

Amel BOUCHEMHA  
(Editor)

*Abstracts of the First International Conference on  
Advances in Electrical and Computer Engineering 2023  
ICAECE'2023 (15-16 May 2023)*

*Organized by*  
Faculty of Science and Technology, Department of Electrical Engineering  
University of Echahid Cheikh Larbi Tebessi, Tebessa-Algeria

*Published by*  
AIJR Publisher, Dhaurahra, Balrampur, India 271604



## Table of Contents

Disclaimer .....	i
About the Conference.....	vii
About the Editor.....	viii
Conference Committees .....	ix
Keynote Speakers.....	xiii
Workshop Speakers .....	xvi
Linear Quadratic Integral Controller Based MPPT Design for Proton Exchange Membrane Fuel Cell <i>Abdelhamid Djari, Noureddine Bouaarroudj, Yehya Houam .....</i>	1
Performance Study of Sliding Mode Attitude Controllers for Low Earth Orbit CubeSat <i>Akram Adnane, Elbassen Benfriha, Mohammed Yacine Yousfi, Mohammed El-Amine Cheriet, Rima Roubache, Mohammed Arezki Si Mohammed.....</i>	4
AI-based Human Tracking for Remote Rehabilitation Progress Monitoring <i>Ameur Latreche, Ridha Kelaiaia, Ahmed Chemori .....</i>	7
Efficient Neural and Fuzzy Models for the Identification and Control of Nonlinear Systems <i>AOUICHE Abdelaziz, SOUDANI Mouhamed Salah, AOUICHE El Moundber.....</i>	10
Quadcopter Control Based on Experimental Dynamic Identification <i>Khalel TELLI, Okba KRAA, BOUMEHRAZ Mohamed .....</i>	13
Direct Model Reference Adaptive Control for Linear Fractional System of Commensurate Order with Time Delay using Smith Predictor <i>Marwa Boudana, Samir Ladaci, Jean Jacques Loiseau .....</i>	15
Fractional Order Observer-Based Adaptive Synchronization for a Class of Chaotic Systems with Unknown Parameters <i>Mohsen Mohamed Hadji, Samir Ladaci.....</i>	18
Management and Optimization a Stand-alone PV and Battery System Based on Intelligent MPPT <i>Moufida Saadi, Dib Djalel, Meghni bilel.....</i>	20
Line Integral Fuzzy Lyapunov Function based Control Design of Takagi-Sugeno Fuzzy Systems Using Mean Value Theorem <i>Rabaa Honili, Mohamed Yacine Hammoudi, Abdenacer Titaouine .....</i>	22
Study and Simulation of A Hybrid System Composed of Solar Panels and Fuel Cells <i>REZAIGULA Mohammed Djibad, GHOUELBOURK Sihem, DIB Djalel .....</i>	24
Robust Fractional Order Gain-Scheduled Control Design for LPV Systems using an Adaptive Switching Law <i>Safia Kissoum, Samir Ladaci, Abdelfath Charef.....</i>	26
Fuzzy Diagnosis of Faults for DFIG used in a Wind Energy Conversion System <i>Sakina AOUN, Laatra YOUSFI, Aziz BOUKADOUM.....</i>	28
Improved Z-Source Inverter Controller for Enhancement of Grid-Tied PV systems <i>Salah Anis Krim, Hamza Aghoul, Fateh Krim, Feriel Abdelmalek, Djallal Eddine Zabia, Taba Lamdjed Belachene .....</i>	31
A Primal Dynamic Neural Network for Solving a Multi-objective Environmental/Economic Dispatch <i>Smail Boudab, Ghania Debbache, Noureddine Goléa.....</i>	33
A New Multi-Objective Driving-Training-Based Optimization Algorithm <i>Wafa Aouadi, Rachid Seghir .....</i>	36

