2023 3rd International Conference on Electronic Engineering (ICEEM 2023)

Menouf, Egypt 7 – 8 October 2023



IEEE Catalog Number: CFP23X53-POD **ISBN:**

979-8-3503-2352-8

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:	CFP23X53-POD
ISBN (Print-On-Demand):	979-8-3503-2352-8
ISBN (Online):	979-8-3503-2351-1

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



2023 INTERNATIONAL CONFERENCE ON ELECTRONIC ENGINEERING (ICEEM)

MENOUFIA UNIVERSITY, EQYPT

FACULTY OF ELECTRONIC ENGINEERING, MENOUF

7-8 Oct 2023

Fault Detection of Partial Shading Faults in Solar Photovoltaic Energy Systems Eslam Shaheen, Abdul-Azim Sopeh, and Essam Nabil	1
Fault detection and diagnosis strategy for wind turbine system using partial least square technique Lamiaa Mohamed Elshenawy, Ahmed A. Gafar, and Hamdi A. Awad	
Fault Diagnosis in Dynamic Systems Using Distributed Neural Networks Rania atef elhag and mohamed ahmed fkirin	9 15
A Python Module for Modelling and Design of Solar Panels with Unidentical Cells Muhammad Elgamal and Yehea Ismail	22
Performance Metrics for Photovoltaic 4.0 Systems: 27.5 kW Solar Station as an Example Muhammad Elgamal, Yehea Ismail	31
Trajectory Planning for Safety-Critical Driving Scenarios based on Dynamic Programming Amr Abo Salem, Tarek Mahmoud, Raafat El-Sayed Shalaby, and Mohamed Ibrahim Mahmoud	42
A Review of Energy Management System Strategies for AC microgrids operating in islanded mode. Mohamed Saad Elborlsy, Ramadan Mostafa, Mohamed Ghalib, and Hossam Keshta	49
Automated Object Detection and Grasp Form Classification Kerolous Momtaz Yacoub and Ahmed Elbialy	54
Seamless Machine Learning Models to Detect Faulty Solar Panels Muhammad Elgama, Ahmed Abdelmaksooud, Yehea Ismail	59
Attacks Detection in Industrial Cyber-Physical Systems Using Convolutional Neural Networks Mohamed Salah Elhabasha, Lamiaa Mohamed Elshenawy, and Mohamed Hamdy Mohamed	65
Performance of Electric Vehicle Charging Station under Different Operating Scenarios Mahmoud Ibrahim Mosaad, Ahmed A. Hafez, Alaa A. Mahmoud, Omnia Albadry, and Dhari A.O.B.N. Albuzia	71
Data-Driven Soft Sensors Based on Support Vector Regression and Gray Wolf Optimizer Ahmed Badawy Badawy, Mahmoud Samy AbouOmar, and Lamiaa Mohamed Elshenawy	77
An intelligent MPPT Technique based on Fuzzy Controller applied to Grid-Connected PV Systems in Temperature Fluctuations Mohamed Saad Elborlsy, Ahmed Elsayed Ahmed, and Mostafa Ebied	83
Optimized Guidance System for Trajectory Control of Hybrid Homing Missiles Tracking Maneuvering Targets Asmaa Farahat, Alaa Gamal, Khalid Hussein, Magdy Kotb	89

