Editorial

We present the third issue of the thirteenth volume of the **Journal of Networking Technology** with the three important papers.

In the first paper on "**The information transfer in the mobile network applications in the QoS models**", the authors have studied the mobile network applications in the QoS models. The authors have addressed the QoS routing and data relating to the resources availability, insecure transmission systems, security and QoS provisioning which are more important to ensure efficient use of mobile applications in the adhoc networking in this work.

In the second paper on "**Enhancing Internet streaming applications using Scheduling algorithms**" the authors have presented the internet applications in the queuing schedule applications with the use of Optimized Network Engineering Tools. We have presented the different queuing scheduling domains with the Modified Weighted Round Robin, Priority Queuing and also the Weighted Fair Queuing.

In the last paper on **"Creation of connections between sensor networks and battery energy"** the authors have developed a model to reduce the issue of reliable connection between sensor nodes where the sensor nodes operate with harsh environment condition. They have focussed how the extension has impact over the reliable connection between Sensor Networks and its battery energy.

The papers of this issue mark significance advances in the networking research.

Editors