Contents	
Editorial	i
Research	
PECA: Power Efficient Clustering Algorithm for Wireless Sensor Networks- Maytham Safar, Hasan Al-Hamadi, Dariush Ebrahimi	1
Dynamic Approximative Caching Scheme for energy conservation in Wireless Sensor Networks- Nils Hoeller, Christoph Reinke, Jana Neumann, Sven Groppe, Florian Frischat, Volker Linnemann	10
A distributed and scalable load-balancing scheme for Grid Networks- O. A. Rahmeh, P. Johnson	22
An innovative Hybrid Architecture and design for Wireless Sensor Networks- Muhammad S. Aslam, Susan Rea, Dirk Pesch	29
A new access control framework in Grid Environments- Hakimeh Alemi Baktash, MohammadBagher Karimi, MohammadReza Meybodi, Asgarali Bouyer	36
Conference Notification	44

Editorial

Special issue on Wireless Sensor Networks

The **Journal of Networking Technology (JNT)** has completed its first volume of publication and we are pleased to release the first issue of the volume two. In this new volume, we bring scholarly and the core of networking research. All the five papers in this issue are the extended versions of the papers presented at the Fifth International Conference on Digital Information Management (ICDIM 2010).

In this issue, we publish some quite interesting research pieces on the theme, 'Wireless Sensor Networks'. The five papers published in this issue are the records of innovative pieces of research carried out on Wireless sensor networks.

The papers addressed the newer architecture and design of a modern wireless sensor network systems. It is essential that the newer research in this area will promote and stimulate good amount of research on this field.

We do hope that the papers will enable the researchers for establishing and recording the core of research in wireless sensor networks.

In the next few issues, we will publish more research on newer areas of Networking.

Editor-in-chief