

2015 11th International Conference on Innovations in Information Technology (IIT 2015)

**Dubai, United Arab Emirates
1-3 November 2015**



**IEEE Catalog Number: CFP1545B-POD
ISBN: 978-1-4673-8512-1**

**Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1545B-POD
ISBN (Print-On-Demand):	978-1-4673-8512-1
ISBN (Online):	978-1-4673-8511-4

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

*Proceedings***2015 11th International Conference on
Innovations in Information Technology****Innovations 2015**



2015 11th International Conference on Innovations in Information Technology (IIT)

Proceedings

2015 11th International Conference on Innovations in Information Technology (IIT)

Innovations 2015

*01-03 November 2015
Dubai, United Arab Emirates*

Edited by
Leila Ismail



Los Alamitos, California



2015 11th International Conference on innovations in information Technology (IIT)

Innovations 2015

Table of Contents

Welcome Message	XIII
Message from the Editor.....	XV
Organization.....	XVI
International Technical Program Committee.....	XIX
Designated Reviewers	XXIII
Organizers and Sponsors.....	XXIV
Program-at-Glance.....	XXV
Keynote Speaker I : Big Data Transforming Industries.....	XXVII
Keynote Speaker II : Smart Cities and Social Media.....	XXVIII
Keynote Speaker III : Accelerating the Evolution of Smarter Cities with the Internet of Things.....	XXIX
Keynote Speaker IV : Industrial Internet – Driving Value by Connecting People, Data, Machines and the Relationship to Energy & Smart Cities.....	XXXI
Keynote Speaker V : 50 years of evolution Smart Cities and empowerment of intelligent logistics ecosystems on social, economic and environmental and development.....	XXXII
Tutorial I : Security and Privacy of Big Data in a Cloud Environment.....	XXXV
Tutorial II : The Green Internet of Things.....	XXXVII
Tutorial III : Solving Complex Optimization Problems.....	XXXVIII
Tutorial IV : New Generation of Big Data Processing Systems: Technologies, Challenges and Opportunities.....	XL
Tutorials V : Privacy and Security Augmented Smart Grid and Microgrid Optimization and Communications.....	XLI
Smartness Innovation Adoption Session and Forum.....	XLIII
Authors' List.....	XLVI

D1S1: Smart Cities and Advanced Network Technologies

Orchestrating Access to Smart City Services.....	1
<i>Mervat Abu-Elkheir and Hossam S. Hassanein</i>	
Spectral Phase Coding Based LR-PON.....	7
<i>Ziyad Almatroudi, Amr Ragheb, Abdelouhab Bentrcia and Habib Fathallah</i>	
A Survey of in Vivo WBAN Communications and Networking: Research Issues and Challenges.....	11
<i>Hadeel Elayan and Raed Shubair</i>	
Practical Device-Centric WiFi/Cellular LinkAggregation Mechanism for Mobile Devices	17
<i>Karim Jaled, Marwan Fawaz and Sanaa Sharafeddine</i>	
Advanced Demand Response Solutions for Capacity Markets.....	23
<i>Rim Kaddah , Daniel Kofman , Fabien Mathieu and Michał Pióro</i>	
COMPOSE: A Composite Embedded Software Synthesis Approach.....	29
<i>Projjol Ray, Rainer Leupers and Gerd H. Ascheid</i>	

D1S2: Smart Processing and Big Data Mining

Predicting the Innovation Activity of Chemical Firms Using an Ensemble of Decision Trees.....	35
<i>Petr Hajek and Jan Stejskal</i>	
Exploiting Location Based Social Networks in Business Predictions.....	40
<i>Ola Al-Sonosy, Sherine Rady, Nagwa Badr and Mohamed Hashem</i>	
User-Weighted Sentiment Analysis for Financial Community on Twitter.....	46
<i>Alpaslan Burak Eliaçik and Nadia Erdogan</i>	
Emotion Identification in FIFA World Cup Tweets Using Convolutional Neural Network	52
<i>Dario Stojanovski, Gjorgji Strezoski, Gjorgji Madjarov and Ivica Dimitrovski</i>	

2015 11th International Conference on Innovations in Information Technology (IIT)

Seeking Information in Specific Domain Using Ontology Terms: To Substitute or to Combine.....	58
<i>Azilawati Azizan and Zainab Abu Bakar</i>	

D1S3: Internet of Things (IoT) - Security, Privacy, Trust and Reliability

Having 4G, Enabling Cloud Based Execution for NFC Based Financial Transactions	63
<i>Ismail Turk and Ahmet Cosar</i>	
A Novel Evaluation Criteria to Cloud Based Access Control Models.....	68
<i>Younis A Younis , Kashif Kifayat and Madjid Merabti</i>	
Classification and Analysis of IEEE 802.15.4 MAC Layer Attacks.....	74
<i>Yasmin Amin and Amr Talaat</i>	

Identifying Interdependencies Using Attack Graph Generation Methods.....	80
<i>Kirsty E Lever, Kashif Kifayat and Madjid Merabti</i>	

