2024 IEEE International Conference on Artificial Intelligence & Green **Energy (ICAIGE 2024)**

Yasmine Hammamet, Tunisia 10-12 October 2024



IEEE Catalog Number: CFP24DX6-POD ISBN:

979-8-3503-8984-5

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:
 CFP24DX6-POD

 ISBN (Print-On-Demand):
 979-8-3503-8984-5

 ISBN (Online):
 979-8-3503-8983-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of contents

Technical Track: Artificial intelligence and related applications

- Robust Optimized Trading Strategies for Energy Commodity Markets...1

Silvia Trimarchi, Fabio Casamatta, Francesco Grimaccia, Marco Lorenzo and Alessandro Niccolai

- Advanced Pattern Detection and Trend Forecasting in European Carbon Markets Using Machine Learning Algorithms...6

Seyed Ali Hosseini, Alessandro Niccolai, Marco Lorenzo, Fabio Casamatta and Francesco Grimaccia

- Detection of anomalies in video streams using LDPH features and a temporal-stream...12

Mariem Gnouma, Ridha Ejbali and Mourad Zaied

- Enhanced Genetic Algorithms Based Optimization of ARX-Laguerre Model Parameters: Application To 2-Dof Helicopter...18

Mohamed Guerfel, Imen Ben Abdelwahed, Ines Jaffel and Kais Bouzrara

- Using Support Vector Regressor and Random Forest Regressor to Predict Absorption Coefficient of CdSe/ZnTe Used for Photovoltaic Applications...24

Radhouane Laajimi, Nabil Zeiri and Moncef Said

- Real-Time Face Detection and Recognition by the NAO Robot Using YOLO5 Algorithm...29 *Mohamed Saddok Bellara, Ibtissem Chiha and Taoufik Ladhari*
- Modeling of GaN HEMT I-V Characteristics Using Artificial Intelligence: Optimization Study...35 *Naoufel IsmailL*
- Improving NAO Robot Grasps with Deep Learning-based Rectangle Detection...41 *Ibtissem Chiha and Taoufik Ladhari*
- Sign Language Detection Based on Artificial Intelligence from Images...47

Hamza Mnassri, Riadh Bchir, Mohamed Amine Zayene and Taoufik Ladhari

- Combined Mobilenet for plant diseases classification...53

Mohamed Jawher Bahrouni and Faouzi Benzarti

- Enhanced Diagnosis of Lithium-Ion Battery Health in Electric Vehicles through Advanced Hybrid Deep Learning Model Incorporating Attention Mechanism...59

Walid Mchara, Mohamed-Abdellatif Khalfa and Lazhar Manai

- Methodology of Construction of a Digital Twin: Application to the Stäubli Robot's Arm and Shoulder...65

Ilhem Ben Hnaien, Eric Gascard, Zineb Simeu-Abazi and Hedi Dhouibi

- A New Neural Network Architecture for Single Agent Control in Urban Traffic Network...71 *Youcef Hassani, Bilal Tolbi, Ahmed Walid Sassil and Hicham Zalta*
- A Comparative Study for Wheat Head Detection through testing the Robustness of two Global Dataset Trained YOLO Models on a Tunisian Wheat Dataset...77

Khalil Khazmi and Zied Lachiri

- Selective Harmonic Mitigation of Cascaded H-Bridge Multilevel Converters Using Real-Coded Genetic Algorithm...83

Amir Ghasemian Sahebi, Sobhan Mohamadian, Concettina Buccella, Maria Gabriella Cimoroni and Carlo Cecati

- Toward a Neural-Meta Swarm for inverse kinematics, the Neural-Dragonfly Algorithm, N-DA...89 *Chraigui Mouna, Nizar Rokbani, Haykel chaabane, Sofiène Mansouri*
- Enhancing the Efficiency of Silicon Solar Cells: An Optimization Approach Using the Taguchi Method and Artificial Neural Networks...95

Zouhour Rhaim, Fraj Echouchene, Sabra Habli and Mohamed Hichem Gazzah

- A model-based SoC FPGA design approach for implementing industrial high-speed and low-latency green energy control applications...100

