), Chakroun Salim (Algeria), Hilal Rahali (Algeria)	<b>326</b>
59.	<b>ID: 150 FPGA Hardware in the Loop Validation of Fuzzy MCSA current analysis-based fault diagnostic of induction motor</b> Aib Abdelghani (Algeria), Khodja Djaleddine (Algeria), Chakroun Salim (Algeria), Hilal Rahali (Algeria)	<b>332</b>
60.	<b>ID: 151 Comparative analysis of Machine Learning and Deep Learning Strategies For Solar Irradiation Forecasting</b> Noureddine Ghoggali (Algeria), Fouzi Douak (Algeria), Mohamed Bensaadallah (Algeria), Nabil Benoudjit (Algeria)	<b>338</b>
61.	<b>ID: 159 Enhancing Battery Degradation Prediction using Recurrent and Convolutional Neural Networks</b> Lahcene Rouani (Algeria), Walid Merrouche (Algeria), Jugurta Amara (Algeria), Hamza Ouazene (Algeria)	<b>344</b>
62.	<b>ID: 162 Design and control of PV Emulator based on DC-DC Push-Pull Converter</b>	<b>349</b>

- Mohammed Benmiloud (Algeria), Aboubakeur Hadjaissa (Algeria), Nabil Abouchabana (Algeria), Khaled Ameur (Algeria), Atallah Benalia (Algeria), Abdelhamid Rabhi (France)
63. **ID: 163 Estimating Energy Parameters for Photovoltaic Modules Using Mathematical Models** 355  
Loubna Belbedj (Algeria), Benlaloui Idriss (Algeria), Fezzani Amor (Algeria), Idriss Hadj-Mahammed (Algeria), Layachi Zaghba (Algeria), Tarek Boutabba (Algeria), Messaouda Khennane (Algeria), Abdelhak Bouchakour (Algeria)
64. **ID: 165 Current sensor fault tolerant control of a double star induction motor DSIM using fuzzy sliding control.** 359  
Said Zekraoui (Algeria), Moualdia Abdelhafidh (Algeria)
65. **ID: 170 Allocation resource using new intelligent algorithm: discrete particle swarm optimization (DPSO)** 365  
Numidia Zaidi (Algeria), Zenadji Sylia (Algeria), Djafri Zakari (Algeria), Brikh Lamine (Algeria)
66. **ID: 171 Spatial profiles evaluations of negative nitrogen corona discharge performances** 370  
Benchebiba Ismail (Algeria), Mohamed Mostefaoui (Algeria), Ayad Ahmed Nour El Islam (Algeria), Ahmed Zouhir Kouache (Algeria), Yahia Mouhamed Amine Nedjar (Algeria)
67. **ID: 172 Friendly Deep Learning Model for Estimating Daily Global Solar Radiation** 375  
Samah Yahiaoui (Algeria), Ouarda Assas (Algeria)
68. **ID: 181 Observer Design for Takagi-Sugeno Fuzzy Systems Using Poly-Quadratic Lyapunov Function Based On Lipschitz Approach** 383  
Wail Hamdi (Algeria), Mohamed Yacine Hammoudi (Algeria), Imad Eddine Meredef (Algeria)
69. **ID: 183 Comparative study between P&O, IncCond and MSC algorithms for MPPT control of PV syst** 388  
Khoukha Bouguerra (Algeria), Samia Latreche (Algeria), Mabrouk Khemliche (Algeria)
70. **ID: 184 Mathematical Optimisation Approach for Multi-row Facility Layout Problem Under Order Constraint** 394  
Sara Fatima Zohra Megaiz (Algeria), MALIKI Fouad (Algeria), Mehdi Souier (Algeria), Mohammed Dahane (France)
71. **ID: 185 An Optimization Technique for Improving Parameters of the Inverse Jiles-Atherton Hysteresis Model in Case of Steel Sheet Fe3%Si** 399  
Malika Ikhlef (Algeria), Boukhalifa Ghoulem Allah (Algeria), Nassima Bergoug (Algeria), Labiod Chouaib (Algeria), Kamel Srairi (Algeria), Bendjerad Adel (Algeria)
72. **ID: 186 Adaptive Observer-Based Synchronization For a Class of Fractional-Order Nonlinear Systems Subject to Unknown Inputs** 405  
Mohsen Mohamed Hadji (Algeria), Samir Ladaci (Algeria)
