2021 IEEE 1st International
Maghreb Meeting of the
Conference on Sciences and
Techniques of Automatic Control
and Computer Engineering
(MI-STA 2021)

Tripoli, Libya 25 – 27 May 2021

Pages 1-451



IEEE Catalog Number: ISBN:

CFP21AC0-POD 978-1-6654-4816-1

Copyright © 2021 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:
 CFP21AC0-POD

 ISBN (Print-On-Demand):
 978-1-6654-4816-1

 ISBN (Online):
 978-1-6654-1856-0

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
Decoupled SMC of DFIG Based Multi-Level Inverter MI-STA2021_paper ID# 4	1
Comparison of PI, GMC and DMC Control for Reactor/Flash Unit Process MI-STA2021_paper ID# 8	7
Obtaining the Higher Excited States in Two Dimensions Using the Finite Difference Time Domain Method MI-STA2021_paper ID# 12	13
Comparative the performance of TITO systems for Distillation column MI-STA2021_paper ID# 37	19
New Feedback controller of an Implantable Pump for Heart Failure Patients by Using Recursive DFT MI-STA2021_paper ID# 69	25
Recursive Least Squares Algorithm for MISO CARAMA Systems Utilizing Data Filtering MI-STA2021_paper ID# 74	30
Tracking Control with Hysteresis Compensation Using Neural Networks MI-STA2021_paper ID# 75	36
Direct Torque Control of a Series-Connected Induction Motor MI-STA2021_paper ID# 76	41
Separately Excited DC Motor Speed Control Simulation Case Studies MI-STA2021_paper ID# 78	47
Control of Epidemic Disease Based Optimization Technique MI-STA2021_paper ID# 80	52
Implementation of a Brain-Computer Interface for Robotic Arm Control MI-STA2021_paper ID# 83	58
Observer Empirical Optimization in Open and Closed Loop MI-STA2021_paper ID# 87	64

New Fuzzy Speed Controller for Dual Star Permanent Magnet Synchronous Motor MI-STA2021 paper ID# 100	69
Reliable Estimation of On-Road Vehicles Motion Using Stereo Vision MI-STA2021_paper ID# 101	74
Modeling and control of an interleaved boost DC-DC converter applied for PEM fuel cell MI-STA2021_paper ID# 113	80
Control of 48-Pulse Dynamic Voltage Restorer Using Tow Continuous Vector Controller MI-STA2021_paper ID# 117	86
Adaptive Control of Nonlinear Systems Represented by Extreme Learning Machine (ELM) and the Fuzzy Logic Control (FLC) MI-STA2021_paper ID# 137	92
Stand-Alone Function Approximation Using Fractional Order Techniques MI-STA2021_paper ID# 138	98
Field oriented control of stepper motors for a mini heliostat tracking MI-STA2021_paper ID# 141	104
Comparison of PID and Artificial Neural Network Controller in on line of Real Time Industrial Temperature Process Control System MI-STA2021_paper ID# 144	110
Nonlinear State Estimation of Power Plant System using State-Dependent Kalman Filter MI-STA2021_paper ID# 166	116
Implementation of Stabilized Aircraft Control Surface using Inertial Sensors, MATLAB & Arduino MI-STA2021_paper ID# 171	122
Wireless Communication and Control Systems: Case Study: Karthoom Water System MI-STA2021 paper ID# 172	129
A Hovercraft Prototype for Landmine Detection MI-STA2021_paper ID# 187	136
Automatic Posture and Limb Detection for Pressure Ulcer Risk Assessment MI-STA2021_paper ID# 189	142

Application of Offset Averaging Filters to enhance the tracking information for small moving targets MI-STA2021_paper ID# 197	150
Information system for the selection of optimal modes by two-angle electron beam treatment MI-STA2021_paper ID# 198	156
RLS Identification Model of Bearing System MI-STA2021_paper ID# 203	161
Implementation of LED Based Spectrophotometer using SoC_FPGA MI-STA2021_paper ID# 211	166
Robust Control Strategy of Converters Used in a Photovoltaic Conversion Chain MI-STA2021 paper ID# 220	171
Automatic Multiple Fan Controller Based on Smoke/Gas Sensitivity for Ventilation System MI-STA2021 paper ID# 225	176
Seawater Pumped Hydro Energy Storage in Libya Part I: Location, Design and Calculations MI-STA2021_paper ID# 228	181
High Confidence Clinical Posture Classification and Non-Clinical Posture Detection MI-STA2021 paper ID# 233	187
Modeling and Control of Two Wheels Robot Using Linear Quadratic Regulators MI-STA2021 paper ID# 236	193
Modeling a Third Order Noninteracting Liquid Level Tank System Empirically and Theoretically MI-STA2021 paper ID# 237	198
Fuzzy logic Controller Based MPPT For a Photovoltaic System MI-STA2021_paper ID# 239	204
Controller Design for an Off-Grid Photovoltaic Solar Inverter MI-STA2021_paper ID# 242	209
Normal Human Gait Analysis of Right Lower Limb During Complete Cycle Using Sub-Parametric Fitting Functions MI-STA2021_paper ID# 261	217