Holger Flatt, Malte Jongmanns, Gernod Heilmann, Doris Maly, Alexandra Petric, Ingmar Kirchner, Matthias Holzapfel and Frank Bunge

- Performance Evaluation of Neural Network Models for Fuel Cell Power Prediction in Hybrid Electric Vehicles...106

Ali Sayah, Marwa Ben Said Romdhane and Sondes Skander-Mustapha

- Behavior Comparison of Hybrid Energy Storage Systems for Pulsed Loads in Electric Vehicles...112 *Adolfo Dannier, Andre Del Pizzo and Luigi Pio Di Noia*
- Deep Networks for Medical Images Classification, A Comparative Study...118

Hussein Ibrahim, Nizar Rokbani, Ali Wali and Adel M. Alimi

- Strategic AI Adoption: Economic Impact, Case Studies from Handy.ai, and Industry Readiness...124 *Nataliia Kochkina, Iryna Andriushchenko and Gianluca Gatto*
- Investigating Optimal Tracking Intervals for Solar Tracking Systems to Enhance Efficiency and Performance...130

Khadidja Dahli, Adrian Ilinca, Abdellah Benallal and Nawel Cheggaga.

- Convolutional Neural Networks for Accurate MRI-based Brain Tumor Detection and Classification...136 *Imen Ben Elhaj Ali, Randa Khemiri, Amna Maraoui and Taoufik Ladhari*
- Optimized Inverse Kinematics of a 2-DoF Robotic Manipulator Using a Hybrid Approach Combining an ANN with a Metaheuristic Algorithm...142

Rania Bouzid, Hass'ene Gritli, Jyotindra Narayan

- Predictive Model for High Energy Consumption Processes in the Steel Manufacturing Industry using Machine Learning Tools: Industry 4.0 Pathway...148

Rashida Khalid, Nouman Ahmed and Norma Anglani

- ECG Monitor Design: From One to Three - Advancing ECG Monitoring with AI-Generated Lead Synthesis (GANs)...154

Taoufik Ladhari, Oumaima Chehaibia, Majdoub Nesrine, Salim Hadj Said

- Intelligent Energy management systems in Hybrid renewable energy systems...160

Sameh Romdhani, Monia Ben Khader Bouzid and Rafik Absi

- A model-based parametric of a large-scale hybrid microgrid with battery storage supplying a residential load...166

Haifa Aloui, Habib Cherif and Jamel Belhadj

- Modeling and Simulation of a Multi-Source Microgrid with Storage...172

Jassem Kiwa, Intissar Khoja, Taoufik Ladhari and Hadj Said Salim

- Smart Underwater Exploration: Integration of YOLOv8 and Blockchain for Object Surveillance and Detection...178

Lotfi Ezzeddini, Tarek Frikha and Jalel Ktari

- Structural and optical properties of Cu_2NiSnS_4 thin films synthesized through thermal evaporation technique...184

I. Abdellaziz, E. Gnenna, D. khelifi, M.Ben Rabeh, M. Kanzari

- Vision Transformers (ViT) for Enhanced Skin Cancer Classification...190

Mohamed Ghassen Dahmani, Mounira Tarhouni and Salah Zidi

- Exploring Deep Neural Network Compression: An Overview...196

Ghorab Sara, Meziani Lila, Rubin Harvey Stuart

- Evaluation of ANN, PSO-ANN, TLBO-ANN, and SVR Models for Fe(III) Ion Biosorption...202 *Abdullah Bajahzar*
- Plackett-Burman Design and Artificial Neural Network for Optimization of Electrothermal Response of GAAFET Transistor...207

Mohammed Albedah and Maissa Belkhiria

- Optimization of network voltage losses and deviation electricity including a photovoltaic plant...212 Abir Ben Ameur, Taoufik Ladhari and Salim Hadj Said
- Improved Diagnosis of Lithium-Ion Battery Health in Electric Vehicles via a Hybrid Deep Learning Model Incorporating Wavelet Transform and Attention Mechanism...218

Walid Mchara, Mohamed Abdellatif Khalfa, Lazhar Manai

- A Comparative Study of MCSA and ZSV-Based Methods for Diagnosing Inter-Turn Short-Circuit Faults in Induction Motors...224