73. **ID: 187 Real-Time Backstepping Control Based MRAS Speed Estimation of an Induction Machine** 410  
Meryem Benakcha (Algeria), Abdelhamid Benakcha (Algeria), Younes Benakcha (France), Abdelkarim Ammar (Algeria), Oussama Belaroussi (Algeria)
74. **ID: 188 Improving classification accuracy for motor imagery BCI using DWT based Features** 416  
Abdel Fateh Doudou (Algeria), Aicha Reffad (Algeria), Kamel Mebarkia (Algeria)
75. **ID: 190 Skin Cancer Diagnosis and Detection Using Deep Learning.** 421  
Djaroudib Khamsa (Algeria), Lorenz Pascal (France), Boudiene Zakaria (Algeria), Mihoubi Lokman (Algeria), Messaoudi Yahia Zakaria (Algeria)
76. **ID: 193 Enhanced Direction of Arrival Estimation Based on Tuning Covariance Matrix Shrinkage Estimator** 427  
Smail Labeled (Algeria), Aounallah Naceur (Algeria),
77. **ID: 194 Artificial Neural Network MPPT Based Lead Acid Battery Charge Controller for Isolated Photovoltaic System** 430  
Yacine Ahmouda (Algeria), Ouzine Boussaid (Algeria), Seif Eddine Chehaidia (Algeria)
78. **ID: 201 Improvement of energy management of standalone hybrid generation power system using Adaptive neuro fuzzy system** 435  
Fatima Menzri (Algeria), Lekmine Anfel (Algeria), Amir FATAH (Algeria), Tarek Boutabba (Algeria), Benlaloui Idriss (Algeria), Dalila khamari (Algeria)
79. **ID: 202 Control of Water Pumping System Based On Floating Photovoltaic System with a Solar Tracking Control** 439  
Amir FATAH (Algeria), Fatima Menzri (Algeria), Lekmine Anfel (Algeria), Benlaloui Idriss (Algeria), Tarek Boutabba (Algeria), Fezzani Amor (Algeria)
80. **ID: 203 Investigation of a Photovoltaic Immersed Water Pumping System: Theoretical and Experimental Analysis** 445  
Lekmine Anfel (Algeria), Amir FATAH (Algeria), Fatima Menzri (Algeria), Tarek Boutabba (Algeria), Benlaloui Idriss (Algeria), Dalila khamari (Algeria)
81. **ID: 205 Comparative Analysis of Extreme Learning Machine and Back-propagation for Faults Diagnosis in the Tennessee Eastman Process** 450  
Rezgui Wail (Algeria), Rezki Nafissa (Algeria), Hanane Zermane (Algeria)

82. **ID: 206** *A Stable and Admissible Explicit Solution to Fuzzy Predictive Control using polyhedral invariant sets* 457  
Bourebia Ouassila (Algeria)
83. **ID: 212** *Wind turbine mechanical speed regulation reliability of artificial intelligent PSO–FLC control* 463  
Marwa Arabi (Algeria), Youcef Zennir (Algeria), Bourourou Fares (Algeria)
84. **ID: 219** *A Novel Equilibrium Optimization Algorithm for Optimal Coordination of Directional Overcurrent Relays* 468  
Mohammedi Ridha Djamel (Algeria), Mustapha Mosbah (Algeria), Zine Rabie (Morocco), Khattara Abdelouahab (Algeria), Maawiya Ould sidi (Saudi Arabia), Yousef Soufi (Algeria)
85. **ID: 220** *Improved-GWO for Shunt Capacitors Placements and Dimensions in Distribution Networks* 474  
Mustapha Mosbah (Algeria), Khattara Abdelouahab (Algeria), Zine Rabie (Morocco), Mohammedi Ridha Djamel (Algeria), Maawiya Ould Sidi (Saudi Arabia), Yousef Soufi (Algeria)
86. **ID: 222** *Influence of Short-Circuit Arc Resistance on Distance Protection* 480  
Seghir Samira (Algeria), Tahar Bouthiba (Algeria)
87. **ID: 228** *Machine Learning Approach to Estimate Ultraviolet Irradiance from Solar Radiation Data* 486  
Naima Zerari (Algeria), Christian Gueymard (USA), Hassen Bouzgou (Algeria), Christian Raymond (France)