Editorial

We present the next issue of the **Signals and Telecommunication Engineering** with the below mentioned research.

In the first paper on "**Designing modified fractal antenna with small sizes**" the authors designed the Yagi antenna in their study which is changed to suit Minkowski first order curve. The modified fractal antenna provides better bandwidth and maintain the features of Yagi antenna with small antenna size.

In the next paper on "Improving the power capacity and reducing harmonic distortion with triangle signals", the authors claim that during AC/DC conversion, the modulation produces pure signals that help in the right pulse. In their work, they have improved the power capacity and also reduce the harmonic distortion using PWM techniques. we have used the single phase of the complete bridge DC/AC inverter for experiment.

In the last paper on "Self-tuning low noise amplifier during One design pattern" the authors have carried out the self-tuning low noise amplifier which is normally termed as One design pattern. They have forced the filter central frequency by changing the amplifier resonant. The experimentation shown the full noise is optimum during the use of compression points.

Further issues will bring significant research in signal communication research.

Editors