

# **2017 Eighth International Conference on Intelligent Computing and Information Systems (ICICIS 2017)**

**Cairo, Egypt  
5-7 December 2017**

**Volume 1  
Pages 1-38**



**IEEE Catalog Number: CFP17X18-POD  
ISBN: 978-1-5386-0822-7**

**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:	CFP17X18-POD
ISBN (Print-On-Demand):	978-1-5386-0822-7
ISBN (Online):	978-1-5386-0821-0

**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

# Volume (1)

## Keynote Speeches

- **Can Machines think?** **1**  
*Prof. Hans-Dieter Burkhard, Humboldt University, Berlin, Germany.*
- **About an information storing model similar to human brain memory one** **2**  
*Prof. Krassimir Markov, University of Telecommunications and Posts, Sofia, Bulgaria.*
- **Teleportation – The Novel Achievements and Views** **3**  
*Prof. Paata J. Kervalishvili, Georgian Technical University (Tbilisi, Georgia); Euro Mediterranean Academy of Arts and Sciences (Sparta Greece)*
- **Technological solution for developing sustainable Cooperation between Adult Education Institutions and Enterprises** **4**  
*Prof. Sarma Cakula, Faculty of Engineering, Vidzeme University of Applied Sciences, Latvia.*
- **Smart informatics & Egyptology: a modern inter–disciplinary forum studying an ancient culture of pre– and proto–scientific logistics & intelligence** **11**  
*Prof. Dr Alicia Maravelia, Hellenic Institute of Egyptology & People’s University of Athens*
- **Incentive Factors in ITC Adoption in Romania** **21**  
*Neculita Mihaela, Professor PhD., Dunarea de Jos University of Galati, Domneasca 47, Galati, 800008, Romania*
- **Application and testing of wireless technologies for ecological monitoring** **27**  
*Volodymyr Romanov, Professor, PhD, Doctor of Science.*
- **Cloud Computing Based Solutions for Monitoring the Supply Chain of Fish and Fish Products** **33**  
*Liliana Mihaela Moga, Professor PhD., Dunarea de Jos University of Galati, Romania.*

# **2017 Eighth International Conference on Intelligent Computing and Information Systems (ICICIS 2017)**

**Cairo, Egypt  
5-7 December 2017**

**Volume 2  
Pages 1-430**



**IEEE Catalog Number: CFP17X18-POD  
ISBN: 978-1-5386-0822-7**

## Volume (2)

### Proceeding Papers

- **Countermeasures for Layered Security Attacks on Cognitive Radio Networks based on Modified Digital Signature Scheme** 1  
*John N. Soliman (Egypt), Tarek Abdel Mageed (Egypt), Hadia M. El-Hennawy (Egypt)*
- **Multi-Client XML Web Applications** 8  
*Marouane Sayih (Germany), Michael Conrads (Germany), Anne Brüggemann-Klein (Germany)*
- **Design and Implementation of Multicore Support for a Highly Reliable Self-Repairing  $\mu$ -Kernel OS** 13  
*Hatem A. EL-Azab (Egypt), Essam F. Elfakharany (Egypt), Mohamed E. Shehab (Egypt), Moheb R. Girgis (Egypt)*
- **Robust and blind watermark to protect 3D mesh models against connectivity attacks** 23  
*Mourad R. Mouhamed (Egypt), Mona M.Soliman (Egypt), Ashraf A.Darwish1 (Egypt), Aboul Ella Hassanien (Egypt)*
- **A New Approach for Server-based Load Balancing Using Software-Defined Networking** 30  
*Mohamed I. Hamed (Egypt), Basem M. ElHalawany (Egypt), Mostafa M. Fouda (Egypt), Adly S. Tag Eldien (Egypt)*
- **A Comparative Analysis of Cross Site Scripting (XSS) Detecting and Defensive Techniques** 36  
*Shaimaa Khalifa Mahmoud (Egypt), Marco Alfonse (Egypt), Mohamed Ismail Roushdy (Egypt), Abdel-Badeeh M. Salem (Egypt)*
- **Single Depth Map Super-Resolution: A Self-Structured Sparsity Representation with Non-Local Total Variation Technique** 43  
*Doaa A. Altantawy (Egypt), Ahmed I. saleh (Egypt), Sherif Kishk (Egypt)*
- **Adaptive Group Sparse Representation for Image Compressive Sensing** 52  
*Tianyu Geng (China), Guiling Sun (China), Yi Xu (China), Bowen Zheng (China)*
- **A Dual Sparse and Low Rank Representation for Single Image Super-Resolution: A Self-Learning Approach** 58  
*Doaa A. Altantawy (Egypt), Ahmed I. saleh (Egypt), Sherif Kishk (Egypt)*
- **Arabic Sign Language Recognition with 3D Convolutional Neural Networks** 66  
*Menna Elbadawy (Egypt), A. S. Elons (Egypt), Howida A. Shedeed (Egypt), M.F.Tolba (Egypt)*
- **Lung Nodule Segmentation and Detection in Computed Tomography** 72

