2023 IEEE 3rd International Maghreb Meeting of the Conference on Sciences and **Techniques of Automatic Control** and Computer Engineering (MI-STA 2023)

Benghazi, Libya 21-23 May 2023

Pages 1-418



IEEE Catalog Number: CFP23AC0-POD ISBN:

979-8-3503-1990-3

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:
 CFP23AC0-POD

 ISBN (Print-On-Demand):
 979-8-3503-1990-3

 ISBN (Online):
 979-8-3503-1989-7

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



Table of Contents

Title	Page
Design and Analysis of various Computational Control Algorithms for a	1
Multivariable Process	
Photon Coincidence Simulation Through a Random Splitting of Virtual	7
Photon Timestamps	
Informedness and Effectiveness in earch: Heuristic Simplicity and	12
Algorithm Complexity	
Tracking Control of Adaptive MIMO Nonlinear Systems Using Fuzzy Logic	18
Control and Extreme Learning Machine	
Control of process parameters of two-sided irradiation of electron beam in	25
radiation technologies	
Design of Miniaturized Bandpass Frequency Selective Surface with Dual-	30
pand and Independent Polarization	
Quality Obstacles of Distance Learning: Experiences from Students of the	35
University of Benghazi	
Early Prediction of Students' Academic Performance Using Artificial	40
Neural Network: A Case Study In Computer Engineering Departmen	
Analysis of Mobile Accelerometer Sensor Movement Using Machine	46
Learning Algorithm	
Challenges Of Implementation Of Wireless Instrumentation Networks In Oil	52
& Gas Plants (in Libya)	
Detection of Communication Network Intruders Using Artificial Neural	60
Networks	
Strongly Coupled Magnetic Resonance based Wireless Power Transfer	66
System for Implantable Medical Devices	
Sizing and Locating of BESS-PV System Based Load Flow Analysis for the	71
Integration into Al-Bayda City Medium Voltage Network	
Sliding Mode Control for the Satellite with the Influence of Time Delay	77
A Proposed Method for Detecting Network Intrusion Using Deep Learning	83
Approach	
Brain Tumor Detection using Machine Learning and Deep Learning	89
Assessing Student Visual Fatigue in Virtual Semiconductor Labs via Head-	93
Mounted Displays: A Computer Vision Syndrome Questionnaire (CVS-Q)	
Design and Implementation of a Smart Traffic Light System with Libyan	99
License Plate Recognition on FPGA	
A Control-Based Model of IPMSM with Hysteresis Current Control PWM	105
Speed Control Of IPSMS Using Space Vector PWM	111
Starting Analysis of Three-Phase Squirrel Cage Induction Motors. Case	117
Study: Oil Production Field in Libya	
A Hybrid Learning Model for Breast Cancer Diagnosis	124

Design and Implementation of Single Precision Floating-point Arithmetic	130
Logic Unit for RISC Processor on FPGA	
Performance Evaluation of DC-DC Buck Converter with Voltage Control	135
Loop Using Genetic Algorithm with Different Objective Functions	
Adaptive Neural Networks Based Optimal Control for Stabilizing Nonlinear	141
System	1.40
Getting Smarter With Fatrix: A Facial Recognition Access Control System	149
Fuzzy Inference Systems for Load Balancing of Wireless Networks	154
Face Recognition Using Deep Learning	159
ADRC Robustness for Boiler Turbine Unit at Equilibrium Operation Point	166
Smart Surveillance System Using Deep Learning	171
Taguchi's design's Optimization of Commercial Steel Welding made by	177
Semi-Automated GTAW	
Estimated Parameters Of AutoRegressive eXogenous Model Using Two	183
Stage Least Square and Recursive Least Square Algorithm	
Wind Turbine MPPT Based on Intelligent Method	189
Modeling and Control of a Two-Wheeled Robot Machine with a Handling	193
Mechanism	
Medical Named Entity Recognition in Arabic Text using SVM	200
An Evaluation of User Experience in a Virtual Semiconductor Laboratory	206
Utilizing HMDs during Covid-19 Pandemic	
Malware Analysis in Cyber Security based on Deep Learning; Recognition	212
and Classification	
Double loops control of fuel cell inverter with a MDSC based-PLL	217
Control of the Boiler Turbine Unit Based on Active Disturbance Rejection	223
Control	
Classifying Esophageal Cancer Using a Hybrid Quantum-Classical Neural	229
Network	
Using Deep Learning Approaches for the Automatic Detection of COVID-	235
19 and Assessing Disease Severity through Chest CXR and CT Scan Image	
Processing	
Air Pollution Prediction Using Model of Deep Learning	242
Epileptic Seizure Detection Using Single-Channel EEG and Artificial	248
Intelligence Techniques	
Stabilizing of Quadcopter Flight Model	254
Near-field Generation and Control in Radio Towers for DAB frequencies	261
The Role of Google Docs in Enhancing Collaborative Writing in Higher	266
Education Institutions	
Case Analysis on Fault Tolerant Computing in C programming Language	270
Applying the Genetic Algorithm Concept for Determining the Inheritance	276
Relationship between Objects in Object Oriented Languages	
Machine Learning Adoption Model for SME ECommerce Enhancement	281
Cybersecurity Challenges to VANET When RFID Tags Utilized: a Study	285
Design and Implementation of Encryption and Decryption Algorithm Based	291
on Encrypted Hidden Private Key with Logical Shift and XOR Operations	