Multi-Frequency Electrical Impedance Tomography: Complex Sensitivity Matrix Performability Evaluation for Image Reconstruction	225
MI-STA2021_paper ID# 276	
Sensorless Speed Control of Synchronous Reluctance Motors Using Model	230
Predictive control associated with Model Reference Adaptive System	
MI-STA2021_paper ID# 278	
Improvement of the Performance of Polar Codes by Using Successive	N/A
Cancellation List Decoding With CRC	
MI-STA2021_paper ID# 26	
Deploying Risk Access Models in a Cloud Environment: Possibilities and	239
Challenges	
MI-STA2021_paper ID# 30	
Machine Learning Approach to Detection of Offensive Language in Online	244
Communication in Arabic	
MI-STA2021_paper ID# 39	
Effects of Household Appliances Magnetic leakage on Health	250
MI-STA2021 paper ID# 41	
1	
Ishikawa Model for Improving the use of Brainstorming Technique to Elicit	254
User Requirements	
MI-STA2021_paper ID# 44	
Detecting SIMBox Fraud Using CDR Files and Neo4j Technology	259
MI-STA2021_paper ID# 57	
Intelligent Traceable Cargo System in High-mobility and Connectionless	264
Environment	204
MI-STA2021_paper ID# 58 Visual Object Cotogorization Using Combination Dules for Multiple	270
Visual Object Categorization Using Combination Rules for Multiple Classifiers	270
MI-STA2021_paper ID# 61	276
Designing a mobile app to trace Covid-19using social networks	276
MI-STA2021_paper ID# 66	
Utilizing ASCII Codes Redundancy for Data Compression	282
MI-STA2021 paper ID# 98	202
har official puber 10" 70	
Generating UML Class Diagram from Natural Language Requirements: A	288
Survey of Approaches and Techniques	
MI-STA2021_paper ID# 104	

Experimental Validations of Using Power Electronics for a Hybrid Vehicle Speed Control MI-STA2021 paper ID# 107	294
IoTGazePass: A New Password Scheme for IoT Applications MI-STA2021_paper ID# 109	299
New Model of ARWCM Based on SDLC With Herman's Theorem Using Decision Tree Algorithm by Weka MI-STA2021 paper ID# 121	305
Challenges and Factors Affecting Cloud Computing Adoption in Higher Technical Education Institutions in Libya MI-STA2021_paper ID# 125	310
Reduced Instruction Set Computer Design on FPGA MI-STA2021_paper ID# 136	316
Software Security Framework using the Combination of Use-Misuse Diagrams and Test-Driven Development MI-STA2021 paper ID# 140	322
The Effect of Instruction Format on the CPU Performance MI-STA2021_paper ID# 147	327
Performance Evaluation of Multimedia Streaming Applications in MPLS Networks Using OPNET MI-STA2021_paper ID# 154	333
Using Partitioned-Based Method for Optimal Epsilon Parameter Extraction on Density-Based Clustering MI-STA2021 paper ID# 157	339
Investigating the Impact of Different Data Representation with Several Classification Models on Magnetic Resonance Imaging (MRI) MI-STA2021 paper ID# 164	344
Applying the Histogram of Oriented Gradients to Recognize Arabic Letters MI-STA2021_paper ID# 167	350
A Robust Color Image Watermarking Improvement Scheme Based on Image Normalization MI-STA2021 paper ID# 215	356
Characterizing the effects of human body blockage and scattering objects for 31 and 33 GHz indoor 5G link MI-STA2021_paper ID# 217	363

