## **Editorial**

We are releasing the second issue of the Journal of the Networking Technology with the below papers. In the opening paper on "Easing network traffic in the 5G networks", the authors have designed a transport protocol for the effective and dynamic data use in 5 G networks. The authors have introduced a powerful algorithm which can help to evade congestion issues in the back network traffic.

In the second paper on "**The application of IEEE 802.11 in the wireless networks**" the authors have proposed the simulation of system outage probability and diversity algorithms for orthogonal frequency division multiplexing (OFDM)-based wireless local area network (WLAN\_. The experimental results suggest the benefits of the SC diversity algorithms.

In the last paper on "B/G and D/K standards for the digital carrier in HRC/ IRC systems" proposed methods to develop the indicators of the CATV/HFC systems for Downstream. They have used mathematical equations for the proposed B/G and D/K standards in the digital carrier in HRC/ IRC systems. Finally, the authors have presented the values of BER, MER and SNR of the digital carrier for standard distribution.

The published research in this issue are significant o the Networking Technology

## **Editors**