Internet of Things (IoT): survey of most important security risks	295
Design and Implementation of Five Stages Piplined RISC Processor on	300
FPGA	
Comparison of IoT Architectures Based on The Seven Essential	305
Characteristics	
Application of Classification and Regression Tree and Spectral Clustering	311
to Breast Cancer Prediction: Optimizing the Precision-Recall Trade-Off	
Generating User Interface by Composing Models	318
A framework for improving the process of potential faults detection at the	323
design coupling	
Documents Compression based on Content Similarities	328
In-depth Analysis of Interior Gateway Protocols in a Large-scale Enterprise	334
Topologies	331
Medium-Term Load Forecasting for The City of Benghazi Using an	341
Artificial Neural Network Based Time Series Approach	311
Application of Business Process Management in the Libyan International	348
Medical University: History and Development	310
The Influence of phase-shifted Line-of-sight component with correlated-	353
shadows Rician fading over the performance of Cell-Free Massive MIMO	333
Understanding the Threat Posed by Chinese Cyber Warfare Units	359
A Cloud Computing Model for Libyan Higher Education Institutions	365
Data Migration from Conventional Databases into NoSQL: Methods and	370
Techniques	370
Assessing Virtual Reality Sickness in Highly Immersive Virtual Laboratory	376
Environments: Simulator Sickness Questionnaire and Mitigation Strategies	370
Analysis of the Scientific Publication of Libyan State: A Bibliometric	382
Review	362
Classifying Leukemia through DNA Expression Data Mining Techniques	387
A Framework of Information Systems Reference Model for Higher	392
Education Institutions	392
Digital Transformation of Islamic Banks using Business Process	397
Management	391
Phishing Website Detection Using a Hybrid Approach Based on Support	402
Vector Machine and Ant Colony Optimization	402
	407
Using ECLAT Algorithm for Privacy Preserving on Publishing Data	413
Developing a Mobile-Based Application System to Accelerate the Efficiency of the Course Rescheduling Process	413
·	410
OwnBook: Developing Mobile Application For Badminton Court Booking System	419
·	425
A simple Design of Automatic Bag Valve Mask Ventilator using arduino	423
Ţ.	430
Image Encryption using Modified RC4 Algorithm Students Engagement in Planded Learning: Evidence from Moddle A. Cose	
Students Engagement in Blended Learning: Evidence from Moodle A Case	435
Study from Engineering Courses	

Performance Evaluation of First Hop Redundancy Protocols in IPv4 and IPv6 Networks	440
Secrecy Rate Threshold VS. An Optimum Power Splitting Factor Using Beamforming Technique in PHY Layer Security for MU-MIMO Systems	446
Transforming Relational Databases into OWL Ontology: Methods and Perspectives	452
Decision support system of staff member promotion based on cloud computing (Case Study University Of Benghazi)	457
Detection of Life-threatening Malignant Cardiac Arrhythmias Using Machine Learning Methods	463
Virtual Reality Semiconductor Laboratory: Usability Testing to Improve User Experience (UX) in Virtual Environments	469
Virtual Laboratory Learning Experience in Engineering: An Extended Technology Acceptance Model (TAM)	474
FFT-Assisted U-Net Architecture for Improved Skin Lesion Segmentation	480
Combination Classifier-Based Off-line Arabic Handwritten Word Recognition System	486
Using Brightness Distribution in Fundus Images to Automated Glaucoma Detection	492
Performance Analysis of High-resolution Direction of Arrival Estimation Based on MUSIC algorithm With Impact of Mutual Coupling	497
Improved Technique for Manufacturing of the Elasctic Air-Permeable Electromagnetic Radiation Absorbers Based on Foil	504
An Enhanced HMAX Model to Improve Object Recognition	510
A Systematic Survey of Human Ear Biometrics Recognition by using 2D images	514
Multiband Printed Monopole Antennas for Mobile Devices	520
Compact Dual Band Branch Line Coupler for Wireless Applications	526
Comprehensive State-of-the-Art of Vehicle-To-Grid Technology	530
Integrating Cloud and Fog Technologies with IoT to Create Smart Agriculture	535
60 GHz Printed Yagi-Uda Beam-Deflector Integrated Refractive Index Metamaterial	541
Microstrip Moisture Sensor for Wheat Grains Analysis And Development	546
Study of Electromagnetic Radiation Absorption Characteristics of Heterogeneous Charcoal-Containing Materials	552
Power Budget Calculation and Sensitivity Enhancement for N×25 Gbps TDM-PON Configuration	558
A Simulation-Based Analysis Study of Different Data Centers' Networks Employing MPLS technique as a Fault Tolerance Mechanism	564
Designing Torus and HyperCube Network-on-Chip Systems Based on MPLS Networking Technique	570
SDM over FSO Link using 2um Laser Beam under Atmospheric Turbulences	576
Detection of Breast Tumor Using Microstrip Ring Resonator	579