Design of A 3D Prosthetic Hand Based on Electromyogram Signals Neven Saleh Saleh and Mohamed S Abdelhamed	95
Analysis of Foot Pressure Distribution in a Loaded Standing Position Kerolous Momtaz Yacoub and Neven Saleh	99
Photoacoustic Sensing for Differentiating Breast Cancer Sizes - A Numerical Simulation	
Study Mohammed Tarek GadAllah, Abd El-Naser A. Mohamed, Alaa A. Hefnawy, Hassan E. Zidan, Ghada M. El- Banby, Samir Mohamed Badawy	102
Prediction of Heart Disease Using New Proposed CNN Model Architecture Shaimaa Mahmoud, Mohamed Gaber, Gamal Farouk, and Arabi Keshk	106
Machine Learning-Based Paradigm for Diagnosis of Gestational Diabetes Neven Saleh Saleh, Kerolous Momtaz Yacoub, and Ahmed Salaheldin	114
Multi-Agent System Based on Stacking Technique for Rice Yield Prediction Hayam R Seireg, Yasser M. Omar, and Ahmed Elmahalawy	118
Optimizing Federated Learning Approach: Literature Survey and Open Points Tharwat Elsayed Ismail Abdalla, Abdalla Nabil, Mohamed M Elrashidy, and Ayman EL-SAYED	124
Stacking-Enhanced Bagging Ensemble Learning for Breast Cancer Classification with	
CNN Peicheng Wu, Runze Ma, and Teik Toe Teoh	129
Hate speech detection by classic machine learning Tharwat Elsayed Ismail Abdalla, Abdalla Moustafa Nabil, Mohamed M Elrashidy, and Ayman EL-SAYED	135
An Enhancement Algorithm for Mobility over Fog Computing Doaa Hamed Abo hussien, Ashrafi B. El-Sisi, and Nirmeen A. El-Bahnasawy	139
Enhancement of Electronic Medical Record (EMR) Security in Private Networks with Blockchains	144
osama mohamed abdel hamed, Fathi Sayed, Said Abdel Atty, Ezz Elden Hemdan, and Wael Badawy	144
An Enhancement Multi-Objective Resource Allocation Algorithm in Fog Environment Amal Samy Elnatat, Nirmeen A. El-Bahnasawy, Ayman EL-SAYED, and Sahar Elkazaz	152
Digital Twin Simulations for Connected and Automated Vehicles: A Comprehensive Study	
Mohamed S. Elbakry, Abdelrahman M. Mahmoud, Seif Eldeen Hassan, and Tawfik Ismail	158
Enhancing Dermoscopic Skin Cancer Detection via Hair Artifact Removal: An Iterative Diffusion Model Approach Anas M Ali, El- Sayed M. El- Rabaie, Khalil Ramadan, and Fathi Sayed	164
A Survey on Cybersecurity Enhancing Malware Classification using Deep Learning	
Convolution Neural Networks Ahmed Hawana, Emad Said, Walid El-Shafai, and Samy El-Dolil	168
Utilization of deep learning to overcome the effect of ADHD ON CHILDREN Eman Salah, Mona Shokair, Fathi Abd EL-Samie, and Wafaa A. Shalaby	174
Accelerating supersingular isogeny Diffie-Hellman (SIDH) cryptosystem for the security of resource-constrained IoT devices with FPGA Shaiman Mahammad Aba khadra. Sallah Shahan Abdulmahman Nahil A. Jamail. and Camal Mahama Attiva	179
Shaimaa Mohammed Abo khadra, Sallah Shaban Abdulrahman, Nabil A. Ismail, and Gamal Mahrous Attiya Breast cancer detection based on nanocavity photonic crystal, with a minimum detection limit and an exceptionally high-quality factor	186