- Salsabil Amin El-Regaily (Egypt), Mohamed Abdel Megeed Salem (Egypt), Mohamed Hassan Abdel Aziz (Egypt), Mohamed Ismail Roushdy (Egypt)*
- **Brain Tumor Segmentation using Wavelet Multi-resolution Expectation Maximization Algorithm** **79**  
*Dina M. S. El-Torky (Egypt), Maryam N. Al Berry (Egypt), Mohammed A.-M. Salem (Egypt), Mohammed Ismail Roushdy (Egypt)*
  - **A Robust Alignment-based Personal Identification using Center Inner Knuckle Prints** **84**  
*Mona A. Sadik (Egypt), Maryam N. Al-Berry (Egypt), Mohamed Roushdy (Egypt)*
  - **EEG based Epilepsy Detection using Approximation Entropy and Different Classification Strategies** **92**  
*Aya Naser (Egypt), Manal Tantawi (Egypt), Howida A. Shedeed (Egypt), M. F. Tolba (Egypt)*
  - **Hybrid Method based on Multi-Feature Descriptor for Static Sign Language Recognition** **98**  
*Rania A. Elsayed (Egypt), Mohammed S. Sayed (Egypt), Mahmoud I. Abdalla (Egypt)*
  - **Electrocardiogram (ECG) Heart disease diagnosis using PNN, SVM and Softmax Regression classifiers** **106**  
*Hadeer El-Saadawy (Egypt), Manal Tantawi (Egypt), Howida A. Shedeed (Egypt), Mohamed F. Tolba (Egypt)*
  - **Patterned Fabric Defect Detection System Using Near Infrared Imaging** **111**  
*Azhar A. Hamdi (Egypt), Mohammed S. Sayed (Egypt), Mohamed M.Fouad (Egypt),, Mohiy M. Hadhoud (Egypt)*
  - **Test Pattern Generator Optimization for Digital Testing of Analogue Circuits** **118**  
*Aiman Mousa (Egypt), Mohamed El-Mahlawy (Egypt)*
  - **Organizational knowledge resources integration in HRM processes** **127**  
*Andrzej Soltysik (Poland), Mariusz Żytniewski (Poland)*
  - **A comprehensive business domain ontology for cloud services** **134**  
*Yasmine M. Afify (Egypt), Ibrahim F. Moawad (Egypt), Nagwa L. Badr (Egypt), Mohamed F. Tolba (Egypt)*
  - **Evaluation of cloud service ontologies** **144**  
*Yasmine M. Afify (Egypt), Ibrahim F. Moawad (Egypt), Nagwa L. Badr (Egypt), Mohamed F. Tolba (Egypt)*
  - **WFEC: Wind Farms Economic Classifier Using Big Data Analytics** **154**  
*Dina Fawzy (Egypt), Sherin Mousa (Egypt), Nagwa Badr (Egypt)*
  - **Distributed Single Pass Clustering Algorithm Based on MapReduce** **160**  
*Abdelrahman Elsayed (Egypt), Osama Ismael (Egypt),Hoda M. O. Mokhtar (Egypt)*

- A binary whale optimization algorithm with hyperbolic tangent fitness function for feature selection**

*Essam H Houssein (Egypt), Abdelazim G. Hussien (Egypt), Aboul Ella Hassanien (Egypt)*

166
- Overfitting problem and the over-training in the era of data**

*Imanol Bilbao (Spain), Javier Bilbao (Spain)*

173
- A hybrid elephant herding optimization and support vector machines for human behavior identification**

*Moataz kilanyl (Egypt), Aboul Ella Hassanien (Egypt)*

178
- Multiply-Sectioned Bayesian Network for Multi-Agent Learning Based Meta Resources Scheduling in CloudSim**

