# 2020 12th International Conference on Electrical Engineering (ICEENG 2020)

Cairo, Egypt 7 – 9 July 2020



IEEE Catalog Number: ISBN: CFP20U98-POD 978-1-7281-3053-8

## Copyright © 2020 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:	CFP20U98-POD
ISBN (Print-On-Demand):	978-1-7281-3053-8
ISBN (Online):	978-1-7281-3052-1

#### 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



#### **Table of Contents**

Invited Talks	
Ahmed M. Eltawil, Enabling smart and connected systems	ii
Ahmed Madin, Emerging Technology in encryption systems	iii
Hesham El-Badawy, Emadeldin Helmy, and Eman Siraj, 5G Communications and Cyber Security	iv
Samah I. Radwan ,Peaceful Uses of Atomic Energy	v
Yehia Eissa, Evidence-based Research Planning	vi 
Mahmoud Dawoud ,Introduction to the Egyptian Knowledge Bank (EKB)	vii
Table of Contents	viii
Organizing Committees	xii
Power and Energy Circuits and Systems-I	
Impacts of Connected Flicker Sources on The DFIG Performance	1
Economic Dispatch of 500 KV Java-Bali Power System Using Hybrid Particle Swarm-Ant Colony Optimization Method	5
Design and Construction of 3-Phase Induction Generator Excitation Using Static VAR Compensator	11
The Leakage Current and Flashover Voltage of Polyethylene Insulator with Different Contour Surfaces	17
Comparison Analysis of Electricity Load Demand Prediction Using Recurrent Neural Network (RNN) and Vector Autoregressive Model (VAR)	23
Feedback Control for Buck Converter - DC Motor Using Observer	30
Power and Energy Circuits and Systems-II	
Multiphase Interleaved Bidirectional DC/DC Converter for Fuel Cell/Battery Powered Electric Vehicles	34
Protecting Overhead Transmission Lines (OHL) from Hot Spots Using Dynamic Line Rating (DLR) Calculations	44
Design and Control Strategy of PEM Fuel Cell for a Small Scale Rainwater Harvesting System	50
A Comparative Study on Using Brushless DC Motor Six- Switch and Four-Switch Inverter for UAV Propulsion System	58
Load Frequency Control for an Interconnected Multi Areas Power System Based on Optimal Control Techniques	62
A Generalized Cascaded Approach to Estimate Missing Wind Data Using Multivariate Weibull Distribution Network	68
Power and Energy Circuits and Systems-III	
Development of Wide Area Protection Scheme based on Power Measurements	73
Enhancement of Electric Vehicles Integration into a Real Distribution Network in Egypt	78
Isolated Microgrid Frequency Control Using Decentralized H $\infty$ Loop Shaping	84
Fuzzy Self-tuning Fractional Order PID Controller Design in Load Frequency Control of Power Systems	89
Performance of a Diesel Engine Generator Fuelled with Blends of Diesel Fuel and Waste Used Oil	97
Computer and Software Techniques	
Efficient Target Detection Technique Using Image Matching via Hybrid Feature Descriptors	102
Enhancing CluStream Algorithm for Clustering Big Data Streaming over Sliding Window	108
A Case Study in Multi-Emotion Classification via Twitter	115

<b>Biomedical Engineering</b> An Automated Evaluation System for Medical Equipment Based on Standardization Hyperbaric Oxygen Therapy for Healing Diabetic Lower Extremity Ulcers	129 135
A New Approach for Colonosocpy Advanced Movement using Finite Element Analysis Heart Diseases Diagnosis Based on A Novel Convolution Neural Network and Gate Recurrent Unit Technique	140 145
A New Supervision Strategy Based on Blockchain for Electronic Health Records	151
Guidelines for Visual Mental Stressors Design	157
Communication and Networks-I	
A Comparative Study for RNS Coding Scheme Performance in OFDM and SC-FDMA Systems	161
Design and Implementation of a Flash Lamp Pumped Nd-YAG Pulsed Laser System for Electro-Optical Sensors soft destruction	168
An Optimized Radio Modulation Classifier Using Deep Neural Network	175
Coded-Beam Strategy for High Throughput Satellites - A Path Toward Terahertz Communications - System Model, Realization and Performance Assessment	181
Service Time Distribution of Selective Repeat ARQ Protocol Used in Transmitting Short Messages over Noisy Channels	186
Communication and Networks-II	
A Comparative Study between CNN, LSTM and CLDNN Models in The Context of Radio Modulation Classification	190
Design and Simulation of Parallel BCH Code with LDPC Code for Flash Memories	196
A Dual Band Rectangular Patch Antenna for 5G Applications	200
Efficient Decoding of RSCC over Ka-band Satellite Channel in Severe Weather Conditions Data Transmission over Polymer Optical Fibers based Hybrid Photonic Network for Short Range Application	203 208
Radar Systems	
Design and Implementation of Digital IF Waveform Generation, Acquisition, and Receiver Circuits for Radar Systems Applications	217
Tangential Targets Detection in LFMCW Radars	223
Design and Implementation of Pulse Compression Radar Waveforms Digital Generator and Processor with Real Time Side-lobes Suppression Optimum Filter on FPGA	228
Comparative Analysis between SAR Pulse Compression Techniques	234
Design and Implementation of LFMCW Radar Signal Processor for Slowly Moving Target Detection Using FPGA.	241
Design and Implementation of Proposed Low-Cost Dual-Channel IF Receiver for SSR	249
Signal Theory and Signal Processing	
Balun Based Transmitter Leakage Cancellation for Wide-Band Applications	254
General Sidelobe Cancellation for all Waveform of Pulsed Radars	258
Novel Sidelobe Cancellation for Compound-Barker Combined with LFM or Polyphase Waveform	268
A Novel Technique for Generation of Multiple Noise Patches on SAR Image	277
A Road Map for Optimizing Smeared-Spectrum Jamming against Pulse Compression Radars	281
Remote Sensing and Avionics	
Evaluation of Gradient Descent Optimization Method for SAR Images Co-registration Optimum Three Bands for Change Detection Using Landsat Images	288 293

