2017 12th International Conference on Computer Engineering and Systems (ICCES 2017)

Cairo, Egypt 19-20 December 2017



IEEE Catalog Number: ISBN: CFP1754A-POD 978-1-5386-1192-0

Copyright © 2017 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:	CFP1754A-POD
ISBN (Print-On-Demand):	978-1-5386-1192-0
ISBN (Online):	978-1-5386-1191-3

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
2017 ICCES Paper Statistics	iv
2017 ICCES Reviewer Statistics	v
2017 ICCES List of Reviewers	vi
2017 ICCES Committees	viii
Table of Contents	xi

Plenary Talks

Plenary Talk I: Understanding Structural and Functional Brain Networks through Imaging..xxi Jagath Rajapakse

Plenary Talk II: Big Video Data Analytics: Research Challenges and Trendsxxiii Mohamed Rehan

Session CA1: Computer Architecture I

Design and Implementation of New Delay-Efficient/Configurable Multipliers using FPGA......8 Soad Gamal Mohamed El Atre and Mahmoud A. M. Alshewimy

Impact of Process Variability on FinFET 6T SRAM Cells for Physical Unclonable Functions (PUFs)
A Hybrid Neural Network Model for Predicting Solar Cells Performance
Session BM: Biomedical Engineering
<i>Effect of Tuning TQWT Parameters on Epileptic Seizure Detection from EEG Signals</i>
WeBB: A Brain-Computer Interface Web Browser Based on Steady-State Visual Evoked Potentials
An Efficient System for Melanoma Diagnosis in Dermoscopic Images58 Ahmed Afifi and Khalid M. Amin
Adaptive Image Denoising Approach for Low-Dose Computed Tomography
Narrowed Coronary Artery Detection and Classification using Angiographic Scans
Design and Analysis of Low Cost Upper Limb Exoskeleton
A Hybrid Model to Predict Proteins Tertiary Structure

Session CN1: Computer Networks I

A Spatiotemporal Scenario to Mitigate Pilot Contamination in 5G Massive MIMO Systems . 95 Mahmoud M. Badr, Mostafa M. Fouda, and Adly S. Tag Eldien

<i>Efficient Energy Management Technique for WSNs</i>
On the Mobility of Data Collectors in WSN

Session PC: Parallel and Cloud Computing

Hybrid Model for Cloud Data Security using Steganography
Moshira A. Ebrahim, Islam A. M. El-Maddah, and Hoda K. Mohamed

A Fragmentation Algorithm for Storage Management in Cloud Database Environment 141 Islam Eisa, Rashed Salem, and Hatem Abdelkader

A Modern Cloud Bursting Framework
Mohammad A. Ibrahim, Gamal A. Ebrahim, and Hoda K. Mohamed

Ayman M. El-Zoghby and Marianne A. Azer

A Load Balancing with Power Optimization Algorithm for Container-based Infrastructure Walid A. Hanafy, Amr E. Mohamed, and Sameh A. Salem

Session CNS1: Computer and Network Security I

Islam Z. Ahmed, Taha M. Mohamed, and Rowayda A. Sadek

Autonomic Management of MPLS Backbone Networks using SDNs
Digital Signature and Authentication Mechanisms using New Customized Hash Function for Cognitive Radio Networks
Enhancing Accuracy and Security of ADS-B via MLAT Assisted-Flight Information System 182 Ahmed Abdel Wahab El Marady
A Survey on Deep Packet Inspection
Data Hiding in a Digital Cover Image using Chaotic Maps and LSB Technique198 Hassan Elkamchouchi, Wessam M. Salama, and Yasmine Abouelseoud
A Low Computation Message Delivery and Authentication VANET Protocol

Session SE1: Software Engineering I

Automatic Liveness Detection for Facial Images
Integration of Parallel Genetic Algorithm and Q-learning for QoS-aware Web Service Composition
<i>The Application of Data Mining for the Trouble Ticket Prediction in Telecom Operators227</i> Ahmed F. Fahmy, Ahmed H. Yousef, Hoda K. Mohamed
IoT Ethics Challenges and Legal Issues
Offline Arabic Handwriting Recognition using Hidden Markov Models and Post-Recognition Lexicon Matching

Session CS: Control Systems and Robotics

Adaptive PID Sliding Surface-based Second Order Sliding Mode Controller for Perturbed Nonlinear Systems
Nada M. Moawad, Wael M. Elawady, Amany M. Sarhan
<i>Effective Robotic Swarm Communication using WiMax Technology253</i> Mohamed AbdElhamid Abbas
Experimental Black-Box Dynamic Modelling of a Flexible Manoeuvring System259 Mohammed Moness and Tarek Diaa-Eldeen
Hybrid Controller for a Software-defined Architecture of Industrial Internet Lab-scale Process
Mohammed Moness, Ahmed M. Moustafa, Abdur-Rahman H. Muhammad, and Al-Shaimaa A. Younis
Performance of Receding Horizon Predictive Controller for Research Reactors