Mouhamed Houili, Mohamed Sahraoui, Khaled Laadjal, Antonio J. Marques Cardoso and Abdeldjalil Alloui

- Advancements in Fault Diagnosis Techniques for Aluminum Capacitors using STLSP and Autoencoder...229 *Acácio M. R. Amaral, Khaled Laadjal and Antonio J. Marques Cardoso*
- Assessment of the integrity of aluminum electrolytic capacitors using a logistic regression model...235 *Acácio M. R. Amaral, Khaled Laadjal and Antonio J. Marques Cardoso*
- HexTileConnect: Achieving Connected k-Coverage in Planar Wireless Sensor Networks Using Irregular Hexagonal Tessellation...241

Habib Ammari and Dakshanya Maddala

- Comparative Analysis of Wireless Protocols in Smart Home Energy Management Systems...247 *Marios Saleptsis, Marco Mussetta and Sonia Leva*

Technical Track: Renewable energy and electrical vehicles

- Control Strategies for Home Energy Management Systems...253 Sonia Leva, Gianluca Giacomelli, Chiara Magri, Gianluca Piccoli, Matteo Pierini, Paolo Lazzeroni, Andrea Cuccovillo, Martina Tosarello, Marta Rosso and Vinicio Lupo
- Dynamic switching enhancement for electric vehicle charging station real-time operation...259 *Riccardo Ramaschi, Simone Polimeni, Ana Cabrera-Tobar and Sonia Leva*
- Storage of Electrical Energy Under Partial Shading Conditions Using ANFIS and GWO Algorithms...265 Achraf Nouri, Aymen Lachheb, Kaïs Ouni and Lilia El Amraoui
- A Carrier-based Modulation Scheme for Dual Inverter-fed Asymmetrical Six-phase Drives Supplied from a Single DC source...271

Prasoon Chandran Mavila, Sobhan Mohamadian, Concettina Buccella and Carlo Cecati

- Development of High Voltage and cost-effective Solid State Micro-Supercapacitors based on Activated Carbon from Hazelnuts Shells Wastes...277

Elyes Bel Hadi Jrad, Abdelhakim Elmouwahidi, Esther Bailón García, Francisco Carrasco Marín and Chérif Dridi

- A dynamic equalization topology based on auxiliary cell: theoretical and simulative analysis...283
- Michele Martino, Roberto Di Rienzo, Alessandro Verani, Federico Baronti, Roberto Roncella and Roberto Salettii
- State of Charge Estimation of Lithium-ion Batteries Using Convolutional Neural Networks in Electric Vehicle Applications...289

Marwa Gaich, Sabeur Jemmali and Bilal Manai

- Transition to Electric Vehicle Charging Station Market- A Review in Russian Context...294 *Md Nafeez Rahman, Rasul Musin and Viacheslav Vavilov*
- An AHP Approach for the Optimal Sizing of On-Board Energy Storage in Rail Transit Systems...300 *Amedeo Andreotti, Antonio Di Pasquale, Santolo Meo, Mario Pagano and Mattia Ribera*
- An Improved Kalman Filter-based Model Predictive Control for Dual Active Bridge Converter...306 Sandipan Patra, Mohamed Bahloul and Shafi Khadem
- Performance Evaluation of Half-Cut PV Market Modules in Outdoor Conditions...312

Ana Cabrera-Tobar, Alberto Dolara, Domenico Mazzeo, Emanuele Giovanni Ogliari and Sonia Leva

- Techno-Economic Analysis of Electric Vehicles Charging Hubs in a Renewable Energy Community...318 *Nicola Blasuttigh, Simone Negri, Romeo Danielis and Alessandro Massi Pavan*
- Techno-economic and environmental optimization analysis of the hybrid energy system on the island of Dierba...324

Ramia Ouederni, Bechir Bouaziz and Faouzi Bacha

- Study and Simulation of Green hydrogen production systems coupled with concentrated photovoltaic generators...330

Slah Farhani, Chayma Kaddachi and Faouzi Bacha

- A Flexible Transmission Scheme of Instantaneous Pulsating Power for Large-capacity CHB-QAB based Offshore Wind Power Converters...335

