Editorial

We present the last issue of this volume of the **Signals and Telecommunication Journal** with the below papers.

In the first paper, "**Internet Protocol Television System in the Internet Protocol Suites**" the authors advocated the Internet Protocol Television system where the services use Internet protocol suite during the packed switched network. They observed that the terrestrial, satellite, signal, and cable formats have limitations. The results of the Internet protocol suites are addressed.

In the second paper, "**Analysis of the mean signal-to-interference ratio with the dual SC receiver output**", the authors studied the mean signal-to-interference ratio with the dual SC receiver output. The diversity system operates in a microcell environment and applies the desired signal power algorithm. We have tested it and presented the outcome to show the effects of fading severity and level of correlation.

In the last paper, "**The traffic distribution in the IP radio-relay system**", the authors studied the traffic distribution between the primary and secondary routes and ascertained the optimization outcome. They found that the algorithm that was developed confirmed that the standard links yield primary and secondary routes. The experimental outcome of the performance of the network simulation is presented further.

We hope that these papers are interesting.

Editors