## **Editorial**

We release the next issue of the **Progress in Signal and Telecommunication Engineering** with the three papers listed as below.

In the opening paper on "Medium voltage switching system to assess the switching process time for circuit breakers", the authors using a set of criteria and parameters studied the Vacuum interrupters. They described the indicators and assess the switching process time for circuit breakers to reach better switching time.

In the second paper on "A control method using resonant frequency for DC converter" use the bidirectional series DC converter to study the resonant frequency. The authors further used a control method by providing control characteristics improvement and decrease of the losses of the circuit elements.

In the last paper on "Bidirectional converter based on ramp conversion" the authors described method of bidirectional converter with frequency deviation. The authors have developed a mathematical model of the convertor. They have tested in real life and experimental results are given extensively and summarized.

We do hope that the papers can generate more interest.

## **Editors**