2018 13th International **Conference on Computer Engineering and Systems** (ICCES 2018)

Cairo, Egypt 18-19 December 2018



IEEE Catalog Number: CFP1854A-POD ISBN:

978-1-5386-5112-4

Copyright \odot 2018 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:
 CFP1854A-POD

 ISBN (Print-On-Demand):
 978-1-5386-5112-4

 ISBN (Online):
 978-1-5386-5111-7

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

welcome Message from the Conference Chair	III
2018 ICCES Paper Statistics	iv
2018 ICCES Reviewer Statistics	v
2018 ICCES List of Reviewers	vi
2018 ICCES Committees	viii
Table of Contents	хi
Plenary Talks	
Plenary Talk I: Intelligent Vision for Smart Connected and Autonomous Cars. Azzedine Boukerche	xxi
Plenary Talk II: Rigorous simulation	xxiii
Plenary Talk III: Enabling Technologies for Internet of Things: Licensed Techniques	
Session CA1: Al: Artificial Intelligence	
Egyptian Nile Tilapia Fish Freshness Assessment Based on an Efficient I Method	
Mona M. Soliman, Ahmed Abdelmonem Hemedan, and Aboul Ella Hassanei	
A Comprehensive Study of the Effects of Linear Chirp Jamming on GNSS High-Dynamic Scenarios	
An Accelerated Path Planning Approach Esraa Morsi Ahmed, Hossam E. Abd El Munim, and Hassan M. Shehata Bedo	

Seasonal Multi-temporal Pixel Based Crop Types and Land Cover Classification for Satellite Images using Convolutional Neural Networks
Comparison of CNNs for Remote Sensing Scene Classification
Sentence Semantic Similarity based on Word Embedding and WordNet
DeepPet: A Pet Animal Tracking System in Internet of Things using Deep Neural Networks . 38 Ahmed Ali Hammam, Mona M. Soliman, and Aboul Ella Hassanein
Session BM: Biomedical Engineering
Session Divi Diomedical Engineering
Web Service-based System for Hepatobiliary System Diseases Prognosis and Treatment 47 Galal AL-Marzoqi, Marco Alfonse, Ibrahim F. Moawad, and Mohamed Roushdy
Survey: Automatic Recognition of Musculoskeletal Disorders from Radiographs
Precise Feature Selection in Predictive Genetic Models using Grey Wolf Optimization Algorithm
Parallel PoMSA for Aligning Multiple Biological Sequences on Multicore Computers
Daily Activity Recognition using Wearable Sensors via Machine Learning and Feature Selection
Abeer A. Badawi, Ahmad Al-Kabbany, and Heba Shaban
Directed Particle Swarm Optimization Technique for Delivering Nano-robots to Cancer Cells
Doaa Ezzat, Safaa El-Sayed Amin, Howida A. Shedeed, and Mohamed F. Tolba
Comparative Biomechanical Analysis of Lumbar Disc Arthroplasty using Finite Element Modeling
Heba M. Ally, Mai 3. Mabiouk, aliu Salili 1. Mai Zouk

Session DL: Deep Learning

Deep Learning Algorithms for Detecting Fake News in Online Text
A Deep Learning Approach for Vehicle Detection
Semantic Image Inpainting using Self-Learning Encoder-Decoder and Adversarial Loss 103 Nermin M. Salem, Hani M. K. Mahdi, and Hazem Abbas
A GRASP-Genetic Metaheuristic Applied on Multi-Processor Task Scheduling Systems 109 Abla Saad, Ahmed Kafafy, Osama Abd-El-Raof, and Nancy El-Hefnawy
Contextualized Word Representations for Self-Attention Network
Learning Transformations for Automated Classification of Manifestation of Tuberculosis using Convolutional Neural Network
A Novel Vehicle Detection System
Session PC1: Parallel and Cloud Computing I
SFSAN Approach for Solving the Problem of Small Files in Hadoop
Resource Management Challenges in the Next Generation Cloud based Systems: A Survey and Research Directions
Detecting DNS Reflection Amplification DDoS Attack Originating from the Cloud
Security Perspective in RAMI 4.0
A Survey on Multi-Sensor Fusion Techniques in IoT for Healthcare

