Contents	
Editorial	i
Research	
A Comparison of Tunisian and French Consumers' Adoption of E-commerce- Ines Soltani, Jamel-Eddine Gharbi	1
Adaboost Based Object Detector Optimization With Genetic Algorithm- Ameni YANGUI JAMMOUSSI, Sameh FAKHFAKH GHRIBI, Dorra SELLAMI MASMOUDI	14
Detection of Node Replication Attacks in Wireless Sensor Networks- Ramneet Kaur	21
Book Review	31
Conference Notification	32
<ul> <li>Ninth International Conference on Digital Information Management (ICDIM 2014)</li> <li>Fourth International Conference on Innovative Computing Technology (INTECH 2014)</li> </ul>	

- First International Conference on Future Generation Information and Communication Technology (FGICT 2014)
- Third International Conference on Future Generation Communication Technologies (FCGT 2014)

## **Editorial**

We in this issue start the publication of the fifth volume.

The deployment of e-commerce in developing countries is investigated by the authors in the first paper on "A Comparison of Tunisian and French Consumers' Adoption of E-commerce". For the e-commerce adoption, many variables play role; among them culture and attitude are important. The weight of culture in the explanation of individual's behaviour is studied by the authors in this paper.

Object detection is an important part optimization used in real world applications. Adaboost detectors are proposed in this paper by the authors *Ameni YANGUI JAMMOUSSI*, *Sameh FAKHFAKH GHRIBI* and *Dorra SELLAMI MASMOUDI* where many challenges remain unsolved. They proposed the Genetic Adaboost method which is used to reduce large number of features.

Ramneet Kaur in her paper on "Detection of Node Replication Attacks in Wireless Sensor Networks", has proposed a system to restrict the node replication attack in NS-2.

The papers published in this issue mark the coverage of varied themes and domains.

## **Editors**