

2023 IEEE International Conference on Artificial Intelligence & Green Energy (ICAIGE 2023)

**Sousse, Tunisia
12 – 14 October 2023**



**IEEE Catalog Number: CFP23DX6-POD
ISBN: 979-8-3503-2554-6**

**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:	CFP23DX6-POD
ISBN (Print-On-Demand):	979-8-3503-2554-6
ISBN (Online):	979-8-3503-2553-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of contents

Technical Track: Artificial Intelligence for Engineering Applications

- Alzheimer's disease classification using deep learning...1
Ftoutou Anouar, Nesrine Majdoub, Taoufik Ladhari
- Deep Cardiovascular Clinical Decision Support and Control System...7
Tiorna SORO, Samir BELAID, Jamel HATTAY, Housseem THABET
- Application of Machine Learning in Agriculture the Reference Evapotranspiration Model Prediction...12
Intissar Khoja, Basma Latrech, Asma Lasram, Taoufik Ladhari, Faouzi M'sahli, Anis Sakly
- Reinforcement Learning-Based Path Planning Approach for Unmanned Aerial Vehicles...18
Raja Jarray and Soufiene Bouallègue
- Artificial Intelligence for an Hour-ahead Photovoltaic Output Power Forecasting...24
Walid Mchara, Mohamed-Abdellatif Khalfa, Lotfi Khemissi
- 3D Path Planning of Autonomous Underwater Vehicles Using a Rapidly-exploring Random Trees Algorithm...29
Ali Arifi, Julien Lepagnet, Soufiene Bouallègue, Laetitia Jourdan
- Using Real-Time User Activity Fingerprinting for Smart Continuous Authentication...N/A
Charles R Barone IV, Mohamad Nassar, Mehdi Mekni
- Comparison of A* and D* Algorithms for 3D Path Planning of Unmanned Aerial Vehicles...35
Samah Chattaoui, Raja Jarray, Soufiene Bouallègue
- Simulated Annealing for the Green Share-A-Ride Problem...41
Elhem Elkout, Housseem Eddine Nouri, Olfa Belkahla
- Land Suitability Mapping for Large-scale Solar PV Farms In Tunisia Using A GIS-Based MCDM Approach...47
Sassi Rekik, Souheil El Alimi
- Synthesis of observers for the three-tank system...52
Ahlem Nasr, Intissar Khoja, Taoufik Ladhari, Salim Hadj Said
- Fuzzy Super-Twisting Observer for State Estimation of Induction Motor...58
Nada Haj Ammar, Intissar Khoja, Faouzi M'sahli
- Adaptive Sliding Mode Control of Constrained Quadruped Robot...64
Nacereddine Djelal, Abdelhak Ouanane, Isma Boudouane and Nadia Saadia
- Vision-Based Drone Recognition Using a YOLOv5-like Deep Learning Network...69
Raja Jarray and Soufiene Bouallègue
- Social Network Optimization for Electric Vehicles Charging Stations deployment...75
Francesco Grimaccia, Sonia Leva, Alessandro Niccolai, Babak Ranjgar, Silvia Trimarchi
- Performance Evaluation of Traffic Signal Control Methods in Algiers City, Algeria: A Real-World Study Utilizing RESCO Benchmark Algorithms...81

Fares BOURIACHI, Nacerddine DJELAL, Abdelhak OUANANE, Maria MESSADI, Imene MEHEZEM and NAIDJA Halima