Session SE1: Software Engineering I

Hossam Elzayady, Khaled M. Badran, and Gouda I. Salama
A Word Embedding Model Learned from Political Tweets177 Noufa N. Alnajran, Keeley A. Crockett, David McLean, and Annabel Latham
Predicting Personality Traits from Social Media using Text Semantics
Detecting Spam Tweets using Character N-gram Features
Supervised Learning Approach for Twitter Credibility Detection
A New Computational Method for Solving Weakly Singular Fredholm Integral Equations of the First Kind
Session CA1: Computer Architecture I
Implementation of Efficient Multiplier for High Speed Applications Using FPGA211 Mohamed Barakat, Waleed Saad, and Mona Shokair
FPGA Implementation of Cyclostationary Feature Detector for Cognitive Radio OFDM Signals215
215
Mohamed Barakat, Waleed Saad, and Mona Shokair A New Advanced Design and Implementation of Laser Warning System
Mohamed Barakat, Waleed Saad, and Mona Shokair A New Advanced Design and Implementation of Laser Warning System
Mohamed Barakat, Waleed Saad, and Mona Shokair A New Advanced Design and Implementation of Laser Warning System

Session PC2: Parallel and Cloud Computing II

Towards a Full Big Data Based Solution for Computationally Intensive Problems: Solving Motif Finding Problem as a Case Study
Sub-Grid Partitioning Algorithm for Distributed Outlier Detection on Big Data252 Mohamed Sakr, Walid Atwa, and Arabi Keshk
Service Flow Management with Multi-objective Constraints in Heterogeneous Computing 258
Medhat A. Tawfeek and Ahmed A. AbdulHamed
Quantum Cryptography over Multi-Sites Networks
Distributed Simulation of Bio-interpreted (Coloured) Stochastic Petri Nets
Session CA2: Computer Architecture II
Autonomous Car Implementation Based on CAN Bus Protocol for IoT Applications
Mixed-criticality Hierarchical Scheduling for TIRTOS
Mitigation of Soft and Hard Errors in FPGA-Based Pacemakers
Session SE2: Software Engineering II
Offline Signature Verification and Forgery Detection Approach
Towards Automatic Classification of Breast Cancer Histopathological Image299 E. Elelimy and A. A. Mohamed
Multimodal Pain Level Recognition using Majority Voting Technique
Oral Epithelial Dysplasia Computer Aided Diagnostic Approach

Ashraf AbdelRaouf and Diana Salama
A New Algorithm for Repairing Web-Locators using Optimization Techniques327 Hadeel Mohamed Eladawy, Amr E. Mohamed, and Sameh A. Salem
A Multistage Binarization Technique for the Degraded Document Images
Session WN: Wireless Networks
Approaching Rutted Road-Segment Alert using Smartphone
Group Sparsity based Signal Detection for Massive Multi User Spatial Modulation Cyclic Prefix Single Carrier Systems
Backup Channel Selection Approach for Spectrum Handoff in Cognitive Radio Networks 353 Shimaa Ali, Mona Shokair, M. I. Dessouky, and Nagy Messiha
A Proposed Modified Proportional Fairness Scheduling (MPF-BCQI) Algorithm with Best CQI Consideration for LTE-A Networks
Power Penalty and Bit Error Rate Investigation due to Crosstalk in Bidirectional Optical Transceiver
Improving the Decoding Performance of High-Rate GLDPC Codes in Low Error-Rate Applications
Session DSP: Digital Signal Processing
Multimedia SDR-based Cooperative Communication
Modified Alternating Signal (AS) Scheme for Reducing PAPR of FBMC/OQAM Signal 387 Imad A. Shaheen, Abdelhalim Zekry, Fatma Newagy, and Reem Ibrahim
Detecting Moving Shadow using a Fusion of Local Binary Pattern and Gabor Features 393 Hend F. Bakr, Ahmed M. Hamad, and Khalid M. Amin

Robust Audio-Visual Speech Recognition System based on Gabor Features and Dynamic Stream Weight Adaption
Ali Saudi, Mahmoud I. Khalil, and Hazem Abbas
Multi-Temporal-Resolution Technique for Action Recognition using C3D: Experimental Study
Bassel S. Chawky, Mohammed Marey, and Howida A. Shedeed
Binarization of Colored Document Images using Spectral Clustering
Emotion Recognition by Facial Features using Recurrent Neural Networks
Session CNS1: Computer Networks and Security I
Compress and Forward Cooperative Relay in Device-to-Device Communication with and without Coding Techniques
Hardware Assisted Homomorphic Encryption in a Real Time VOIP Conference Application
Ahmed Kamal, Hisham Dahshan, and Ashraf Diaa
Data Inspection in SDN Network
Performance Analysis of Number Theoretic Transform for Lattice-Based Cryptography 442 Ayman W. Mohsen, Mohamed A. Sobh, and Ayman M. Bahaa-Eldin
WPA-WPA2 PSK Cracking Implementation on Parallel Platforms
Biogeography Based Optimization Algorithm for Efficient RFID Reader Deployment 454 E. G. Zahran, A. A. Arafa, H. I. Saleh, and M. I. Dessouky
Performance of LTE-A Heterogeneous Network using NHFR Method
Session CS: Control Systems and Robotics
Fuzzy Logic based Collision Avoidance System for Autonomous Navigation Vehicle