Xin Peng, Yonglei Zhang, XIBO YUAN, Yuhuan Qin, Jianliang Pan and Yan Li

- AI Innovations in Photovoltaic Power Prediction...341

Nawres Mansouri, Naoufel Zitouni and Aymen Mouelhi

- GaN Switch-Based Rectifier for Wave Energy Conversion with Super Capacitor Storage System...347 Suganthi Ramasamy, Amit Kumar, Michele Losito, Karthikeyan V and Gianluca Gatto
- Solar-powered Hydrogen Potential in Tunisia: A Spatio-Techno-Economic Analysis...352 Sassi Rekik, Souheil El Alimi
- Comparative Performance Analysis of Metaheuristic Optimization Algorithms for Parameter Identification of Photovoltaic Cell/Module...358

Yasmine Gaaloul, Ahmed Faris Amiri, Olfa Bel Hadj Brahim Kechiche, Mahmoud Hamouda, Aissa Chouder

- Enhance Electrical Power Generation and Storage using Arduino Board for a Standalone System...364 Achraf Nouri, Aymen Lachheb, Kaïs Ouni and Lilia El Amraoui

Special Session: Power electronics in renewable energy intelligent microgrids

- A comprehensive design with comparative analysis of ANN-based STSMC and optimized PI compensator for DC-DC converter feeding CPLs...370 Mohamed Ismail, Radhia Chibani and Mahmoud Hamouda
- A Ringing Effect Mitigation Approach with Snubber Capacitors in a Dual Active Bridge Converter...376 Giuseppe Bossi, Nicola Campagna, Emanuele Fedele, Alfonso Damiano
- Performances Comparison of Passive Filters in SiC-Based Three Phase Grid Connected Converters...382 Mauro Boi, Michela Porcu, Giuseppe Bossi, Alfonso Damiano
- Power Management in an Islanded Microgrid Using Droop Control of a Three-Level NPC Inverter...388 T. Abdelkrim, K. Benamrane, B. Benlahbib, N. Bouarroudj, A. Lakhdari, A Borni, A. Bahri

Special Session: Advancements in Photovoltaic Materials and Sensors

- Analysis of the Effect of Thermal Annealing on Crystallite Sizes of Na-doped Cu2ZnSnS4 Using X-ray Diffraction...N/A

Maryem Marzougui, Mohamed Ben Rabeh and Mounir Kanzari

- Solar cells fabricated by spray pyrolysis based on Cu₂NiSnS₄ chalcogenide...393

Sarra Drisi, Nabila Bitri, Eric Aubry and Pascal Briois

- Electrical properties of Ag/Cu₂CoSnS₄/SnO₂/FTO thin film heterojunction...397 Faouzia Harrathi, Nabila Bitri, Eric Aubry and Pascal Briois

- Impact of pollution on PV module and proposed solutions...402

Miled Faouzi, Dhaoui Mehdi and Bacha Faouizi

- A dynamic monocrystalline PV panel model with EIS technique based Internal parameters estimation...407 Fadoua Borchani, Souhir Sallem
- Physical Properties of Cu12Sb4S13 thin films deposited at oblique incidence by vacuum thermal evaporation...412

Mouna Idoudi, Ferid Chaffar Akkari and Mounir Kanzari

- Numerical simulation of absorber and buffer layers properties effect on CZTS based solar cell using SCAPS-1D...417

Lobna Achour, Naoufel Khemiri and Mounir Kanzari

Special Session: Machine Learning and its Applications in Wind Energy Sector

- Enhancing Wind Speed Prediction Efficiency through Multi-Objective Optimization: A NSGA-II Approach for Maximizing Accuracy and Minimizing Computation Time...423 Mohsen Moomkesh, Imed Khabbouchi, Uwe Ritschel and Eya Aloui
- Performance evaluation of hybrid wind speed prediction in response to rapid changes...429 Eya Aloui, Mohsen Moomkesh, Imed Khabbouchi and Uwe Ritschel

- Machine Learning and Fuzzy PID for the control of the pitch angle of wind turbine blade...435 *Ghofrane Ben Rejeb, Imed Khabbouchi, Uwe Ritschel and Salem Saidi*
- A Probabilistic Data-Driven Framework for Wind Power Curtailment Assessment...441 *Alfredo Vaccaro, Silvia Iuliano and Davide Astolfi*

