

Editorial

We bring the second issue of the Journal of Networking Technology in its twelfth volume.

In the first paper on **“Increasing the signal transmission quality in the Multi-hop Multiuser Relaying Networks”** the authors intend to increase the signal transmission quality by removing all barriers by using the maximum ration combining. The authors have used the Opportunistic scheme for signal transmission. Finally, they found that the results which consists of numerical and analytical data results supported the outage probability expression.

In the second paper on **“New Architecture and Algorithm for Deflection Router with Minimal Buffering”** the authors proposed the solutions to enhance the performance of deflection router with minimal buffering. The authors have carried out experimentation which shown that the proposed modifications yield a reasonable change in network saturation throughput under uniform traffic pattern.

In the last paper on **“Designing Lab models for generating backup power”** the authors have proposed a design and implementing the laboratory model of the panel automatic start of reserve (AVR). The authors found that the proposed system can able to manage the switching switches from primary to backup power.

These papers may generate good amount of research in the near-future.

Editors