- Improving Energy Consumption Efficiency and Environmental Sustainability through Smart Traffic Control Adaptation...87
Tarek Othmani, Samia Boubaker, Ferid Rehim, Souheil El Alimi
- Precise Deep Learning model for predicting the transport properties of nanofluids applied to enhancing performance of thermal energy systems...93
Lotfi Snoussi, Olfa Fakhfakh, Mohamed Ibn Khedher
- Comparative Study of Enhanced Methods for Intelligent Segmentation of Brain Tissue in 3D/2D MRI Brain Images through Multiple Thresholding...99
Wafa GTIFA, Marwa FRADI, Anis SAKLY, Mohsen Machhout
- Implementation of face detection Using OKAO Vision technology for NAO robot System...104
Gharbi Moataz, Chiha Ibtissem, Laadhari Taoufik
- End to End Neural Network Application for Ultrasonic Computed Tomography Image Recognition...109
M. Fradi, Wafa Gtifa, E. Zahzah, M. Machhout, Sakly Anis
- Real-Time YOLOv7 Based Smart Light Control System...114
Dheeraj Bharti; Nitin Vedwal; Badal Singh; Avni Agarwal; K. S. Venkatesh
- Artificial neural network modeling for an optimization the high efficiency In_{0.2}Ga_{0.8}N/GaN MQW solar cell at high temperature...120
Bilel Chouchen, Intissar Khoja, Taoufik Ladhari
- Alzheimer's disease detection based on features level selection for CNN-SVM combination...125
Mohamed Amine Zayene, Hend Basly, Fatma Ezahra Sayadi
- GA-NN and PSO-NN for medical images classification, a comparative analysis...131
Hussain K. Ibrahim, Nizar Rokbani, Ali Wali and Adel M. Alimi
- An Intelligent RL-based Scheduler to Control Flooding in a Renewable Energy powered Automatic Water Dam control system...137
Prishita Ray, Geraldine Bessie Amali D.
- Artificial neural network-based control of a switched reluctance motor for a high-precision positioning system...N/A
Imed Mahmoud, Adel Khedher

Technical Track: Renewable Energy and Smart Grids

- Review and Discussion of Recent Codes for Inverter-Based RESs and PPMs under Grid Voltage Sag Conditions...143
Fathia Letaief, Mahmoud Hamouda, Kamal Al-Haddad
- Improving energy quality of a hybrid renewable energy system wind-photovoltaic connected to the grid...149
Walid Saad, Nihel Khemiri, Adel Khedher
- Enhanced SVSF for SoC estimation of lithium-ion batteries...154
Meriem Ben Lazreg, Sabeur Jemmali, Bilal Manai, Mahmoud Hamouda
- Artificial Neural Network PI-based Compensator for DC-link Current Control in Grid-Connected Photovoltaic Current Source Inverter...159

Kawther Ezzeddine, Radhia Chibani, Mahmoud Hamouda, Hadi Y. Kanaan, Kamal Al-Haddad

- Analysis of the effect of segmentation on TEG's performance...165
Ghada Ben Abdallah, Sonia Besbes, Habib Ben Aissia
- One sided GaN-based buck converter layout optimization by minimizing power loop parasitics and considering heat dissipation efficiency...169
Mohamed Belguith, Sonia Eloued, Moncef Kadi, Jaleddine Ben Hadj Slama
- Novel MPPT technique for a Variable Speed Wind Turbine Generator based on Fuzzy Logic Control...175
Mouna Ben Smida, Anis Sakly
- Wind Site Selection Using GIS and MCDM Approach under Fuzzy Environment: A Tunisian Case Study...181
Sassi Rekik, Souheil El Alimi
- Efficient Power Harvesting: Exploring MPPT Techniques for PV Systems...186
Sana Toumi, Mohamed Benbouzid, Mohamed Faouzi Mimouni
- ANN based control of MPPT in a PV system...191
Mohamed Ali Chemkhi, Wahid Souhail, Hedi Khammari
- Didactic bench for the characterization of photovoltaic cells...195
H Khaterchi, MA Zeddini, Y Trimech and M. Khaterch
- A Study of Magnetic Parameters in the Performance and Stability of a Blade-Installed Energy Harvester...199
Farouk Thaljaoui, Mohamed Trabelssi, Molka Hili Chiboub
- Principal Challenges for Designing an Efficient Wireless Power Transfer for Electric vehicles...205
Yosra Ben Fadhel, Kamal Al-Haddad
- Modeling and Control of a Grid-Connected Photovoltaic System...211
Olfa Bel Hadj Brahim Kechiche, Maryem Mallat
- Integration of renewable energies into the smart grid electricity network...217
Mejri A., Lamia B., Cherif A.
- A GIS-Based MCDM Approach for Selecting Optimal Solar-Wind Locations In Southwestern Tunisia, Kebili Region...222
Sassi Rekik, Souheil El Alimi
- Machine Learning and Deep Learning for Wind Power Forecasting...228
Imed Khabbouchi, Imen Ben Salem, Mohamed Sadok Guellouz, Uwe Ritschel
- Prospect of Wind Power at the Saharan Agricultural Pole of El-Oued Region, Algeria...N/A
Brahim Taoussi, Fatima Zohra Ben Seghiér, Sidi Mohammed Boudia
- Deep CNN-LSTM autoencoder for Solar Irradiation Prediction...234
Ghizlene Cheikh, Naourez Ben Hadj, Boudour Ammar, Kamil Amine Bentounes, Hadj Adda Bentounes, Arezki Larbi
- HIL-based Digital Twin of Grid-connected Prosumer of a LVAC Residential Microgrid...240
Sonia Moussa, Ilhem Slama-Belkhodja
- Power Quality Issues Investigation Based on Laboratory-Scale Microgrid Platform...246
Hiba Helali, Sonia Moussa, Ilhem Slama-Belkhodja
- Water characteristics influence on green hydrogen production...252
Selma Zenati, Hocine Moulai, Abderrahmane Ziani, Leia Hamlaoui