Touch Interfaces and Keylogging Malware.....	86
<i>Dale Rowe, Samuel Moses, Jon Mercado and Allie Larson</i>	

A Secure Mobile Agent Protocol for Vehicular Communication Systems.....	92
<i>Dina Shehada, Chan YeobYeun, M. Jamal Zemerly, Mahmoud Al-Qutayri and Yousof Al-Hammadi</i>	

**D1S4: Next Generation of Mobile Networks, Mobile Management and Mobile
Computing**

Achieving Spectral and Energy Efficiencies in Multi-Cell Networks.....	98
<i>Bilal Maaz , Kinda Khawam and Samir Tohme</i>	

Optimized Routing Algorithm for Mobile Multicast Source in Wireless Mesh Networks.....	104
<i>Mistura Laide Sanni, Aisha-Hassan Hashim , Wan H Hassan, Farhat Anwar and Gharib Ahmed</i>	

2015 11th International Conference on Innovations in Information Technology (IIT)

- SPMA: An Innovative Solution for Future Smart Networks in Macrocellular Suburban Environment.....110

Muhammad Usman Sheikh, Sharareh Naghdi and Jukka Lempäinen

- Soft and Stable Routing Protocol for Cognitive Radio VANETs Considering Cognitive Users Mobility.....116

Omid Abedi Davarani and Sima Bemaninejad

- Enhanced WSN Localization of Moving Nodes Using a Robust Hybrid TDOA-PF Approach.....122

Hadeel Elayan and Raed M.Shubair

D1S5: Big Data Analytics and Algorithms

- Image Classification Using Appearance Based Features.....128

Dina Masri, Zeyar Aung and Wei Lee Woon

- An Investigation Into the Implementation Factors Affecting the Success of Big Data Systems.....134

Patrick Cato, Philipp Gölzer and Walter Demmelhuber

- Multimodal Context based-adaptive Architecture for multimedia documents.....140

Hajar Khallouki and Mohamed Bahaj

- Data Driven Decision Making for Sustainable Smart Environments.....146

Sridhar Chitlur Shravan and Achim P. Karduck

D2S1: Ad-Hoc and Sensor Networks and Wireless Networks for Smart Living Spaces

- Super-Gaussian non-Stationary Audio Noises Sparse Representation.....152

Ali Pourmohammad and Mostafa Abedi

- Optimal Beacon Interval for TDMA-based MAC in Wireless Sensor Networks.....156

Yulong Xing, Yongrui Chen, Weidong Yi and Chenghua Duan

2015 11th International Conference on Innovations in Information Technology (IIT)

Q-DSR Protocol in Vehicular Ad-hoc Networks.....162

*Doaa Al-Terri, Hadi Otrok, Hassan Barada , Mahmoud Al-Qutayri,
Raed Shubair and Yousof Al-Hammadi*

Effects of Adaptable Channelization in Wi-Fi Networks166

*Abid Hussain and Nazar Abbas Saqib***D2S2: Software Design and Development of IoT-Based Smart Applications**

Smart Unified Interface for People with Disabilities At the Work Place.....172

Ghassan Kbar, Akshay Bhatia and Mustufa H.Ahidi

A Two-Stage Binarizing Algorithm for Automatic 2D:4D Finger Ratio

Measurement of Hands with Non-Separated Fingers.....178

FrodeEikaSandnes

Provenance Ontology Model for Land Administration Spatial Data Supply Chains.....184

*Muhammad Sadiq, Geoff W West, David A McMeeken, Lesley Arnold
and Simon Moncrieff*

ENHANCED FRACTAL IMAGE COMPRESSION USING QUADTREE

DECOMPOSITION AND HUFFMAN Coding190

Rasha Adel Ibrahim, Sherin M Youssef and Saleh Mesbah Elkaffas

Browsing Spatial Knowledge with Linked Ontologies.....196

*David A McMeeken, Tristan W Reed and Femke Reitsma***D2S3: Quality of Service and Information and Cyber Security for Smart Living Spaces**

Error Correction for Video Streaming to Enhance MPEG Performance Quality.....201

Ashraf A. Taha and Aya I. Maiyza

Quality and Human Errors in IT Service Infrastructures - Human Error

Based Root Causes of Incidents and Their Categorization.....207

Kari Saarelainen and Marko Jäntti

Optimized Anti-Collision Algorithm in RFID Systems for Smart Living Spaces.....213

Mohsen Chegin

D2S4: Big Data Processing for Smart Health Applications

Multi-objective Optimization Modeling of Interference in Home Health Care Sensors	219
<i>Mohammad Hamdan, Muneer Bani Yassein and Hisham Shehadeh</i>	
Gene-disease association through topological and biological feature integration.....	225
<i>Eileen Marie Hanna and Nazar M Zaki</i>	
A New Multi Watermarking Algorithm for Medical Images Using DWT and Hash Functions.....	230
<i>Fatma Taher, AlaviKunhu and Hussain Al-Ahmad</i>	