*Khaled M. Khalil (Egypt), M. Mohamed Abdel-Aziz (Egypt), Taymoor T. Nazmy (Egypt), Abdel-Badeeh M. Salem (Egypt)*

185
- Long Term Wind Speed based on Optimized Support Vector Regression**

*Sarah Osama (Egypt), Ashraf Darwish (Egypt), Essam H. Houssein (Egypt), Aboul Ella Hassanien (Egypt)*

191
- A Survey on the Finger Knuckle Prints Biometric**

*Mona A. Sadik (Egypt), Maryam N. Al-Berry (Egypt), Mohamed Roushdy (Egypt)*

197
- Hybrid MPI/OpenMP Implementation of PCA**

*Dalia Shouman Ibrahim (Egypt), Salma Hamdy (Egypt)*

205
- Robust Logo Watermarking Based on Wavelet Transform Modulus Maxima**

*Mohammad Barr (UK), Dr. Cristian Serdean (UK)*

212
- Occlusion Resolving inside Public Crowded Scenes based on Social Deep Learning model**

*A.S.Elons (Egypt), Magdy Abol- Ela (Egypt)*

218
- Deep Arabic Document Layout Analysis**

*Ibrahim M. Amer (Egypt), Salma Hamdy (Egypt), Mostafa G. M. Mostafa (Egypt)*

224
- Towards Effective Traffic Congestion Prediction in Egypt**

*John F. W. Fayez (Egypt), Amr M. T. Ali-Eldin (Egypt)*

232
- Cost and Value Analysis of Software Development Method Focused on Individual Function**

*Atsushi Shimoda (Japan), Taro Yabuki (Japan)*

237
- Modeling Real-time Safety Critical Systems Using Hierarchical Communicating Real-time State Machines and C-Lang Parser**

*Ahmed M. Bakr (Egypt), Mostafa M. Fouda (Egypt), May Mohamed (Egypt), Abdelwahab K. Alsammak (Egypt), Hossam Yahia (Egypt)*

244

- Evaluation of Agile Methods for Quality Assurance and Quality Control in ERP Implementation**

*Jawad Javed Akbar Baig (KSA), Atif Shah (KSA), Faisal Sajjad (KSA)*

252
- Measuring Reusability during Requirement Engineering of an ERP Implementation**

*Jawad Javed Akbar Baig (KSA), Mahmoud Abdulkarim Al Fadel (KSA)*

258
- Empirical Study on the Effectiveness of Adopting Software Quality Frameworks in the Egyptian Software Industry**

*Sarah K. Amer (Egypt), Nagwa Badr (Egypt), Osman Ibrahim (Egypt), Ahmed Hamad (Egypt)*

263
- Schema Engineering for Enterprise Knowledge Graphs - A Reflecting Survey and Case Study**

*Jonas Jetschni (Germany), Vera G. Meister (Germany)*

271
- An Evaluation of Software Requirements Tools**

*Atif Shah (KSA), Mohamed Ali Alasow (KSA), Faisal Sajjad (KSA), Jawad Javed Akbar Baig (KSA)*

278
- Enhanced Additive Noise Approach For Privacy-Preserving Tabular Data Publishing**

*Saad A. Abd Elhameed (Egypt), Sherin M. Moussa (Egypt), Mohamed E. Khalifa (Egypt)*

284
- Developing an Efficient Spectral Clustering Algorithm on Large Scale Graphs in Spark**

*Ahmed I.Taloba (Egypt), Marwan R. Riadx (Egypt), Taysir Hassan A. Soliman (Egypt)*

292
- Prediction and management system for forest fires based on hybrid flower pollination optimization algorithm and Adaptive Neuro-Fuzzy Inference System**

*Khaled Ahmed (Egypt), Ahmed. A. Ewees (Egypt), Aboul Ella Hassanien (Egypt)*

299
- Bank Customers Churn Predictive System Using Data Mining Techniques**

*Rana Mohsen (Egypt), Essam M. Ramzy Hamed (Egypt), Yasser Omar (Egypt)*

305
- Privacy preserving recommender system based on improved MASK and query restriction**

*Reham Kamal (Egypt), Wedad Hussein (Egypt), Rasha Ismail (Egypt)*

310
- Swarming behaviour of salps algorithm for predicting chemical compound activities**