- MPPT Control of Photovoltaic Panel Based On Artificial Neural Network...257
Yakhlef Riheb, Bchir Riadh, Khoja Intissar, Taoufik Ladhari
- Electromagnetic Analysis and Electrical Signature Based Detection of Stator Asymmetries in Permanent Magnet Synchronous Generators...263
D. Kouchih, R. Hachelaf, M. Tadjine, M.S Boucherit
- Fault detection in a Photovoltaic plant using Park's vector approach...N/A
Ismail Nasri, Walid Touti, Samira Ben Salem, Mansour Hajji, Khmais Bacha
- Analysis of Hosting Capacity and Power Quality in a Distribution Line with a Photovoltaic Installation: A Case Study...268
Salma Bennai, Afef Bennani-Ben Abdelghani, Ilhem Slama-Belkhodja, Mahrane Khalfoun

Technical Track: Artificial Intelligence for Automation of Energy Systems

- An EMC Study for Renewable Energy Applications using AI algorithms...274
Bessem Zitouna, Mohamed Tlig, Sassia Hedia and Jaleddine Ben Hadj Slama
- An Optimized Genetic algorithm (GA)-based MPPT for off-grid solar Photovoltaic system...279
Maryem Mallat, Olfa Bel Hadj Brahim Kechiche, Mamhmod Hamouda
- Modeling and Simulation of a Two-Phase Interleaved Boost Converter for Photovoltaic Applications...284
Yasmine Gaaloul, Olfa Bel Hadj Brahim Kechiche, Mahmoud Hamouda
- Modeling and Optimization of GAAFET Transistor using Taguchi approach and Artificial Neural Network (ANN)...290
Nuha Al Harbi, Maissa Belkhiria, F. Echouchene
- Bond Graphs and Bayesian Networks based fault diagnosis: Application to a photovoltaic power supply...295
Abdelaziz Zaidi, Zied Ben Ismail

Technical Track: Embedded Systems: Architecture, Programming and Design

- Leveraging AIoT for Advanced Quality Control in Production Lines...301
Mohamed Yanis Hiou, Hamza Akroum
- Development of an Interactive Simulator for Cognitive Rehabilitation...307
Litissia Medgueb, Amel Smaili, Nouara Achour, Abdel Ghani Daoudi, M.Z Amrani, Selmane Derder
- Portable Fall Detection System Using a Triaxial Accelerometer Based on a Thresholds Algorithm...313
Isma Boudouane, Amina Makhlouf, Nacereddine Djelal, Nadia Saadia, Amar Ramdane-Chérif
- Co-Design of SIMON Lightweight Block Cipher Algorithm on an FPGA...318
Wajih El Hadj Youssef, Ali Abdelli, Fehmi Kharroubi, Mohsen Machhout
- Experimental Results of Nonlinear Model-Based Predictive Controller for the Qbot2 Differential Drive Mobile Robot...323
Benchouche Welid, Mellah Rabah

- A New Chaotic Symetric Key Stream Cipher for Image Security in the Internet of Things...329
Wajih El Hadj Youssef, Ali Abdelli, Fehmi Kharroubi, Mohsen Machhout
- The impact of the threshold values on the CNN partition approach in the VVC standard...334
Bouthaina Abdallah, Fatma Belghith, Mohamed Ali Ben Ayed, Nouri Masmoudi
- Improvement of the precision of a two-degree-of-freedom manipulator arm PID controller...339
Ousaadi Zahira, Akroum Hamza, Benousaad mourad, Nadia Saadia, Amar Ramdane-Chérif