Data Center Tree Topology Comparison Using POX Controller	584
A compact patch coupler using cross-slots for 5G applications	590
Channel Gain in Micro-urban Environment Assisted Intelligent Reflecting	595
Surface	
A Tractable Stochastic Channel Model for V2X Communications	599
Energy Efficient 2D-DOA Based Precoding Approach for 5G Multicell	607
Massive MIMO System	
Performance Evaluation of D2D Communications in of LTE-A Network	612
Performance of Power Allocation Under Priority User in CR-NOMA	618
Broadband Printed Dipole Array Antennas	623
A Novel High Gain Tri-Band Three-Dimensional Phased Array for 24/26/28	628
GHz Smartphone Applications	
UAV Communications in 6G Cell-Free Massive MIMO Systems	634
A Survey on Device to Device Communications and the Impact on the 5G	640
Networks Operators	
BER Improvement of Cooperative Spectrum Sharing of NOMA in 5G	647
Network	
NOMA Cooperative Spectrum Sharing Average Capacity Improvement in	653
5G Network	
Carrier Aggregation in 5G Technology By Integrate mmWave Range and C	659
Band	
On-Rotor MEMS Sensor based Fault Diagnosis in Planetary Gearbox using	665
Envelope Analysis	
Design of 28/38 GHz Antenna Array With Improved Gain and Bandwidth	669
Novel Approach to Energy Optimization in Relay-Assisted Device-to-	673
Device Communication	
A Comparative Study on Cloud and Edge Computing: A Survey on Current	679
Research Activities and Applications	
Automatic recognition of GPR localized targets images using C3 algorithm	685
Dual Band Circular Patch Antenna for GPS and WiMAX Applications	691
Investigating EEG Connectivity Differences Between Right and Left-Handers	696
Decoupling of Compact MIMO Antennas Using Parasitic Element and	702
Electromagnetic Band Gap Structure	
A hybrid scheme for detecting and preventing single packet Low-rate DDoS	707
and flooding DDoS attacks in SDN	
Fractal Antenna Design using Giuseppe Peano and Sierpinski Carpet for	713
Multiband Applications	
Computer Model of Indoor Environment Signature for Sensing TWR	718
Applications	
Suppression of Mobile Phone Radiation in Human Head Using	726
Metamaterial	
Adaptive Neuro-Fuzzy Inference System-Based Approach to Design a	732
Multi-Band PIFA Antenna for Wireless Applications	

Calamity classification in satellite and drone images using CNN and Transfer Learning	738
An Overview of Skin Lesion Segmentation Methods: Techniques, Challenges, and Future Directions	744
Evaluation and Simulation of SAR Among Patients Using MRI Machines	750
The Effect of PEMFC on Power Grid Using Advanced Equilibrium	755
Optimizer and Particle Swarm Optimisation for Voltage Sag Mitigation	
Modeling Directional Overcurrent Relays using Modelica	761
Optimization and Influence of Tilt Angle on PV Module Performance:	765
Experimental Study	
A Comparative Study of the Effect of Voltage Unbalance and Sinlge Phasing	771
on Three Phase Induction Motor Characteristics	
New Avraging Technique to Reduce THD of Multilevel Inverter	777
Stochastic Method and Sensitivity Analysis Assessments for Vehicle-to-	783
Home Integration based on Renewable Energy Sources	
A grid-operated NPC inverter control using voltage and current control	788
loops	
Statistical study of optimizing preparation new SOFC anode	796
Optimal Sizing and Allocation of Distributed Energy Resources using	802
Genetic Algorithms: Case study of the Northern-Benghazi Power	
Optimal allocation and Sizing of reactive sources in the medium voltage	808
systems	
The effect of Al-Khaleej power plant on the power transfer & transient	814
stability of the Libyan grid	
Energy Access Assessment Report Focusing on Energy Poverty and Energy	820
Demand for Rwanda	
Investigation of Water Treatment Produced by Nanofiltration	825
A comparative study of two meta-heuristic techniques for solar PV systems	830
under partially shaded conditions	
Modeling and experimental investigation on the performance of a PV panel	836
with water cooling system	
Investigation the causes of Transformers Failures in Mellitah Complex -	842
case study	
Determination of Stochastic Load Flow by Applying Probabilistic	849
Collocation Method Itegrated Wind Generation	
Unified Power Flow Controller in 5-Bus Power System Study and	856
Simulation	
Sustainable Energy Investigation For Local Resource Application	862