

Editorial

We are pleased to release the ninth volume of the **Journal of Networking Technology** with the following papers.

In the opening paper on “**Applied Management Support for an Efficient WSN Infrastructure**” the authors *Nilayam Kumar Kamila, Sunil Dhal, and Bhagirathi Nayak* have analyzed and identified the issue areas where management support and timely organized decisions improve the wireless sensor network performance. They presented the proposed protocols in all levels with process flow and performance comparisons through our simulation models. They have tested these protocols.

In the next paper on “**Reliability, Neighborhood Discovery and Active Node Selection in Wireless Sensor Networks**” the authors *Bhargavi Mopuru and Naga Bhushana Rao* addressed the Wireless Sensor Networks. They have identified the neighbors in the proximity and coordinate data acquisition at the controller in the WSNs. They did the analysis where the packets are recorded and packet discarding is correlated with the life time.

Xiang Changsheng in the last paper on “**Network Intrusion Detection by using Particle Swarm Optimization and Neural Network**” proposed a network intrusion detection model based on particle swarm optimization algorithm and neural network. They experimented the model that shown that the proposed model can improve accuracy of network intrusion detection, and the detection speed can meet the practical requirements of network security. They found that the proposed model can improve accuracy of network intrusion detection, and the detection speed can meet the practical requirements of network security.

The papers we strongly hope that would improve the understanding of the research in networks.

Editors