

2015 Fifth International Conference on Innovative Computing Technology (INTECH 2015)

**Galicia, Spain
20-22 May 2015**



**IEEE Catalog Number: CFP1560T-POD
ISBN: 978-1-4673-7552-8**

**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:	CFP1560T-POD
ISBN 13:	978-1-4673-7552-8

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

CURRAN ASSOCIATES INC.
proceedings
.com

Fifth International Conference on Innovative Computing Technology (INTECH 2015)

Universidade de Vigo

May 20-22, 2015

University of Vigo, Galicia, Spain



Proceedings will be indexed in IEEE Xplore



Contents

Artificial Intelligence and Decision Support Systems	E-Learning, e-Business and e-Government
Database Systems	User Interfaces, Visualization and Modeling
Data Stream Processing in Mobile/Sensor Networks	Cloud Computing - Software Engineering
Signal Processing	Mobile Network and Systems
Innovative Computing Systems and Applications in S & T domains	

Artificial Intelligence and Decision Support Systems

[RAMSES: A Robotic Assistant and a Mobile Support Environment for Speech and Language Therapy](#)'''3

Vladimir E. Robles-Bykbaev, Martín López-Nores, José Juan Pazos-Arias

[Distribution Based Ensemble for Class Imbalance Learning](#)'''7

Ghulam Mustafa, Zhendong Niu, Abdallah Yousif and John Tarus

[Software components Selection using the fuzzy set theory](#)'''33

Abderrahim Siam, Ramdane Maamri, Zaidi Sahnoun

[Hospital Dietary Planning System Using Constraint Programming](#)'''39

Noppon Choosri, Sathita Anpraserthphon

[Cerebral Abnormalities Detection by Region- Growing Segmentation and KNN Classification](#)'''45

B.Hachemi, S.Oudjemia, F.Alim, S. Seddiki, F.Talbi, M.Abdelaziz

E-Learning, e-Business and e-Government

[The Impact of Social Media Networks on enhancing Students' Performance in Online Learning Systems](#)'''49

Ahmed Dahrour, Mohamed Abo-Rizka, Abd El-Fattah Hegazy

[TOWARD A STUDENT INFORMATION SYSTEM FOR SEBHA UNIVERSITY, LIBYA](#)'''56

Almahdi Alshareef, Ahmed Alkilany, Mohammed Alweshah, Azuraliza Abu Bakar

Database Systems

[Extending PostgreSQL to handle OLXP workloads](#)'''62

Minoru Nakamura, Tsugichika Tabaru, Yoshifumi Ujibashi, Takushi Hashida, Motoyuki Kawaba, Lilian Harada

Data Stream Processing in Mobile/Sensor Networks

[Data Dissemination Protocols in Wireless Sensor Networks: Client/Server versus Mobile Agent Paradigms](#)'''67

Dalila Iabbassen, Samira Moussaoui

[An Adaptive Indoor Positioning Algorithm for ZigBee WSN](#)'''73

Tareq Alhmiedat

User Interfaces, Visualization and Modeling

[An Application of Augmented Reality \(AR\) in the manipulation of Fanuc 200iC robot](#)""78

Benaoumeur Ibari, Kamel Bouzgou, Zoubir Ahmed-foitih, Laredj Benchikh

[Virtual reality simulation and singularity analysis of 3-RRR translational parallel robot](#)""83

Kamel BOUZGOU, Reda HANIFI ELHACHEMI AMAR, Zoubir AHMED-FOITIH

[P-Bar Theory](#)""89

A. Louise Perkins, HarithaGunichetty, SrilekhaPachva, Tom Rishel, Bryant Walley, Chethana Yasa, Uma Satya

[Modeling with Finite Volume the Combustion in Direct Injection Natural Gas Engine Using Non-Premixed Combustion Model](#)""94

George Martinas, Ovidiu Sorin Cupsa, Nicolae Buzbuchi, Andreea Arsenie

Cloud Computing - Software Engineering

[Understanding DevOps & Bridging the gap from Continuous Integration to Continuous Delivery](#)""9:

Manish Virmani

[Scheduling in Hybrid Cloud to Maintain Data Privacy](#)""1: 5

Hamid Abrishami, Amin Rezaeian, Ghazaleh Khojasteh Tousi and Mahmoud Naghibzadeh

[Big Data for C4I Systems: Goals, Applications, Challenges and Tools](#)""1 ;

Fazal-e-Amin, Abdullah S. Alghamdi, Iftikhar Ahmad, Tazar Hussain

[Towards negotiable privacy policies in Mobile Healthcare](#)""1: 6

Souad SADKI, Hanan EL BAKKALI

[EMSCLOUD – An Evaluative Model of Cloud Services: Cloud service management](#)""322

Leila Regina Techio, Mehran Misaghi

[Hybrid approach for project portfolio selection based on the business strategy and the scoring model](#)""328

Khadija Benaija, Laila Kjiri

Signal Processing

[Separable Convolution Gaussian Smoothing Filters on a Xilinx FPGA platform](#)""334

F.Talbi, F.Alim, S. Seddiki, L.Mezzah, B.Hachemi

[Computer networks stability independence of the queuing delays](#)""33:

Jolanta MIZERA-PIETRASZKO, Jolanta TANCULA, Maciej HUK

Mobile Network and Systems

[Accurate and Fast Multi-rate Multicast Scheme in Wireless Networks](#)""346

Asma Ben Hassouna, Hend Koubaa, Leila Azouz Saidene and Farouk Kamoun

[Performance Evaluation of Manet Using Quality of Service Metrics](#)""352

C.Jinshong Hwang, Ashwani Kush, Ruchika

Innovative Computing Systems and Applications in S & T domains

[Accelerating Real-time Face Detection on a Raspberry Pi Telepresence Robot](#)""358

Krit Janard and Worawan Marungsith

[Design and Implementation of Basic Building Blocks of FPGA using Memristor-Transistor Hybrid Approach](#)""364

Umer Farooq, M. Hassan Aslam

[Point triangulation using Graham's scan](#)""36:

Vasyl Tereshchenko, Yaroslav Tereshchenko, Dmytro Kotsur

[S-CMA: Sporadic Cloud-based Mobile Augmentation supported by an Ad-hoc Cluster of Moving Handheld Devices and a Virtualization Layer](#)""374

Esteban F. Ordóñez-Morales, Yolanda Blanco-Fernández, Jack F. Bravo-Torres, Martín López-Nores, Víctor Saiz-Vázquez and José J. Pazos-Arias