## Journal of Networking Technology Volume 3 Number 1 March 2012

Contents	
Editorial	i
Research	
Robots-Assisted Redeployment in Wireless Sensor Networks- Hanen Idoudi, Chiraz Houaidia, Leila Azouz Saidane, Pascale Minet	1
Content Based Clustering for Semantic P2P Data Integration- Ahmed Moujane, Dalila Chiadmi, Laila Benhlima, Faouzia Wadjinny	13
A Model for Traffic Prediction in Wireless Ad-Hoc Networks- Mahsa Torkamanian Afshar, M.T. Manzuri	28
Partial and Random Updating Weights in Error Back Propagation Algorithm- Nasim Latifi, Ali Amiri	36
Nearest Cluster Classifier- Hamid Parvin, Moslem Mohamadi, Sajad Parvin, Zahra Rezaei, Behrouz Minaei	42
Call for Chapter Proposals	49
Conference Notification	52

- The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2012)
- The Fourth International Conference on the Networked Digital Technologies (NDT 2012)
- Seventh International Conference on Digital Information Management (ICDIM 2012)

## **Editorial**

We are pleased to release the first issue in the third volume of the **Journal of Networking Technology** (JNT).

The Networking domain has been experiencing a radical change due to the growth in many directions and sub-domains and influence of other domains which lead to reshape the content as well as boundaries. The domains such as Computational Intelligence, Genetic Algorithms, Cloud Computing, Green Computing, Data Management and a few more have found to impact the changes in the domain of Networking. To reflect such changes, the research needs to address them. We realize its importance and bring the journal to meet the requirements.

This issue has five papers on the themes such as Computational Intelligence, P2P data integration, Traffic management, Neural Networks and Cluster Classification. Some of the papers are the modified versions of the papers presented at the First International Conference on Integrared Computing Technology held at Tehran last year. We have observed that the JNT in the previous issues have published significant number of papers in Wireless Networks. We do hope to publish more research in the Computational Intelligence applications in the Networking in the future issues.

## **Editors**