## **2017 International Conference** on Mathematics and Information **Technology (ICMIT 2017)**

Adrar, Algeria **4-5 December 2017** 



**IEEE Catalog Number: CFP17N01-POD ISBN**:

978-1-5386-3270-3

## Copyright $\odot$ 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:
 CFP17N01-POD

 ISBN (Print-On-Demand):
 978-1-5386-3270-3

 ISBN (Online):
 978-1-5386-3269-7

## **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**

Evaluation of Bernsen Enhancement Method Applied to Arabic Manuscripts	1
Automated Identification of Plasma Cell in Bone Marrow Images	8
<b>Estimation of Pedestrian Walking Direction from Video</b>	13
Lossy Video Compression using Limited Set of Mathematical Functions and Reference Values	19
Multiple Objective optimization Applied to Speech Enhancement Problem	24
Safe Route Guidance of Rescue Robots and Agents Based on Hazard Areas Dissemination	29
Controlling Electronic Devices Remotely by Voice and Brain Waves	38
Residual Self-Interference Cancellation in NOMA-OFDM Full Duplex Massive MIMO	43
DRFL: Directing Robots to Failures using a List	48
Crypto System Based on a Specific Adaptation of the Linear Congruential Generator	N/A
Intrusion detection in an Cloud Internet of Things Environment	65
Security Improvement for Data Hiding using Arithmetic Coding and RSA Algorithm	N/A
A secure protocol based on iris technology for NFC phone applications	78
Fault Tolerance Model Based on Service Delivery Quality Levels in Cloud Computing	84
Decision modeling: Methods and Tools	92
A Framework for Automatic Development of Embedded System	98
Online Diagnosis of Labeled Timed Petri Net using Reduction Rules	N/A
Predicting Students Performance Using Decision Trees: Case of an Algerian University	113
Iterated Harmony Differential Search for the Minimum Interference Frequency Assignment Problem	122
The Effect of Data Dimension on Classification Accuracy: a Comparison Between SVM and Elm Classifiers	N/A
Printed Arabic Optical Character Recognition using Support Vector Machine	134
Variable Neighborhood Search for Automatic Density-Based Clustering	141

A Hybrid Approach Based on Artificial Bee Colony and Differential Evolution for Data Clustering	N/A
Oriented Local Binary Pattern $(Lbp\theta)$ : a New Scheme for an Efficient Feature Extraction Technique	155
An Outranking Model for Web Service Discovery	162
An Evaluation Tool for Contextual Similarity Measure in Web Services Discovery Approaches	168
Web Service Selection Based on TOPSIS algorithm	177
JIDR: Towards Building Hybrid Arabic Stemmer	183
<b>Arabic Root Extraction Through Generation and Filtering</b>	191
A New Approach Based Mobile Agent System for Ensuring Secure Big Data Transmission and Storage	196
Smart House Simulation Based Multi-agent System and Internet of Things	201
Contribution to the Modeling and Simulation of Multi-agent Systems for Energy Saving in the Habitat	204
An Ontology Based Context Model for the Discovery of IoT Services in the Internet of Things	209
Formal Specification, Verification and Evaluation of the MQTT Protocol in the Internet of Things	214
A Proposed Spam Detection Approach for Arabic Social Networks Content	222
Asynchronous Model for Updating Replicated Profiles in Decentralized Social Network	227
E-Recruitment Support System Based on MOOCs	234
Towards an Engineer High School 2.0: ESI Algiers Case	N/A
Integrating of Opinion Holder Engagement in a Educational Guidance Help System	247
Energetic Sleep- Scheduling via Probabilistic Interference K-Barrier Coverage with Truth-Table Technique in Sensor Network	255
Energy-Saving Comparison of Asynchronous MAC Protocols for Wireless Sensor Networks	263
Mobility Management Protocol in Wireless Sensor Networks Based on FireFly Algorithm	269

LEACH-KANG: A New Routing Protocol for WSN Based on Leach Protocol and Kangaroo Method	273
Low Complexity Image Compression using Pruned 8-point DCT Approximation in Wireless Visual Sensor Networks	279
FastSEA: A Very Fast and Very Effective Matching Technique for Very Complex Time Series	286
Towards a Recurrence Relationship Extraction on Chebyshev Moments Calculation	294
Reconfigurable Stochastic Petri Nets: A New Formalism for Reconfigurable Discrete Event Systems	301
The Optimal Process Planning for Reconfigurable Manufacturing Systems	309
Coalitions Formation in Distributed Systems	N/A
Study of The Stability And Convergence of An Implicit Finite Volume Method For a Spatial Fractional Keller-Segel Model	325
<b>Existence of Weak Solutions For A Hyperbolic Variational Inequality</b>	N/A
Global Existence of Weak Solutions for Parabolic Triangular Reaction Diffusion Systems with Critical Exponent in the Gradient	N/A
Asymptotic Modeling of Frictionel Signorini Problem of an Anisotropic Piezoelectric Linear Elastic Membrane Shell	341
Testing Randomness in a Multivariate Bernoulli Process	348
Retarded Stochastic Integro-Differential Equations With Impulses Driven by Fractional Brownian Motion	351
A Bayesian Analysis of a Change in the Parameters of the First-order Autoregressive Model in the Presence of Single Outlier	359
An Existence Result to A Time Discrete Approximation of a Coupling System Between Mechanical Deformation of An Elastic Porous Medium And Incompressible Flow At High Velocity	365
Modeling the Population of Phlebotomine Sand Fly the Vector of Leishmaniasis	N/A
On Stability And Boundedness Of Solutions Of Certain Non Autonomous Fourth-order Multiple Delays Differential Equations	376
Existence and Stabilization of a Kirchhoff Moving String with a Distributed Delay in the Internal Feedback	384