Omar ELsayed Khedr, El-Sayed El-Rabaie, Ashraf Khalaf, and Nazmi Mohammed	
Securing Vehicular Platoons with Visible Light Communication and Fingerprint-based Authentication	
bassem adel elghorab, Saied M Abd El-atty, Ibrahim M Dokkani, Fathi E Sayed, and Mohamed Samy Arafa	192
A Compact High Efficient Voltage Doubler Constructed by Inverse Class-F Architecture for Wide Band 5G Energy Harvesting	197
Mohamed Elmansi, Marwa Mansour, Nessim Mahmoud, and Mustafa Abd Elnaby	101
Background Material Effect on a Proposed Rectangular Photonic Crystal Fiber (R-PCF) Sensor Performance Naira Mohamed Saad, El- Sayed M. El- Rabaie, and Ashraf Khalaf	203
A Robust Technique for Steganography of Enhanced Audio Signals Marwa Afifi Nasr, walid El-shafai, El-Sayed EL-Rabaie, Adel El-fishawy, Moawad Dessouky, Nariman Abd El- Salam, and Fathi Abd El-Samie	212
Cancelable Biometric System Based on the Quaternion Implementation of Double	
Random Phase Encoding Mahmoud Nasr, Mohamed Essam, Adam Piorkowski, and Fathi Abd El-Samie	218
Reinforcement of Medical Image Security Through Steganography and Encryption Techniques	225
Fatma Khallaf, Walid El-Shafai, El- Sayed M. El- Rabaie, and Fathi Sayed	225
Efficient CNN-Based Automatic Modulation Classification in UWA Communication	
Systems Using Constellation Diagrams and Gabor Filtering Mohamed Abd El-Moneim, El-Sayed Mahmoud EL-Rabaie, Fathi Sayed, Khaled Ramadan, Nariman Abdel-Salam, and Khalil Ramadan	229
Improving DeepFake Video Detection Performance with a Noval Deep Learning	
Approach	235
Mona A. Fouda, Walid El-Shafai, and El-Sayed M. EL-Rabaie	235
Comparison between the Performance in Si,Ge and GaAs Photodetector Hagar Saad Marouf, El-Sayed El-Rabie, and Khalil ElKhamisy	243
Multiband High-Gain Vivaldi Antenna with Loaded Elements for Millimeter-Wave	
Applications Asmaa Farahat, Hagar Farag, Ahmad Bahnacy, and Khalid Hussein	250
Wideband Miniaturized Flexible On-Skin Antenna for Biomedical Applications Asmaa Farahat, Marwa Sharaf, Manuel Baena, khalid Hussein	254
A Software Design and FPGA Implementation of Telemedicine Security System Hany Y. Ahmed, Adel S. El-Fishawy, Taha Elsayed Taha and Emad A. Elshazly	258
Crowd-Counting Images in rainy Weather Based on GAN-U-Net model and Multi-	
column CNN Counting approaches Rasha ahmed, Mohamed Abdelazeam, Fathi Sayed, and Heba Mohamed El-Hoseny	264
Compact Dual-Band (28/38 GHz) Antenna for Next Generations Communications Asmaa Farahat, Rania Refaat, and Khalid Hussein	268
An Efficient Approach of Drowsiness Detection Based on ResNet50 and Xception	
Architectures Samy Abd El-Nabi, El- Sayed M. El- Rabaie, Ahmed Emam, and Khalil Ramadan	272
An Efficient Attack Detection Framework in Software-Defined Networking using Intelligent Techniques	278