Augmenting Multi-Objective Genetic Algorithm and Dynamic Programming for Online Coverage Path Planning475
Mina G. Sadek, Amr E. Mohamed, and Ahmed M. El-Garhy
Design of a Backstepping Controller based on an Adaptive Elman Neural Network for a Two- Link Robot System481
Aliaa Mohamed Sadek, Wael Mohamed Elawady, and Amany Mahmoud Sarhan
Obfuscation of Digital Systems using Isomorphic Cells and Split Fabrication
Ontological Classification for Heritage Computer Aided Design
Session CCS: Communication Circuits and Systems
Dual-Source Energy Harvesting System using TDM with Dynamic MPPT and Wide-Range ZCS
Yehia Hamdy Yehia, Hesham Omran, and Sameh A. Ibrahim
Outage Performance of NOMA-based DF Relay Sharing Networks over Nakagami-m Fading Channels
Shady M. Ibraheem, Walid Bedawy, Waleed Saad, and Mona Shokair
Efficient Transceiver Design for Digital Video Broadcast based Orthogonal Frequency Division Multiplexing and 4 Quadrature Amplitude Modulation
Design and Implementation of PV MPPT Controller based on Modified P&O Algorithm using FPGA for Satellite Systems
Hatem Taha, R. M. Mostafa, Usama Abouzayed, and Fawzy Eltohamy
A High-Speed Electro-Optic Modulator with Optimized Electrode Positions530 Hany Mahrous, Michael Gad, Mona El Sabbagh, Mostafa Fedawy, and W. Fikry
Strip Waveguide Enabling Low Loss for Silicon on Silica Technology in the MIR536 Mina Labib, Michael Gad, Yasser M. Sabry, and Diaa Khalil
Session CNS2: Computer Networks and Security II
Secure WiFi Fingerprinting-based Localization
Reliability and Scalability in SDN Networks

Software Defined Networking: Attacks and Countermeasures
An LTE-based Multicast Scheduling Technique for Critical Smart Grid Communications 568 Mariam El-Hussien, Yasser Gadallah, and Hani Ragai
Lifetime Enhancement Techniques For MANET Routing In Space Exploration Applications. 575 Sameh A. Ibrahim, Ahmed Khattab, Hassanein H. Amer, Mohamed A. Abdelghany, Ramez M. Daoud, and Nora A. Ali
Enhancing Recommendations in Mobile Social Network
Session SE3: Software Engineering III
Suspicious Human Activity Recognition using Statistical Features
Restoration of Spatially-Varying Motion-Blurred Images
A Tool for VLIW Processors Code Optimizing
Extracting Valuable Associations among Textural Features of Medical Images
Amelio-rater: Detection and Classification of Driving Abnormal Behaviours for Automated Ratings and Real-Time Monitoring
Role of SNSs in Digital Transformation
Session SAI: Soft Computing and AI Techniques
VirNet: A Deep Attention Model for Viral Reads Identification
Efficient Association Rules Mining from Streaming Data with a Fault Tolerance
The Impact of Spam Reviews on Feature-based Sentiment Analysis

An Optimized Dual Watermarking Scheme for Color Images
Camera Pose Estimation: What is the computationally efficient approach?
A Proposed Model for Denoising Breast Mammogram Images
Proposed Prepaid System for Electricity Bills in Iraq
Session MS: Modeling and Simulation
An Efficient Approach for the Hybrid Simulation of Intracellular Calcium Dynamics
Modeling Procedures for Breast Cancer Diagnosis based on Clinical Elastography Images . 671 Mohamed A. Naser, Ahmed M. Sayed, Ashraf A. Wahba, and Mohamed A. A. Eldosoky
Improving the Simulation Performance of Colored Hybrid Petri Nets by the Graphics Processing Units
Ismail ELansary, Mostafa Herajy, Alaa Hefnawy, and Nasser Sewilam
Modified Hetero-Gate-Dielectric TFET for Improved Analog and Digital Performance 683 Mohamed Elnaggar, Ahmed Shaker, and Mostafa Fedawy
Bearing only Tracking in Cluttered Environment using Seismic Sensors
Mammogram-Based Cancer Detection Using Deep Convolutional Neural Networks 694 Al Hussein Ahmed and Mohammed AM. Salem

Author Index 701