

# **2019 IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology (JEEIT 2019)**

**Amman, Jordan  
9-11 April 2019**



**IEEE Catalog Number: CFP19R16-POD  
ISBN: 978-1-5386-7943-2**

**Copyright © 2019 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:	CFP19R16-POD
ISBN (Print-On-Demand):	978-1-5386-7943-2
ISBN (Online):	978-1-5386-7942-5

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

Copyright Information .....	II
About the Conference Organization .....	III
Welcome Message .....	IV
Conference Committees.....	VI
Steering Committee .....	VI
Organizing Committee.....	VI
Financial Committee.....	VII
Track Chairs .....	VII
Sponsoring Committee.....	VIII
Publicity Committee .....	VIII
KEYNOTE SPEAKERS.....	IX
Roberto Saracco .....	IX
Ammar Rayes .....	X
Fuad Al Attar.....	XI
Sophia Ananiadou .....	XII
Thani Bin Mohammed Al-Kusaibi.....	XIII
Sponsors .....	XIV

### Papers

Title	Page number
A Text Feature Selection Technique Based on Binary Multi-Verse Optimizer for Text Clustering	1
ICI and PAPR Enhancement in MIMO-OFDM System Using RNS Coding	7
Multiobjective Design Optimization of Axial Flux Permanent Magnet Brushless DC Micromotor Using Response Surface Methodology and Multi-Verse Optimization Algorithm	13
Using Clause Slicing as Program Robustness Measurement Technique	19
A Proposed Quality Model for the Internet of Things Systems	23
Security Challenges and Attacks in Dynamic Mobile Ad Hoc Networks MANETs	28
Driving Behavior Profiling and Prediction in KSA Using Smart Phone Sensors and MLAs	34
Optimal Design of Lead Compensator Using Nature-Inspired Algorithms	40
Dispersion Diagram of a Novel Multi Band EBG Structure Using FDTD/GPOF Technique	46

Title	Page number
Solving Fuzzy Fractional IVPs of Order 2B by Residual Power Series Algorithm	52
Advanced Survey of Blockchain for the Internet of Things Smart Home	58
Interactive Blackboard for Web-based Real-time Tutoring System	63
Word Matching Algorithm Based on Relative Positioning of Letters	69
An Efficient and Secure Key Exchange Protocol Based on Elliptic Curve and Security Models	73
NavAS: Navigation Approaches for Answer Sets	79
Flexible UV Sensor Based on Nanostructured ZnO Thin Film SAW Device	85
Kinect-Based Virtual Try-on System: A Case Study	91
Lightning Impulse Parameter Estimation Using Nonlinear Least Squares Algorithm	97
ECG Abnormality Detection from PPG Signal	103
Using Machine Learning to Detect DoS Attacks in Wireless Sensor Networks	107
Experimental Hysteresis Characterization in Pneumatic Artificial Muscles	113
Two Feed Reconfigurable Microstrip Patch Antenna for Polarization Diversity	118
Hybrid Neural Network to Impute Missing Data for IoT Applications	121
Epileptogenic Foci Time Varying Source Localization Using Source Affine Image Reconstruction (SAFFIRE) Algorithm	126
A Machine Vision Fuzzy-Based Technique for Detection of Defected Pores in AFM Images	130
Partial Shading Detection and Global MPPT Algorithm for PV System	135
Advanced Weighted Exact Matching Algorithm (AWEMA)	141
Evaluation of Energy Harvest Increase by Distributed Maximum Power Point Tracking	145
Big Data Impacts and Challenges: A Review	150
A Review on Big Data Maturity Models	156
An Active Set Method for Solving Certain Support Vector Machine Problems	162
Robotic Arm Representation Using Image-Based Feedback for Deep Reinforcement Learning	168
Surfaces of Finite Type with Respect to the Third Fundamental Form	174
Detecting DDI Using Ontology: Drug Mechanism of Action	179
Design and Implementation of a 12-Pulse TCR-Based SVC for Voltage Regulation	186
Outage Performance of Multiuser Mixed RF/Parallel Relay-assisted FSO Systems	194
Performance Evaluation of Different Optimal Tuned Current Controllers for Voltage-Source Converter Connected to a Weak AC Grid	198
Economic Dispatch of Oman's Main Interconnected System in Presence of 500MW Solar PV Plant in Ibri	204
An Enhanced End to End Route Discovery in AODV Using Multi-Objectives Genetic Algorithm	209
Energy Warehouse - A New Concept for NEOM Mega Project	215
Extending QoM Taxonomy for Complex XML Schema Matching	222
Impact of Photovoltaic Penetration on the Distribution System Protection: A Case Study of 5-MW Plants of Mu'tah University and Kempinski Hotel	228