Optimal and Robust Control of Active Suspension System for a Quarter Car Model <i>Zineb Boulaaras, Abdelaziz Aouiche, Kheiredinne Chafaa</i> .....	39
Reconfigurable Sierpinski Triangle Fractal Antenna Research and Development <i>Abcène Abed, Aissa Amrouche, Ahmed Boucheblal, Abdelmalek Birane, Abderrabim Si Saber</i> .....	42
Hybrid Grey Wolf Optimizer and Elitism Genetic Algorithm for Multi-objective IoT Service Placement in Fog Computing Environment <i>Chouaib Maarouk, Hichem Haouassi, Mohamed Mahdi Malik, Karima Saidi</i> .....	45
Compression Efficiency Evaluation of HEVC/H.265, AV1, and VVC/H.266 Video Codecs <i>Farouk Boumebrez, Abdelbakim Sabour, Hanane Djellab, Fouzia Maamri</i> .....	47
Efficient Design of a 2D EBG Circular Microstrip Antenna for 5G Applications <i>Mounia Djoudi, Mohamed Lamine Tounsi, Mustapha C.E. Yagoub</i> .....	49
Inversion of Electrical and Geometrical Parameters of a Structure with a Rough Interface <i>Nada DJEDOUANI, Saddek AFIFI</i> .....	51
Compact Dual-Band and Wideband Aperture-Coupled Dielectric Resonator Antenna <i>Rachid CHELGHOUM, Zitouni MESSAI</i> .....	54
Indium Arsenide-Based High-Sensitivity Pressure Sensor with a 2D Photonic Crystal Waveguide Coupled to Two Microcavities <i>Tarek ZOUACHE, Abdesselam HOCINI</i> .....	57
Artificial Neural Networks for Automatic Classification of Induction Machine Faults <i>Abla Bouguerne, Aziz Boukadoum, Mohamed Salah Djebbar</i> .....	59
Optimized MPPT Control for a Photovoltaic Pumping System <i>Meryem BENTATA, Sofiane DOUDOU</i> .....	62
Forecasting Household Energy Consumption using LSTM Model <i>Bezzar Nour El Houda, Meraoumia Abdallah, Lotfi Houam</i> .....	65
Fuzzy-Direct Torque Control of The Squirrel-Cage Motor Fed on The PEMFC Fuel Cell System: Design and Simulation <i>Bilal Soltani, Nedjeme Eddine Benchouia, Abdelghani Guechi, Mohamed Saaidia</i> .....	68
High Performance Improvement of PWM Rectifier using Fuzzy Logic Control <i>Aziz Boukadoum, Abla Bouguerne, Tabar Babi, Mohamed Salah Djebbar</i> .....	71
Electromagnetic Torque Ripple Attenuation of WECS using an Improved On–Off Control based on PSO <i>Brahmi Oussama, Bouchemba Amel, Kabla Sami</i> .....	74
Dynamic and Steady State Modelling of Voltage-Output PSFB DC-DC LCLC Resonant Converter based on GAM <i>Chaouch Saad, Kabla Sami, Boutaghane Amar, Hasni Mourad</i> .....	77
A Shunt Active Power Filter's Pi and Fuzzy DPC Control Comparison <i>Feriel Abdelmalek, Hamza Afghoul, Fateh Krim, Djallal Eddine Zabia, Taha Lamjed Belahcene, Salah Anis Krim</i> .....	80
Investigation of Mutual Coupling Between Two Grounding Electrodes in a Finite Conductivity Medium <i>BENDAKIR Abdelbakim, DIB Djalal, METATLA Samir, NEZZARI Hassene</i> .....	82
Model of Neuron with Three Dendrites and its Application in Chaos Theory <i>Kaouther SELMI, Mohamed BOUALLEGUE, Kais BOUALLEGUE</i> .....	85
Stacked Gated Recurrent Unit Approach for Wind Speed Forecasting in the Region of Adrar <i>Melalkia Lokmene, Berrezek Farid, Khelil Khaled, Nebili Radouane</i> .....	88