DKED modelling of Human body blockage of 5G system link at 32 GHz MI-STA2021_paper ID# 219	368
Achieving Zero Cache-Miss based on the Control Flow Graph MI-STA2021_paper ID# 222	375
Converting Relational Database to Document Oriented NoSQL Cloud Database MI-STA2021 paper ID# 224	381
Hierarchical Multiscale Local Binary Pattern For Better Osteoporosis Detection MI-STA2021 paper ID# 230	387
Real-Time safety: Analyzing coordination time for networked automation systems MI-STA2021 paper ID# 232	393
Assessing Growth and Instability of Open-Source Software Systems MI-STA2021_paper ID# 266	398
Effect of Large-scale PV system on Load Flow short circuit and harmonics in Libyan Electrical Network MI-STA2021 paper ID# 14	407
Comparative Study on Effect of Different Wind Generator Types on Power Systems Stability MI-STA2021_paper ID# 16	412
Adjusting Post-processing Approach for Very Short-Term Solar PV Power Forecasts MI-STA2021 paper ID# 31	418
Optimal Design of a Hybrid Renewable Energy System Powering Mobile Radio Base Station in Libya MI-STA2021_paper ID# 46	423
New Topology of Asymmetrical Nine-Level Cascaded Hybrid Bridge Multilevel Inverter MI-STA2021 paper ID# 48	430
Modelling & Simulation of Telecom Data Center Electrical Distribution Network Highly Penetrated with Non-Linear loads MI-STA2021 paper ID# 62	435
Performance Evaluation of PEMFC system using hydrogen produced from solar PV panel energy MI-STA2021_paper ID# 68	441

MATLAB-Graphical User Interface Environment MI-STA2021_paper ID# 70	447
MI-STA2021_paper ID# 70	
Investigation of Mutual Coupling Effect on Fault Location Using Fault	
	452
Locator and Artificial Neural Network	
MI-STA2021_paper ID# 72	
Economic evaluation of SWRO desalination plants using ERD powered by	458
Off-Grid PV system	
MI-STA2021_paper ID# 79	
Statistical study and evaluation of six numerical methods to predict wind	463
speed parameters of the Weibull function in Al- Aziziyah, Libya	
MI-STA2021 paper ID# 84	
Feasibility Study of a Waste-to-Energy (WtE) Plant for Tripoli City, Libya	468
MI-STA2021 paper ID# 94	
	474
a phase-shifting transformer "PST"	
MI-STA2021_paper ID# 97	
Sustainable Power Source for Off-grid Domestic load Modelling and	480
Simulation using Matlab software	
MI-STA2021_paper ID# 105	
	485
MI-STA2021_paper ID# 112	
A Madified Tanada of Assessment of Oracala Casada Madificant	401
1 83	491
Inverter	
MI-STA2021_paper ID# 122	106
	496
of Thyristor Controlled Series Capacitor	
MI-STA2021_paper ID# 128	-
\mathcal{E}	501
Oscillation for Multi Machines System and Tuning of PSS Using GA	
MI-STA2021_paper ID# 132	
	509
Penetration on The Libyan Network	
MI-STA2021_paper ID# 134	
MI-STA2021_paper ID# 134 Effect of PV cells failure on solar power production based on sensitive	515
MI-STA2021_paper ID# 134	515

A New Approach to Optimal Wind Farm Layout Design Considering Wake	521
Effect MI STA2021 noney ID# 146	
MI-STA2021_paper ID# 146 Practical Investigation of Some Characteristics of the Solar Distillation	528
System for Solar Water Desalination	328
MI-STA2021 paper ID# 177	
Smart Energy Meter System Design & Simulation Presenting Electricity	533
Theft Methods, Detection and Protection	333
MI-STA2021 paper ID# 185	
Improvement of Earthing System in Khoms New Gas Turbine Power	539
Station	
MI-STA2021 paper ID# 190	
Towards Net Zero Electric Energy For Tripoli University Hospital	543
MI-STA2021 paper ID# 202	0 10
THE STREET PROPERTY AND THE STREET	
Energy Generation Potential from Wind Power in the Southern Libyan	548
Regions	
MI-STA2021_paper ID# 210	
An Improved Overcurrent-Distance Coordination Strategy to Minimize	554
Cascaded Tripping Problem in Protection of Distribution Systems: A Case	
Study for The Libyan Distribution System	
MI-STA2021_paper ID# 229	
Evaluating the Performance of Different PV Modules Technology Due to	559
Dust Accumulation in Tripoli Region	
MI-STA2021_paper ID# 234	
Performance Analysis of Residential PV Systems in Tripoli	565
MI-STA2021_paper ID# 235	
Simulation of Stepper Motor Motion and Control	573
MI-STA2021 paper ID# 254	0,0
Performances of a photovoltaic grid connected systems	579
MI-STA2021_paper ID# 267	
Using WACS Algorithm based on Center of Angle (COA) Technique in	585
Assessing the Stability of the Libyan Grid	303
MI-STA2021_paper ID# 274	
The Impact of Connecting Large Scale Wind Farms on The Eastern Libyan	591
Grid	331
MI-STA2021_paper ID# 275	
111-01/12021_paper 1Dπ 213	