Special Session: Controlling and powering of smart greenhouses

- Bond Graph Analysis and Regulation of Battery Cycles: Real Time Current and Voltage...446 Said Riahi, Naoufel Zitouni, Hsen Abidi and Abdelkader Mami
- Innovative UV Water Treatment Solutions for Greenhouse Irrigation Using Intelligent MPPT...452 Said Riahi, Hsen Abidi, Jamel Riahi and Abdelkader Mami
- Greenhouse energy saving with a wind turbine-battery-powered watering pump...457 Jamel Riahi, Hamza Nasri, Abdelkader Mami and Silvano Vergura
- Experimental performance comparison of a one-axis sun tracking versus fixed silicon PV module...463 *Olfa Bel Hadj Brahim Kechiche*

Special Session: Real-time embedded systems

- Analysis of the Transform Coding Module in the Post-VVC Standard...469

Sonda Ben Jdidia, Fatma Belghith, Ibtissem Wali and Nouri Masmoudi

- Implementation of a Tunisian Coin Recognition Embedded System with Deep Learning...474 *Amina Kessentini, Rania Ghanem, Tasnim Ben Mouhamed and Nouri Masmoudi*
- Smart Device for Monitoring Persons with Alzheimer Disease...479

Yosra Ben Fadhel and Kamal Al-Haddad

- 3D-HEVC Fast Partionining Algorithm Based on MD-CNN...485

Nacir Omran, Imen Werda, Amna Maraoui

Special Session: Innovations in Sensing and Sustainable Energy using AI and Optimization Strategies

- New Molecularly Imprinted Polymer-MOF Sensor for Urea Optimised by an Artificial Neural Network (ANN)...491

Abir Elloumi, Fraj Echouchene and Houcine BarhoumiI

- Response Surface Methodology and Artificial Neural Network for Optimization of Dopamine Sensor Based on Nanocomposites Modified Glassy Carbon Electrode...496

Jassem Wannassi, Fraj Echouchene and Houcine Barhoumi

- Smart and Portable Neurotransmitters Sensors based on Screen Printed Electrodes: The case of Serotonin and Dopamine Analysis...500

Maroua Moslah and Chérif Dridi

- Experimental Approaches to Estimating the Mass of Dust Soiling on PV Modules Using Coupons...506 Francis Aweenagua, Stewart Isaacs, Jeremiah Takyi, Acheampong Antwi Afari and Acheampong Antwi Afari
- High-sensitive SPR device based on MgF2 prism, Ag, and graphene for detection heavy metal ions in water...512

Imed Sassi and Mounir Ben El Hadj Rhouma

- Response Surface Methodology and Support Vector Regression for the Optimization of Hydrogen Generation via NaBH4 Hydrolysis Using β-Keto-enamine Nickel Catalysts...517 *Kamel Landolsi, Wissal Ghabi and Fraj Echouchene*
- Optimizing Hydrogen Production from NaBH4 Hydrolysis Using BBD, ANN, and Genetic Algorithm...522 Safa El Gharbi, Kamel Landolsi and Fraj Echouchene
- Solar irradiation nowcasting using local cloud coverage satellite images for CNN-based method: a comprehensive methodology and a real case study...527

Maciej Sakwa, Emanuele Giovanni Ogliari, Sonia Leva, Giulio Betti and Daniele Sgrò

- A Box-Behnken and TLBO-ANN Method for Optimizing Hydrogen Generation via NaBH4 Hydrolysis using β -Ketoenamine Co (II) Catalysts...533

Wissal Ghabi, Kamel Landolsi and Fraj Echouchene

- Development of textile integrated micro-supercapacitors by the valorization of waste tires for wearable electronics...538

Yousra Mhadhbi, Elyes Bel Hadj Jrad, Chérif Dridi

- Analysis of the Influence of Annealing on Crystallite Sizes of Na-doped $\text{Cu}_2\text{ZnSnS}_4\text{Using X-ray}$ Diffraction...544

Maryem Marzougui, Mohamed Ben Rabeh and Mounir Kanzari