Modeling, Control and Simulation of a Variable Speed Wind Turbine Connected to Networks <i>Merabet Hichem, Babi Tabar, Drici Djalal, Bedoud Khouloud, Boukadoum Aziz</i> .....	91
Enhancing Electrical Performance of PV Panels using a Single-Axis Polar Solar Tracker in Southern Algeria <i>Mohamed Yacine Rachedi, Djamel Bebeki, Yacine Marif, Hamza Bouguettaia</i> .....	94
Study of Technical-Economic Analysis of a Hybrid System with Battery Storage in the Off-Grid Case and on-Grid using Homer Pro® <i>Mourad Zebboudj, Djamil Rekoua, Toufik Rekoua</i> .....	96
Comparative Study Between Intelligent MPPTs for PV System: PSO and ANFIS using Subtractive Clustering Partition <i>Nadjib Mekhaznia, Riad Khenfer</i> .....	99
Performance Evaluation of Lithium-ion Battery Second Order Thevenin Equivalent Circuit Model under Various Temperature Levels <i>Nour El Honda KORBAA, Ahmed Wahid BELARBI, Nadir BOUCHETATA</i> .....	101
Enhanced Direct Torque and Reactive Power Control of a Grid-Connected DFIG Fed by Two-Level Back-To-Back Converter <i>Oualid Djoudi, Sofia Lalouni Belaid, Salah Tamalouzt</i> .....	103
Robustness Investigation for MRAC Control of a Doubly Fed Induction Generator in a Wind Energy System Based on Fractional-Order Integrators <i>Sibem Djebbri, Samir Ladaci</i> .....	105
Efficient Choice of a Five Level Inverter for Integration of Hybrid Wind-Solar System <i>Sibem Ghondelbourk, Abdelkrim Rechach, Mounia Taleb</i> .....	107
Advanced Speed Control of Induction Machine Based on Vector Control <i>Yousfi Laatra, Benayad Nizar, Aouiche Abdelaziz, Djeddi Abdelghani</i> .....	110
Study on Electric Field Variation of Bubble within Transformer Oil under Various Electrode Geometries Using COMSOL Multiphysics <i>Younes Dib, Tabar Seghier, Belkacem Yousfi, Boubakeur Zegnini, Ahmed Hadjadj, Souhaib Cherrak</i> .....	112
Autism Spectrum Disorder Analysis and Classification <i>Abdelhakim Ridouh, Fayçal Imedjdouben, Sarra Mahi, Mustapha Yabiaoui</i> .....	115
Smart Telecardiology System using IoT Environment and Deep Learning <i>Aicha AGGOUNE, Loubna Seddiki, Ahmed Rami Bouguettoucha</i> .....	118
Error Robustness Assessment of MV-HEVC Encoded Data <i>Amel Belbel, Amara Bekhouch, Noureddine Doghmane</i> .....	121
Acoustic Characterization of the Noise Sources for the Kabyle Fricatives Consonants <i>Fazja Karaoui, Amar Djeradi, Rachida Djeradi</i> .....	123
Breast Cancer Classification Based on Transfer Learning using Mammogram <i>Hama Soltani, Mohamed Amroune, Issam Bendib, Mohamed-Yassine Haouam, Imene Othmani</i> .....	126
Clustering Remotely Sensed Data with K-Means and Bat Algorithm <i>Lamia F. H. CHAOUICHE RAMDANE, Habib MAHI</i> .....	128
Respiratory Signal Estimation of a Stationary Target Based on UWB Radar <i>Meraouli Hadjer Rania, Slimane Zobra, Abdelmalek Abdelhafid</i> .....	131
Improved Osteoporosis Detection Process using Lightweight Deep Features <i>Meriem Mebarakia, Abdallah Meraoumia, Lotfi Houam, Seddik Kbemaissia</i> .....	134
Image Compression Based on Spectral Graph Wavelet Transform <i>OMANI Katia, CHERIFI Mehdi, LAHDIR Mourad</i> .....	136

Hand Movement Classification using LDA, K-NN, and SVM <i>Safia AZZOUGUI, Aicha REFFAD, Kamel MEBARKIA</i> .....	139
Medical Image Classification Based on the Hybrid XGBoost Convolutional Neural Networks <i>SENAÏ Bisma, RAHAL Sidi Ahmed hebri, KHIAT Salim</i> .....	142
Nighttime Road Traffic Videos Classification based on a Custom Deep Convolutional Neural Network <i>Sofiane Abdelkrim Khalladi, Asmaa Ouessai, Mokhtar Keche</i> .....	145
A Global Precision View for Information Retrieval Evaluation Adapted to Image Retrieval Systems <i>Tabar Gherbi, Ahmed Zeggari, Zianou Ahmed Seghir</i> .....	147