A Channel Aggregation Algorithm for Cognitive Radio under Collision and Misdetection Constraints Libyan Grid MI-STA2021 paper ID# 2	596
Design and Performance Evaluation of Frequency Reconfigurable Antenna for 5G Wireless Communication Applications MI-STA2021 paper ID# 3	602
Measurement System and its Suitability for Examining Indoor Millimeter Wave Propagation at (28–33GHz) MI-STA2021_paper ID# 9	608
Investigation and Verification of Acousto-Optic Modulator Performance MI-STA2021_paper ID# 11	613
Design, Modeling and implementation of Smart grid using PROTEUS and Arduino MI-STA2021_paper ID# 13	618
Effect of ELF fields on Public Health Case Study (220 and 400 KV lines) MI-STA2021_paper ID# 17	623
Direct Sequence Spread Spectrum Technique for Multi-User Communication System Application MI-STA2021_paper ID# 19	627
Investigation the Performance of RF Satellite Link Model Using 32 QAM MI-STA2021_paper ID# 22	633
On the Theoretical Capacity of Cooperative Amplify and Forwards MIMO Sparse Code Multiple Access Systems MI-STA2021 paper ID# 25	639
Deep Learning Image Transfer by Simulation MI-STA2021_paper ID# 27	647
Design and Simulation of Y-Shaped Microstrip Patch Antenna Array for 60 GHz Applications MI-STA2021_paper ID# 28	653
Enhanced UWB Triangular Microstrip Patch Antenna Based on Ground Plane Modification MI-STA2021_paper ID# 29	659
Sub-harmonically pumped up-conversion mixers based quantum barrier devices MI-STA2021_paper ID# 32	664

A Proposed Model for Unequal- Plates MEMS Tunable Capacitor Actuators MI-STA2021 paper ID# 33	669
An Empirical Formula of Fringing Field Capacitance for MEMS Tunable Capacitor Actuators MI-STA2021_paper ID# 34	674
6G Mobile Communications Systems: Requirements, Specifications, Challenges, Applications, and Technologies MI-STA2021 paper ID# 42	679
Cross-Coupled Microstrip Bandpass Filters with Finite Frequency Transmission Zeros MI-STA2021 paper ID# 47	684
Convergence Time Analysis of Border Gateway Protocol Using GNS3 MI-STA2021_paper ID# 51	689
Performance of 60 GHz DPSK-RoF-WDM System Using Optical DSB-SC for Long Distance Networks MI-STA2021 paper ID# 52	695
Image Restoration Using Hybrid Technique Based on Noise Detection and Uncertainty MI-STA2021 paper ID# 53	700
Density and Degree Impact on Opportunistic Network Communications MI-STA2021_paper ID# 55	705
Removing the Impulse Noise from Grayscaled and Colored Digital Images Using Fuzzy Image Filtering MI-STA2021 paper ID# 56	711
Cooperative Amplify and Forward SSK Sparse Code Multiple Access System: Performance Analysis MI-STA2021 paper ID# 59	717
Experimenting and evaluating the impact of DoS attacks on different SDN controllers MI-STA2021 paper ID# 60	722
Electro Magnetic Heating of Lung Tumors MI-STA2021_paper ID# 67	728
Compact MM-Wave phased Quasi-Yagi Array Used for 5G Wireless Communications MI-STA2021_paper ID# 73	734