A Survey and Trade-off-study for Optical Remote Sensing Satellite Camera Design	298
InSAR Image Denoising Filter for Accurate DEM Generation	306
Step Frame Onboard Remote Sensing Electro-Optical System Pixel Level Forward Motion Compensation	311
Computer Model (SF-ORSEOS PL-FMC-CM)	
Heat Generation Modeling and Effects on the Performance of Solid-State Laser Systems	319

#### **Circuits and Systems**

A State on The Datasian and Changes intro of A Ocean Traine Tables This Planet Mathed	225
A Study on The Behaviour and Characteristics of A Quartz Tuning Fork Using Finite Element Method	325
A 3.5-GHz highly Efficient Power Amplifier for Wireless Communication Applications	331
A Low-Noise, Low-Power, Dynamic Latched Comparator Using Cascoded Structure	335
High Speed and Low Power Comparator in 65 nm CMOS for Energy Efficient Biomedical SAR ADCs	339
Guidance, Navigation, and Control-I	
Land Vehicle Navigation Algorithm Implementation on Cortex-M4 Embedded Processor	343

Land Vehicle Navigation Algorithm Implementation on Cortex-M4 Embedded Processor	343
Real Time Symmetric Multiprocessing Software Design for Onboard Computer of Guided Missiles	350
Real Time Full States Integrated Low Cost Navigation System for Autonomous Vehicles	356
FPGA-based Controller for Electro-Mechanical Fin Actuation System Using Processor in The Loop (PIL)	363
Calibration and Compensation of Scale Factor Non-Linearity and Non-Orthogonality Errors for Dynamically Tuned Gyroscope (DTG)	371
Intelligent Autopilot Design Based on Adaptive Neuro-Fuzzy Technique and Genetic Algorithm	377

#### Guidance, Navigation, and Control-II

Robust H-infinity Controller for a Single-axis Spacecraft Rotation	383
Evaluation of Missile Terminal Guidance Using Software in Loop (SIL) Formation Reconfiguration Based on Backstepping-PID Controller for Collaborative Quadrotors	389 396
Multi-variable Controllers for Cooperative Flight of Multi-Fixed Wing UAVs	402
Time-Dependent Mission Planning of Hybrid Multirotors in Surveillance Operations	410
Enhanced Non Linear PID Load Frequency Controller Design for a Hydro-Thermal Power System	417

#### Guidance, Navigation, and Control-III

Trajectory Generation and Tracking Control of an Autonomous Vehicle Based on Artificial Potential Field and Optimized Backstepping Controller	423
Adaptive Multi-variable Controllers for Ultrastick-25e UAV	429
Controller Design for Micro Turbojet Engine	436
Formation Reconfiguration in Dynamic Obstacle Loaded Environment via Backstepping Approach Enhancement of Automated Guided Vehicle System for Heavy Trucks.	441 447
Road Following for Hexapod Mobile Robot with Adaptive Tripod Gait	454

#### Guidance, Navigation, and Control-IV

Compact High Resolution Wide Field of View IR objective operating in $(8 - 12 \ \mu m)$ Spectral Band for Different Observation Application	461
Data Fusion Algorithm Based on Fuzzy Similarity Weighted Least Square for Positioning with the Global Positioning System	467
Accurate Identification and Implementation of Complicated Stochastic Error Models for Low-Cost MEMS Inertial Sensors	471

Author Index	492
Effect of Flying Vehicle Structural Flexibility on Designed Control System	487
Optimally Weighted Wavelet Variance-based Estimation for Inertial Sensor Stochastic Calibration	482
Generic Solution for Generating Towing Tank Carriage Linear Speed Profile Using Stepper Motor	476