

**Contents**

Editorial i

**Research**

A Density-based Algorithm for Computing Community Structure in Directed Social Networks-  
Yasmine Chaabani, Lotfi Ben Romdhane 109

An Intrusion Tolerant Transaction Management Model for Wireless Storage Area Networks-  
Yacine Djemaiel, Nouredine Boudriga, Soukeina Zouaidi 127

Link-Based Wormhole Detection in Wireless Sensor Networks-  
Xiaoyuan Zhou, Lijun Chen 139

Basic Structural Change in Vehicular Adhoc Networks-  
Shahid H Abbassi, I.M. Qureshi, Obaidullah Khalid, Hameer Abbasi 149

**Book Review** 155

**Conference Notification** 157

- The Second International Conference on Future Generation Communication Technologies (FGCT 2012)
- The First International Conference on New Visions for Information and Communication Technology (ICNVICT 2013)
- The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT)

## **Editorial**

This issue of the ***Journal of Networking Technology*** (JNT) has some different kinds of papers.

The first paper deals with the community detection in social networks for which a new structure is presented. It is evaluated using certain benchmarks. In the second paper, the intrusion tolerant transaction management model for wireless storage area networks is proposed. The case study for this paper is defined for a transaction-based e-payment service for an online commerce company integrated in a monitored wireless storage area network that is exposed to illustrate the proposed model. In the next paper, a scheme to detect security threats in multi-hop wireless sensor networks using anchor nodes is proposed. Experimental results support the proposed method.

In the modern world Vehicular Adhoc Network structuring is gaining momentum. The last paper proposed a VANET structure for highways and urban environments. The results shown that by using proposed model, average Throughput and End-to- End delay are improved considerably while packet loss has also been reduced.

The published papers contribute significantly to the domains of networking and related fields.

## **Editors**