Heba Ahmed Hassan, Ezz El-Din Hemdan, Walid El-Shafai, Mona Shokair, and Fathi Sayed	
Nonlinear Interaction, Bifurcation, and Energy Harvesting in a Coupled Two-Degree-of- Freedom Mechanical System with a Piezoelectric RC-Circuit Mohamed Nagah Zaki, Wedad A. Elganini, and Nasser A. Saeed	284
Assessing the Effects of Stenosis and Aneurysms on Hemodynamic Parameters: A Numerical Investigation Ahmed G. Rahma and Talaat Abdelhamid	292
Design and Experiment of an Open-Source Syringe Pump for Blood Flow Applications Talaat Abdelhamid, Karim AbouMeshrafa, and Ahmed G. Rahma	298
Suicidal Ideation Detection on Social Media Using A Hybrid Feature Selection Method Abdallah Basyouni, Hatem Abdelkader, and Asmaa Ali	304
Medical Equipment Maintenance Management and Optimization in Healthcare Facilities: Literature Review Ebrahim A. Ramadan, Aya A. Abu_Ghaleb, and Mohamed A. El-Brawany	311
A Comparative Study for Skin Cancer Optimization Based on Deep Learning Techniques Talaat Abdelhamid, Ahmed A. Mageed, Samah Abdel Aziz, and Ayman EL-SAYED	322
A Hybrid Fractional Order Fuzzy PID Controller Using Interval Type- 2 Fuzzy Neural Network Nura Abd Al Majeed Al Opokey, Mohamed Abdo, Tarek Mahmoud, and Emad El shaikh	328
Enhanced Efficiency and Scalability in WIM Systems using Smart Sensors and Centralized Processing Mohamed Sobhy Abosreea, Lamiaa Mohamed Elshenawy, and Ibrahim Hashim	336
Protein classification based on graphical encoding and convolutional neural network Heba Mohamed Wassfy, wafaa Mohamed shalaby, Fathi Sayed, Hanaa Torky, moawad Dessouky, and Said Elkhamy	342
Performance Evaluation and Analysis of Deep Learning Autoencoder-Based Wireless Communication System Eman Ismail Abdel Azeem, ABDELHAY ALI, Omar A.M. Aly, and Mohammed Abo_zahhad2	348
An Enhanced Deep Super-Resolution Generative Adversarial Network Approach for Skin Disease Image Regeneration and Assessment Walid El-Shafai, Ibrahim Abd El-Fattah, and Taha E.Taha	355
Dual-Port Microstrip-Fed Slot Antenna with Filtering Band for UWB Wireless Networks Tanvir Islam, Naser Ojaroudi Parchin, Ahmed Amar, Mohammad Alibakhshikenari, and Shaimaa Ali Mohassieb	361
Cross-Dipole Phased Array with Super-Wide Bandwdith for MM-Wave Cellular Networks Tanvir Islam, Naser Ojaroudi Parchin, Ahmed Amar, Mohammad Alibakhshikenari, and Mohammed Yassin	365
Metasurface-Inspired UWB Antenna for Electromagnetic Energy Harvesting Systems Tanvir Islam, Naser Ojaroudi Parchin, Ahmed Amar, Osama Dardeer, and Ashraf Abdel Halim	368
Broadband MIMO Antenna with Self-Complementary Resonating Structures for 5G Smartphones Tanvir Islam, Fatma Taher Taher, Naser Ojaroudi Parchin, Ahmed Amar, and mohamed Fathy Abo Sree	373
Review Study on Inverse Problems Using Deep Learning: Concepts, Applications, Challenges and Future Trends	377

Talaat Abdelhamid, mohamed Sayed, and Tasneem Sobhy

A Novel Hyper Chaotic-Cellular Automata Based Medical Image Encryption Technique Walid El-Shafai, Ahmed Naguib, Mona Shokair	
Optimized interval type-2 fuzzy logic controller based on Bio-inspired methods Mohanad Elhoushy, Belal A. Zalam, Amged Sayed, Essam Nabil	391
Acoustic cavitation bubble under influence of frequency ultrasound: Numerical analysis Ahmed Abu-Nab, Ali Abu-Bakr, and Zain AbuShaeer	403
Forecasting of Monkeypox Cases Using Optimized SARIMAX Based Model Sayed kenawy, Mahmoud Elshabrawy, Marwa M. Eid, Abdelaziz A. Abdelhamid, and Abdelhameed Ibrahim	410
Forecasting Global Monkeypox Infections Using LSTM: A Non-Stationary Time Series Analysis Sayed kenawy, Omnia M. Osama, Khder Alakkari, and Mostafa Abotaleb	417
Deep Learning in IoT: An LSTM Approach for NDVI Forecasting Sayed kenawy, Khaled Sherif, Mohamed Azmy, Khder Alakkari, and Mostafa Abotaleb	425
IoT-Based System for Crop Forecasting: Design and Implementation Sayed kenawy, Basant Sameh, Menna Atef, Tatiana Makarovskikh, Mostafa Abotaleb, Valentina Maksimova, and Olga Dernova	433
Energy Efficiency Comparative Analysis of Inverter-based and Traditional Air Conditioning Systems in Residential Buildings: A Case Study in Egypt Amr B Eltawil, Sara Atef, Sabry Attia, Kohei Kuwamori, and Tamer Megahed	442