*Abdelazim G. Hussien (Egypt), Aboul Ella Hassanien (Egypt), Essam H. Houssein (Egypt)*

315
- A Survey on Information Retrieval Systems' Modeling using Term Dependencies and Term Weighting**

*Doaa Mabrouk (Egypt), Sherine Rady (Egypt), Nagwa Badr (Egypt), M.E.Khalifa (Egypt)*

321
- Ubiquitous Smart Learning System for Smart Cities**

*Hisham Elhoseny (Egypt), Mohamed Elhoseny (Egypt), Samir Abdelrazek (Egypt), A.M. Riad (Egypt), Aboul Ella Hassanien (Egypt)*

329

- Practical, cheap Smart Home implementation with general purpose embedded hardware Raspberry Pi**

*Hristijan Stojanoski (Germany), Dijana Capeska Bogatinoska (St. Paul the Apostle), Abdel-Badeeh M. Salem (Egypt), Vineta Srebrenkoska ( Macedonia)*

335
- An overview of adaptive e-learning systems**

*Soukaina Ennouamani ( Morocco), Zouhir Mahani ( Morocco)*

342
- The Main Aspects of Adaptive Educational Games for Normal and Disabled/Disordered Learners: A Comprehensive Study**

*Yara M. Jumaa (Egypt), Sherin M. Moussa (Egypt), Mohamed E. Khalifa (Egypt)*

348
- Analyzing Live Migration Energy overhead in Cloud Computing: A Survey**

*Salma K. Elbay (Egypt), Islam Hegazy (Egypt), El-Sayed M. El-Horbaty (Egypt)*

356
- A Hybrid SVD-HSV Visual Sentiment Analysis System**

*Asmaa M. El-Gazzar (Egypt), Taha M. Mohamed (Egypt), Rowayda A. Sadek (Egypt)*

360
- The Algorithm of Building the Hierarchical Contextual Framework of Textual Corpora**

*Nina Rizun (Poland), Wojciech Waloszek (Poland)*

366
- Temporal Sentiment Analysis and time tags for opinions**

*Ghada Hafez (Egypt), Rasha Ismail (Egypt), Omar Karam (Egypt)*

373
- FPSS: Fingerprint-based Semantic Similarity Detection in Big Data Environment**

*Mohamed Elhoseny (Egypt), Mahmoud Zaher (Egypt), Abdulaziz Shehab (Egypt), Aboul Ella Hassanien (Egypt)*

379
- A Comparative Study on Opinion Mining Algorithms of Social Media Statuses**

*Donia Gamal (Egypt), Marco Alfoonse (Egypt), El-Sayed M. El-Horbaty (Egypt), Abed-Badeeh M. Salem (Egypt)*

385
- Sentiment Analysis of Facebook Posts: a case of Uber**

*Anna Baj-Rogowska (Poland)*

391
- Investigating Named Entity Recognition of Contextual Information in Online Consumer Health Text**

*Mohammad R. Eletriby (USA), Tera L. Reynolds (USA), Ramesh Jain (USA), Kai Zheng (USA)*

396
- Stack Auto-encoders Approach for Malignant Melanoma Diagnosis in Dermoscopy Images**

*Munya Arasi (Egypt), El-Sayed El-Dahshan (Egypt), El-Sayed El-Horbaty (Egypt), Abdel-Badeeh Salem (Egypt)*

403
- Prediction of Liver Cancer Development Risk in Genotype 4 Hepatitis C Patients using Knowledge Discovery Modeling**

*Tasneem A. Gameel (Egypt), Sherine Rady (Egypt), Khaled A. ElBahnasy (Egypt), Sanaa M. Kamal (Egypt)*

410

- **Coronary Artery Tree Segmentation in Computed Tomography Angiography using Otsu Method** 416  
*Marwa Shams (Egypt), Mohammed A. M. Salem (Egypt), Safwat Hamad (Egypt), Howida A. Shedeed (Egypt)*
- **Development of Rheumatoid Ontology** 421  
*Mariam Gawich (Egypt), Marco Alfonse (Egypt), Mostafa Aref (Egypt)*
- **The Influence of the Analysis Technique on Myocardial T2 Estimation Using Cardiac Magnetic Resonance Imaging (CMR)** 427  
*Muhammed S. Hammad (Egypt), Ayman M. Khalifa (Egypt), El-Sayed H. Ibrahim (USA), W. Al-Atabany (Egypt)*