Editorial

We present the last issue of the **Journal of Information Security Research** with the below papers.

In the first paper on "**Computational efficiency of the public key cryptosystems**" the authors developed algorithms less precomputation with modular exponentiation. They found that the algorithms will be more effective and take very less resources only. They conclude that the modular expansion has clear impact on the speed of the public key cryptosystems.

In the next paper on "*Transmitted downlink power of the BS and uplink power*". the authors found that the long term evolution of the heterogeneous networks determine the the cell and uplink power of the users. In this work the authors have framed an energy efficient operating solution from both base station.

In the last paper on "*Performance analysis of wireless communication stems with standards measures*" the authors have outlined the performance analysis of the modern wireless communication system and found that it will help in the smart metering. They have used many available standards and compared the benefits of the smart metering models.

We do hope that these papers generate more interest among users.

Editors