Editorial

We release the twelfth volume of the Journal of Networking Technology. The first issue has the below described research.

In the opening paper on “Formation of Load Balance Algorithm for Self-Organized Networking”, the authors have studied the Load imbalance issue because of the temporal variation in network traffic. They have proposed algorithm suitability and found that in the experimentation process, the energy and spectral efficiency is improved due to the software defined self-organized networking.

In the second paper on “Contention Resolution using Signal Tones for Wireless Sensor Networks” the authors used contention resolution for wireless sensor networks. In this paper the authors presented a brief outline of the available contention resolution methods and explain the representative protocols.

In the last paper on “Power consumption of sensor nodes in Wireless Sensor Networks” the authors proposed to reduce the power consumption of the wireless sensor networks and increase the lifetime of batteries. They have assessed the power consumption of the sensor nodes in real life situation with the help of the data from the datasheets of the blocks.

These papers will contribute to the domain of networking.

Editors