Session CN2: Computer Networks II

Dynamic Load Balancing Technique for Software Defined WI-FI Networks
Enhancing Wi-Fi Fingerprinting for Indoor Positioning System using Single Multiplicative Neuron and PCA Algorithm
Optimal Placement of Access Points for Indoor Positioning using a Genetic Algorithm 306 Hassan Eldeeb, M. Arafa, and Mohamed T. Faheem Saidahmed
Adaptive Viterbi Decoding of Reed-Muller Codes
Lowered-Complexity Soft Decoding of Generalized LDPC Codes over AWGN Channels 320 Sherif I. Elsanadily, Ashraf M. Mahran, and Osama M. Elghandour
Safety Improvement in Vehiclar Communication Systems
Session SE2: Software Engineering II
Session SE2: Software Engineering II Enhancing Sports Image Search and Retrieval using Multi-Modality Ontology
Enhancing Sports Image Search and Retrieval using Multi-Modality Ontology
Enhancing Sports Image Search and Retrieval using Multi-Modality Ontology
Enhancing Sports Image Search and Retrieval using Multi-Modality Ontology
Enhancing Sports Image Search and Retrieval using Multi-Modality Ontology
Enhancing Sports Image Search and Retrieval using Multi-Modality Ontology

Mostafa Sayed, Rashed Salem, and Ayman E. Khedr

Session CA2: Computer Architecture II

Double Logarithmic Arithmetic Technique for GPU
Introducing IPS: An Integration Processing System for Scalable Architecture
An Efficient Computation of Minimal Correction Subformulas for SAT-based ATPG of Digital Circuits
Fault Injection for FPGA Applications in the Space
Hardware-Accelerating the BLASTN Bioinformatics Algorithm using High Level Synthesis396 Reem Khairy, Mona Safar, and M. Watheq El-Kharashi
A Dynamically Configurable-Radix Pipelined FFT Algorithm for Real Time Applications 402 Benjamin Shokry, Mohamed Dessouky, Mona Safar, and M. Watheq El-Kharashi

Session DSP: Digital Signal Processing

A Hardware Design and Implementation for Accelerating Motion Detection using (System On Chip) SOC
Underdetermined Separation of Instantaneous Speech Mixtures with Hierarchical Sparse Recovery Scheme
Advanced Face Recognition System using Chaos Cryptography and Haar Wavelet
Crowd Density Estimation using Multiple Features Categories and Multiple Regression Models
Intelligent Organization of Multiuser Photo Galleries using Sub-Event Detection
High Density People Estimation in Video Surveillance

Session CNS2: Computer and Network Security II

Throughput Maximization based Spectrum Allocation Algorithm under Different Channel Approaches for Underlay Cognitive Radio Networks
A Novel Image Encryption Scheme based on Different Block Sizes for Grayscale and Color Images
Lattice-based Cryptography
Investigation of the Effects of White Gaussian Noise Jamming on Commercial GNSS Receivers
Performance Analysis of Secure Communications over α – μ/κ – μ Fading Channels
Protecting Openflow Switches against Denial of Service Attacks
Session SE3: Software Engineering III
Session SE3: Software Engineering III Search Space Pruning by Evolving Probabilistic Strategies
Search Space Pruning by Evolving Probabilistic Strategies
Search Space Pruning by Evolving Probabilistic Strategies
Search Space Pruning by Evolving Probabilistic Strategies
Search Space Pruning by Evolving Probabilistic Strategies

Session SAI1: Soft Computing and AI Techniques

A Smart Voltage Stability Maneuver Algorithm for Voltage Collapses Mitigation
Towards an Automated Approach for Health Status Evaluation of Patients with Juvenile Idiopathic Arthritis
Enhanced Framework for miRNA Target Prediction
Intelligent Agent for Smart Grid Fault Location Isolation using Simulink550 Abdelrahman E. El-Ghareeb, Hamdy M. Mousa, and Ashraf B. El-Sisi
Parallelized Linear Time Variant Acceleration Coefficients of PSO Algorithm for Global Optimization
An Arabic Semantic Search Engine for Large Governmental Organization

Session CNS3: Computer and Network Security III

FPGA Based Energy Detection Spectrum Sensing for Cognitive Radios under NoiseUncertainty584Mona A. Fouda, Adly S. Tag Eldien, and Hala A. K. Mansour

Session SE4: Software Engineering IV

pacecraft On-board Real Time Software Architecture for Fault Detection and Identification
hab A. Omran, Wael A. Murtada, and Ahmed Serageldin

Session SAI2: Soft Computing and AI Techniques

Session MS: Modeling and Simulation

FPGA Implementation of Pulsed Noise Interference against LFM Radar
Performance Evaluation for Video Streaming Data over LTE-A Networks
Analysis and Simulation of Round Gimbaled Electrostatic Torsion Micro-Mirror
Sub-Nyquist Wideband Spectrum Sensing based on Random Demodulation in Cognitive Radio
Generalized Droop-based Control for an Islanded Microgrid

Author Index