D2S5: Technological Innovations for Smart Cities

Study of flow streams as a performance parameter for Data Centers.....	235
<i>Ioannis Karamitsos and Christos Apostolopoulos</i>	
Solar Powered Air Cooling for Idle Parked Cars: Architecture and Implementation.....	239
<i>Sabah Shams , Kin Fai Poon and DymitrRuta</i>	
Towards Personalized Smart City Guide Services in Future Internet Environments.....	244
<i>Robert Seeliger, Christopher Krauss, Annette Wilson, MiggiZwicklbauer and Stefan Arbanowski</i>	
ZEIN: An Indoor Zigbee Planning Tool.....	250
<i>Mahmoud Hany and Amr Talaat</i>	
Maximization of Social Welfare in Deregulated Electricity Markets with Intermediaries.....	256
<i>Ryo Hase and Norihiko Shinomiya</i>	

D2S6: Internet of Things – Smart Appliances & Wearable Computing Devices, ICT Architecture

A Sensor Fusion Wearable Health-Monitoring System with Haptic Feedback.....	262
<i>Filippo Sanfilippo and Kristin Ytterstad Pettersen</i>	
Fuzzy rule learning with ACO in epilepsy crisis identification.....	267
<i>Paula Vergara, Jose R. Villar, Enrique Cal , Manuel Menéndez and Javier Sedano</i>	

2015 11th International Conference on Innovations in Information Technology (IIT)

Biometric Key Generator With Applications in On-Device Encryption.....	273
<i>SreeVivek and RajkumarRamasamy</i>	
Integrating Cost Analysis in the Cloud: A SoS Approach.....	278
<i>Evangelia Filiopoulou, Persefoni Mitropoulou, Anargyros Tsadimas, Christos Michalakelis, Mara Nikolaidou and Dimosthenis Anagnostopoulos</i>	
Meta Opcode Space for Morphed Malware Detection.....	284
<i>Vinod P and Athira Azhikoden</i>	

D2S7: High Performance Computing and Real-Time of Big Data Processing

A Comprehensive Assessment System to Optimize the Overlap in DCT-HMM for Face Recognition.....	290
<i>Muhamad Abdulghafour, Xining Wang and Yu Cai</i>	
An Efficient and Scalable Recommender System for the Smart Web	296
<i>Alejandro Baldominos, YagoSaez, Esperanza Albacete and Ignacio Marrero</i>	
Entropy based optimal multilevel thresholding using cuckoo optimization algorithm.....	302
<i>SeyedJalaleddin Mousavirad and HosseinEbrahimpour</i>	
Real-Time Clustering of Massive Geodata for Online Maps to Improve Visual Analysis.....	308
<i>Aragats Amirkhanyan, Feng Cheng and Christoph Meinel</i>	

D2S8: Internet of Things – Security, Privacy and Reliability

Secure and Flexible Grid Computing Based Intrusion Detection System Using Mobile Agents and Cryptographic Traces.....	314
<i>Mohammed Ennahbaoui, Hind Idrissi and Said El Hajji</i>	

PiMail: Affordable, Lightweight and Energy-Efficient Private Email Infrastructure.....	320
<i>Sufian Hameed, Muhammad Arsal Asif and Farhan Kamal Khan</i>	

2015 11th International Conference on Innovations in Information Technology (IIT)

SIM in Light of Big Data.....	326
<i>Florian Gottwalt and Achim P. Karduck</i>	

D3S1: Smart Collaborative Platforms and Logistics

Building MedWeight Smart Community Using Social Networking Technology.....	332
<i>Giannis Meletakis, Rania Hatzi, Panagiotis Katsivelis, Mara Nikolaidou, Dimosthenis Anagnostopoulos, Costas A Anastasiou, Eleni Karfopoulou and Mary Yannakoulia</i>	

Factors Affecting Knowledge Sharing in Information Systems Development Projects.....	338
<i>Seyed Mohammadbagher Jafari, Neda Zare Sulieman and Abas Khademi Zare</i>	

An Innovative Approach to Digital Engineering Services Delivery: An Application in Maintenance.....	342
<i>Antonio Capodieci, Luca Mainetti and Leila Alem</i>	

A Game-Based Learning Software Model.....	350
<i>Shamsa Abdulla Salem Ali, Nafla Saeed Al Darei and Boumediene Belkhouche</i>	

An Aqua Agent-Based Model to Simulate Fish Disease Dynamics with Reference to Norwegian Aquaculture.....	356
<i>Saleh Alaliyat and Harald Yndestad</i>	

D3S2: Cyber-Physical Energy Systems

Piezoelectric Self-Biased Energy Harvesting Circuit for Smart City Applications.....	362
<i>Mahmoud Alahmad and Shadi Tawfiq</i>	

A Comparison Study of System Identification Using Hammerstein Model.....	367
<i>Selçuk Mete , Hasan Zorlu and Şaban Özer</i>	

Prediction of Iran's Annual Electricity Demand: Artificial Intelligence Approaches.....	373
<i>Homayoun Hamed Moghadam Rafati, Hamed Davari, Mahdi Jalili and Reza Maknoon</i>	