Title	Page number
An Improved Video Steganography: Using Random Key-Dependent	234
Optimal Placement and Capacity of Electric Vehicle Charging Stations in Urban Areas: Survey and Open Challenges	238
A User Perspective Overview of the Top Infrastructure as a Service and High Performance Computing Cloud Service Providers	244
Retinex-Based Framework for Visibility Enhancement During Inclement Weather with Tracking and Estimating Distance of Vehicles	250
Document Expansion Method for Digital Resource Objects	256
Applications of Visible Light Communication for Distance Estimation: a Short Survey	261
An Efficient Digital Image Encryption Using Pixel Shuffling and Substitution for Wireless Networks	266
Comparison of Machine Learning Algorithms for Predicting Traffic Accident Severity	272
Spinal Curvature Kinematics of Stair Ascending for the Second and the Third Trimesters of Simulated Pregnancy in a Month by Month Basis	277
Virtual Node Schedule for Supporting QoS in Wireless Sensor Network	281
Mobility Effect on the Authenticity of Wireless Sensor Networks	286
Gaussian Model of Electrooculogram Signals	293
Regular-Shaped Geometry-Based Stochastic Model for Vehicle-to-Vehicle Visible Light Communication Channel	297
Workflow Scheduling in Cloud Computing Using Memetic Algorithm	302
Design of Ka-band Transceiver for Satellite Communication	307
Pilot Study of Healthcare COTS Software Evaluation and Selection	311
The Acceptance of Using Enterprise Resource Planning (ERP) System in Higher Education: A Case Study of Jordanian Universities	315
Particle Swarm Optimization of a Microgrid's Cost Function Involving Distributed Generation and Highly Fluctuating Load	319
Reconstructing Big Data Acquired from Radioisotope Distribution in Medical Scanner Detectors	325
Detection of Wangiri Telecommunication Fraud Using Ensemble Learning	330
Steam's Early Access Model: A Study on Consumers' Perspective	336
Automated Keyword Extraction Using Support Vector Machine from Arabic News Documents	342
E-ring: A Non-Invasive Electricity Consumption Monitoring System	347
Automated Linear Book-Scanning System (ALBS)	353
Evaluation of the Naturalness of Chatbot Applications	359
Robust and Transparent Audio Watermarking Based on Spread Spectrum in Wavelet Domain	366
A Comparison of Time Delay Estimation Methods and Interpolation Methods in Signal-Averaged ECG: Preliminary Results	371
Survey of Online Social Networks Threats and Solutions	375
A Survey on Parallel Join Algorithms Using MapReduce on Hadoop	381
Jumping Particle Swarm Optimization Algorithm for Robust Image Watermarking	389

Title	Page number
Comparison Between the Dynamic Programming and Particle Swarm Optimization for Solving Unit Commitment Problems	395
Biomass Energy in Malaysia-A SWOT Analysis	401
A Mathematical Approach Using a Thoracic Temperature Sensor for Detecting Human Circadian Rhythms	407
Determination of Monthly Wind Speed of Kayseri Region with Gray Estimation Method	415
Conformable Fractional Bernoulli Differential Equation with Applications	421
A Survey of Authenticated Key Agreement Protocols for Securing IoT	425
Security Weaknesses and Attacks on the Internet of Things Applications	431
An Indoor Localization Approach Based on Deep Learning for Indoor Location-Based Services	437
Stub Resonator Tunable Bandpass and Lowpass Filters Using Shunt Stub Resonators	442
Hexagonal Patch Antenna with Triple Band Rejections	446
Survey Paper on Multicast Routing in Mobile Ad-hoc Networks	449
Discovering the Applicability of Classification Algorithms with Arabic Poetry	453
Energy Efficient Sleep/Wake-up Techniques for IOT:A Survey	459
Implementing the Unique Existential Quantifier in Digital Logic Design	465
A Proposed Virtual Private Cloud-Based Disaster Recovery Strategy	469
Minimization and Positivity of the Tensorial Rational Bernstein Form	474
Emotions and the Structure of the Language	480
Selective Ensemble Model for Telecom Churn Prediction	485
Estimation of Synchronizing and Damping Torque Coefficients Using Deep Learning	488
Intention to Use BI Tools: Integrating Technology Acceptance Model (TAM) and Personality Trait Model	494
Classification of Fundus Images for Diabetic Retinopathy Using Artificial Neural Network	498
Automated Cell Counting System for Chronic Leukemia	502
Power Distribution Networks Load Forecasting Using Deep Belief Networks: The South African Case	507
Application of Power Series Method for Solving Obstacle Problem of Fractional Order	513
An Efficient Algorithm for large-scaleRFID Network Planning	519
A Non-Return-to-Zero Charge-Steering Flip-Flop for High-Speed Wireline Transceivers	525
The Role of Benchmarking on Sustainability Performance in Food and Beverage Companies of Malaysia	530
Towards Reducing Reversible Circuit Synthesis Time	538
Efficient Texture Classification Using Independent Component Analysis	544
A Reverse Converter for Three-Moduli Set $(2^k, 2^{n-1}, 2^{n+1})$ , $k < n$	548
An Intelligent Road Traffic Management System Based on a Human Community Genetic Algorithm	554
A Code Complexity Model of Object Oriented Programming (OOP)	560
The Impact of Artificial Intelligence on Software Testing	565