Special Session: Reliability and Failure Analysis of Devices and Systems

- Nonlinear fault-tolerant control of an aerial four-rotor vehicle...343
Hajer Mlayeh, Atef Khedher
- Modeling of discrete event systems by hybrid Petri nets with the counter approach...348
Khouloud Soltani, Hajer Mlayeh, Atef Khedher
- Statistical Approach for fault Detection And Isolation In A Three Level NPC Inverters...354
Cheikhna Mahfoudh Ahmed Taleb, Jaleleddine Ben Hadj Slama, Othman Nasri, Mamoudou Ndongo
- State Estimation of Discrete Events systems modeled by P-timed FCF and BCF Petri Nets...360
Affi Sameh, Atef Khedher
- Accommodation of Nonlinear Systems Affected by Simultaneous and Successive Failures...366
Hajer Mlayeh, Atef Khedher

Special Session: Machine Learning, Deep Learning and Optimization Techniques for Sensor Devices

- Hybrid Taguchi-Artificial Neural Network method for Design and Optimization of Microfluidic Biosensor...372
I. Ben mariem, S. Kaziz, F. Echouchene
- A highly sensitive SPR biosensor assisted by Ag, BP and TiO₂ for hemoglobin detection...377
Imed Sassi, Mounir Ben El Hadj Rhouma
- Imprinted Dopamine Sensor Optimised by an Artificial Neural Network (ANN)...382
Chama Mabrouk, Hassen Jallouli, Houcine Barhoumi
- Artificial Neural Network- Enhanced SPR Sensor Utilizing Graphene for SARS-CoV-2 Detection...387
Saad Yosra, Emna Ammar Elhadjamor, Mohamed Hichem Gazzah
- A Hybrid GA-ANN Model to Predict the Response of Heavy Metal Ion Sensor...391
Kamel Landolsi, Wannassi Jacem, Kahri Hamza
- Optimization of Microfluidic Biosensor Enhanced by Electrothermal Effect Using Taguchi's Method Coupled with MLP-ANN Models...395
A.Jemmali, S. Kaziz, F. Echouchene
- Artificial Neural Network Modeling of High Efficiency Silicon based PIN Solar cell...400
Zouhour Rhaim, Bisma Ferjani, Sabra Habli, Mohamed Hichem Gazzah

- Enhancement of Energy Yield for Photovoltaic System by the Installation above a Water Body...406
Sami Ghedira, Said Saad

Special Session: Data Analytics, Smart Energy and Storage Systems: Survey of Technologies, Techniques, and Applications

- An Artificial Intelligence Solution for Energy management in Smart Grid...411
Ferdaws Ben Naceur, Sana Toumi, Chokri Ben Salah, Mohamed Ali Mahjoub
- Optimal Sizing of an Off - Grid Hybrid Renewable Energy System: A Case Study in Tunisia...417
Mariem Mallat, Olfa BEL Hadj Brahim Kechiche, Mahmoud Hamouda
- Enhancing Efficiency in Wireless Solar Charging Stations through IoT Control and Optimization Strategy...422
Mohamed Haikel Chehab, Makram Khelil, Chokri ben Salah
- The performance of Sensors within Cloud and Cloudlet environments...427
Nawel Kortas
- Optimization of a PV battery system in the case of load decrease in Tunisia...432
Gaith Baccouche, Abdelaziz Salah Saidi, Chokri Ben Salah
- Design and optimization of VHF class $\Phi 2$ inverter dedicated for wireless charging application...438
Mohamed Haikel Chehab, Makram Khelil, Chokri ben Salah
- Application in Five-Phase Permanent Magnet Synchronous Motor of Smooth Second Order Integral Sliding Mode Control Technique...442
Ali Ajmi, Saber Krim, Anissa Hosseyni, Majdi Mansouri, Majdi Mansouri

Additional Paper

- Physicochemical Study of the Conservation of Hot Pepper Post-harvested in Adrar, Algeria by Convective Solar Drying...448
A. Loumani, A. Mediani, M. Foulanine, W. Braham Chouch, C. Tigani, Z. Belkacem, A. Djaber