Special Issue on International Conference on Intelligent Information and Network Technology

Guest Editorial

The International Conference on Intelligent Information and Network Technology (IC2INT) 2013 was held in Faculty of Sciences and Technology Settat Morocco, 13-14 November 2013. IC2INT is an international forum for discussions on recent advances in the fields of intelligent information and network technology specially related to the design, development, modeling, and how to use the information systems in organizations with multidisciplinary perspective. It also serves to foster communication leading academic scientists, scholars and practitioners to exchange and share their experiences and research results about all aspects of Computer Science and Information Engineering.

In response to the call for papers, we received 130 submissions. After an initial screening, 11 submissions were declared “out of scope” (or with inappropriate technical content) and the remaining 119 were sent to reviewers. All manuscripts underwent a very rigorous peer review process. We finally selected 78 full papers, 11 Poster and 19 technical notes for this special issue substantially validated and evaluated.

The full papers in this issue can be broadly organized into three main categories:
- Ontologies Engineering, Artificial Intelligence
- Mobile & Wireless Technology, Network Telecommunication
- Information Systems & Natural Language Processing

The papers were selected on the basis of Novelty and Originality of the contribution as well as their Technical Content.

- Reasoning on Hybrid Ontology Using Extended SWRL Rules
  Souad Bouaicha, Zizette Boufaida
- Fuzzy Ontology Evolution: Classification of a New Individual
  Djellal Asma and Boufaida zizette
- Semantic Technologies Applying to Data Warehouses Federation
  MOUJNI Naoual, ELKALAY Abderrafiaa
- Vocabulary Persona by using Ontologies
  GAOU Salma, EL KADIRI Kamal Eddine
- Unified Approach for Building Heterogeneous Artifacts and Consistency Rules
  Mounir ZEKKAOUI, Abdelhadi FENNAN
- Crypto-Security Contribution in WSNs
  Nourreddine Mitia, Rachid Gouri, Hlou Lamari, Brahim Moalige
- MGI-LEACH : Multi Group LEACH Improved an Efficient Routing Algorithm for Wireless Sensor Networks
  Alami Chaibrassou, Ahmed Mouhsen
- A WIFI Antenna Radiation Effects on Human Head in the ISM Band
  Radouane KARLI, Hassan AMMOR
- Development of a New Slit-Slotted Shaped Microstrip Antenna Array for Rectenna Application
  Mohamed Adel SENNOUNI, Jamal ZBITOU, Abboud Benaisa, Abdelwahed TRIBAK, Mohamed Latrach
- Performance Evaluation of WideMac Compared to ALOHA in term of Energy Consumption for IR-UWB based WSN
  Anouar Darif, Rachid Saadane, Driss Aboutajdine
- Euclidean 3D Reconstruction of Unknown Objects from Multiple Images
  Soulaiman El hazzat, Abderrahim Saaidi, Khalid Satori
- Comparative Study of PCA, ICA, LDA using SVM Classifier
  Anissa Bouzalmut, Jamal Kharroubi, Arsalane Zarghili
- SVM Classification of High Resolution Urban Satellites Images Using Composite Kernels and Haralick Features
  Aissam Bekkari, Soufiane Idbrain, Driss Mammas and Mostafa El yassa, Danielle Ducrot
- 3D Normalization Based on the Barycentric Coordinates
  El Mostafa RAJAALLAH, Lahcen MOUOUN, Taoufiq GADI
- Optimization of the Organized KOHONEN Map by a New Model of Preprocessing Phase and Application in Clustering
  Es-safi Abdelatif, Harchli Fidae, Ettaoui Mohamed
- Adaptive Learning
Soumaya EL MAMOUNE, Loubna CHERRAT, Omar KASSARA, Marouane EL MABROUK, Ahmed Hadioui, Mostafa EZZIYANI

- A Comparative Study between the Pseudo Zernike and Krawtchouk Invariants Moments for Printed Arabic Characters Recognition
  R. SALOUAN, S. SAFI, B. BOUIKHALENE
- People Tracking using Color Control Points and Skin Color
  K. LAAROUSSI, A. SAAIDI, K. SATORI
- Fuzzy Control System for Autonomous Navigation of Thymio II Mobile Robots
  Fatma BOUFERA, Fatima DEBBAT, Francesco MONDADA, M. Faycal KHELFI

We hope you enjoy these papers. We would like to thank the authors for their contributions.

Special thanks to the organizing committee members, program committee members as well as the reviewers contributing so richly to the scientific ambiance.

We are indebted to Editor-in-Chief, Simon Fong for offering us this opportunity and for patiently waiting the completion of the special issue.

Guest Editors

M. Bahaj
Department of Mathematics and Computer Sciences
University Hassan 1st Faculty of Sciences & Technology, Settat, Morocco

I. Cherti
Department of Mathematics and Computer Sciences
University Hassan 1st Faculty of Sciences & Technology, Settat, Morocco

M. Bahaj He is a Full Professor in Department of Mathematics and Computer Sciences from the University Hassan 1st Faculty of Sciences & Technology Settat Morocco. He is co-chairs of International Conference on Software Engineering, Databases and Expert Systems (SEDEXS’12)”, NASCASE’11. He has published over 60 peer-reviewed papers.

His research interests are intelligents systems, Ontologies Engineering, Partial and differential equations, Numerical Analysis and scientific computing.

I. Cherti He is a Full Professor in Department of Mathematics and Computer Sciences from the University Hassan 1st Faculty of Sciences & Technology Settat Morocco. His research interests are intelligents systems, partial and differential equations. He has organized various national and international events.