Title	Page number
Flower Pollination Algorithm with Profile Technique for Multiple Sequence Alignment	571
Tunable FSS Using PIN Diodes and Microcontroller	577
Information Security Policy Perceived Compliance Among Staff in Palestine Universities: An Empirical Pilot Study	580
Solving Traveling Salesman Problem Using Firefly Algorithm and K-means Clustering	586
The Impact of Nodes Distribution on Energy Consumption in WSN	590
Classifying Arabic Tweets Based on Credibility Using Content and User Features	596
Towards an Inpainting Framework for Visual Cultural Heritage	602
Some Properties of Fuzzy D-Coimplication	608
Linear Processor Array Architectures for Similarity Distance Computation	614
A Review of Natural Language Processing and Machine Learning Tools Used to Analyze Arabic Social Media	622
SmartCert BlockChain Imperative for Educational Certificates	629
Optimal Lead Compensator for Two-Loop Control System of Linear DC Motor	634
Horizontal Offloading Mechanism for IoT Application in Fog Computing Using Microservices. Case Study: Traffic Management System	640
Smart Muscle Strength Assessment Glove for Rehabilitation Purposes	648
3 Dimensional Point Cloud Filtering Using Differential Evolution Algorithm	653
Improved Monkey Tool for Random Testing in Mobile Applications	658
Code Smells Analysis Mechanisms Detection Issues and Effect on Software Maintainability	663
Automatic Optical Inspection Aided Augmented Reality-based PCBA Inspection: A Development	667
Particle Swarm Optimization Algorithm for Power Scheduling Problem Using Smart Battery	672
To Cluster or Not to Cluster: A Hybrid Clustering Protocol for WSN	678
CarChain: A Novel Public Blockchain-based Used Motor Vehicle History Reporting System	683
What I Have in My Cup? A Liquid Identification Mechanism Based on Electrical Connectivity	689
Virtual Dressing Room Application	694
The Application of Discrete Wavelet Transform to Classification of Power Transmission System Faults	699
A Robust Sparse System Identification via Integrating an Individualized Time-Varying Step-size Adjustments	705
Power-Aware Adaptive Encryption	711
Social Media Engagement on Malaysian Government Agencies Facebook Pages: An Empirical Analysis	717
Hiding Malware on Distributed Storage	720
The Role of Data Mining Techniques in the Decision-Making Process in Jordanian Commercial Banks	726
An Application of Hybrid Swarm Intelligence Algorithms for Dengue Outbreak Prediction	731

Title	Page number
Ensuring Interoperability of E- Learning and Quality Development in Education	736
A Leader-Follower Communication Protocol for Multi-Agent Robotic Systems	742
Generate Use Case from the Requirements Written in a Natural Language Using Machine Learning	748
Towards Look-ahead Strategies for Work Item Selection	752
A Digital Signal Processing Approach for the Finite Difference Time Domain Simulations of Graphene Nanomaterial	758
Design of a Low-Power 10-Bit DAC in 130 nm CMOS Technology	762
ZF/MMSE and OSIC Detectors for UpLink OFDM Massive MIMO Systems	767
Voltage Profile Improvement Using DSTATCOM Based on Artificial Intelligent Techniques	773
The Development of Usability Heuristics for Arabic M-Commerce Applications	779
A Comparison of Web Data Extraction Techniques	785
Parasitic Element Based Decoupling Network for a Two-Element MRI Phased Array	790
Towards Adaptive Multimedia System for Assisting Children with Arabic Learning Difficulties	794
Emotion Recognition Based on Third-Order Circular Suprasegmental Hidden Markov Models	800
Lessons Learned from Event Detection from Arabic Tweets: The Case of Jordan Flash Floods near Dead Sea	806
Enhancing Cuckoo Search Algorithm by Using Reinforcement Learning for Constrained Engineering Optimization Problems	812
Knowledge Based Economy a Great Challenge to Leadership Models in Developing Countries (Bulgarian Case)	817
Performance Enhancement in 5G Cellular Networks Using Priorities in Network Slicing	822
Dual-Band Tunable Microwave Bandpass Filter Using Stepped Impedance Technique	827
A Compact Ultra-Wideband Patch Antenna with Dual Band-Notch Performance for WiMAX / WLAN Services	831
An Application of Barnacles Mating Optimizer for Solving Economic Dispatch Problems	835
Characteristics of Actively Mode-Locked Erbium Doped Fiber Laser Utilizing Ring Cavity	840
Disaster Recovery Techniques in Cloud Computing	845
Intelligent Traffic Light Based on Genetic Algorithm	851
Invoice Classification Using Deep Features and Machine Learning Techniques	855
Movies Reviews Sentiment Analysis and Classification	860
Solving Dynamic Load Economic Dispatch Using GAMS Optimization Algorithm	866
Real-Time Detection and Classification for Voltage Events Based on Wavelet Transform	872
Assessment of Graphene Band Gap Based on Varying the Interaction Energy Coefficients	878
The Challenges and Opportunities of E-banking Adoption for Small to Mid-Sized Enterprises - SMEs in Jordan	883