

## Editorial

We welcome the readers to benefit from the new dimensional research reported in the first issue of the eighth volume of the **Journal of Networking Technology**. This issue is characterized by the below detailed research.

In the first paper on “**Taxi Origin-Destination Areas of Interest Discovering Based on Functional Region Division**” the authors *Xuejin Wan, Mengdan Gao, Jianchu Kang and Jianling Zhao* have proposed a new method to discover the taxi Origin-Destination areas of interest based on functional region division to resolve the problem that taxis distribution. They evaluated the accuracy and credibility of the Method through experimentation and found that the proposed method can effectively discover and predicted the taxi Origin-Destination areas of interest.

In the next paper on “**Detection of Node Replication Attacks in Wireless Sensor Networks**” the author *Ramneet Kaur* proposed a solution to avoid the node replication attack. The solution is implemented in NS-2 by the author.

*Hyun-Jee Yang, Chang-Hee Kang and Hyoung-Kyu Song* in the next paper on “**Improved Cooperative Scheme by Extending Cell Coverage in Broadcasting System**” have proposed an improved cooperative scheme using extra relays for the broadcasting system in wireless communication systems. Authors claim that the proposed scheme can obtain high performance for the destination user in the BBS edge.

The papers of this issue are characterized by innovation and new methodologies.

## Editors