Ultrasound Image Speckle Reduction Based on Adaptive Image Decomposition Algorithm MI-STA2021 paper ID# 86	740
Bearing Fault Diagnoses Using Wavelet Transform and Discrete Fourier Transform with Deep Learning MI-STA2021_paper ID# 103	744
Modulation Classification Based on Statistical Features and Artificial Neural Network MI-STA2021_paper ID# 110	748
Channel Estimation Based on Machine Learning Paradigm for Spatial Modulation OFDM MI-STA2021 paper ID# 111	752
A Simulation based analysis study for DDoS attacks on Computer Networks MI-STA2021_paper ID# 116	756
Performance Assessment on Backoff Contention Window for MANETs in Congested Area and Random Movement MI-STA2021_paper ID# 120	762
Comparison between IEEE 802.11 Module and UWB Multipath Channel Module IEEE 802.15.3a MI-STA2021 paper ID# 124	767
Improved Active Contour Model through Automatic Initialization: Liver Segmentation MI-STA2021_paper ID# 142	771
Pathloss Modelling for Next Generation of Millimeter-Wave Communications MI-STA2021_paper ID# 149	776
Performance of Two-Port Dielectric Resonator Antenna Used for 5G mm-wave Applications MI-STA2021 paper ID# 156	782
Analysis and Evaluation QoS of VoIP over WiMAX and UMTS Networks MI-STA2021_paper ID# 161	787
Detection of Suspicious Activities of Human from Surveillance Videos MI-STA2021_paper ID# 168	794
BER Performance Comparison of M-PAM over AWGN and Fading Channels MI-STA2021_paper ID# 174	802

High Gain, High Efficiency and Wideband Double Dipoles Quasi -Yagi Antenna for 5G Millimeter-Wave Applications MI-STA2021_paper ID# 179	807
Performance Evaluation of the Impact of Mutual Coupling on DOA Estimation in Wireless Systems MI-STA2021_paper ID# 180	812
A comparison of Pattern Recognition Approaches for Recognizing Handwriting in Arabic Letters MI-STA2021_paper ID# 182	818
Design Broadband MIMO Antenna to meet 5G communication systems requirements MI-STA2021 paper ID# 184	825
Surface Wave Reduction in Integrated Microstrip Patch Antenna at 60GHz Band MI-STA2021_paper ID# 192	832
Modeling and Design of Reconfigurable Multi-Band Frequency Selective Surface MI-STA2021_paper ID# 195	837
Performance Comparisons of Low-Power Low Noise CMOS Voltage Controlled Differential Ring Oscillators in 65nm Process MI-STA2021 paper ID# 199	842
Effect analysis of the athematic code on some single baseline phase unwrapping techniques MI-STA2021 paper ID# 200	847
Feature fusion using the Local Binary Pattern Histogram Fourier and the Pyramid Histogram of Oriented Gradient in iris recognition MI-STA2021 paper ID# 201	853
A Fuzzy Logic-based Decision Support System for Minimizing Delay of VoIP in MANET MI-STA2021 paper ID# 204	858
A Performance Study of WIMAX OFDM Includes Space-Time Block Coding MI-STA2021_paper ID# 206	864
Radio Propagation Models Comparison and Tuning for LTE Based on Experimental Data in Tripoli-Libya MI-STA2021_paper ID# 209	868
Trabecular Bone Microarchitecture Assessment and Fracture Risk Prediction Using Machine Learning Techniques: A Short Review MI-STA2021_paper ID# 221	872

Performance Analysis of Cooperative Wireless Systems Based on DOSTBC, D-EOSTBC and AF Relaying Protocol MI-STA2021_paper ID# 223	877
Packet scheduling with carrier aggregation for balancing QoS in LTE advanced Networks MI-STA2021_paper ID# 227	882
HidSave: An Image Steganography Technique based on SudoKu Method for Smartphones MI-STA2021_paper ID# 262	887
Non-contact method using laser scanning system to study some physics applications MI-STA2021_paper ID# 264	891
Genetic Algorithm for Image Recognition in Smart Systems Applications MI-STA2021_paper ID# 269	897
Online Learning during the COVID-19 Pandemic: Issues and Challenges MI-STA2021_paper ID# 35	902
Factors Influencing the Use of On-Line Meeting Tools MI-STA2021_paper ID# 89	908
Comparison between the NB and SVM Methods for Multiclass Arabic Sentiment Analysis MI-STA2021_paper ID# 106	913
Strategies towards the Implementation of Blended Learning in Engineering Education MI-STA2021_paper ID# 246	918
Popularity of Current Technology Trends in Arab Countries MI-STA2021_paper ID# 263	924
Libyan Instructors' Perceptions of Integrating Canvas LMS in Libyan higher Education Institutions MI-STA2021_paper ID# 265	929