Editorial

We bring the second issue of the thirteenth volume of the **Journal of Information Security Research** with the below described papers.

In the first paper on "A simulation framework for the realization of handover procedure for LTE technology", the authors have outlined the benefits of LTE technology that it provides same time voice, data and video services on many networks.

In the second paper on "The analysis of the influence of a-k-m multipath fading severity and nonlinearity parameters" the authors have outlined that the signals emanating from external sources and individual users tend to interrupt the wireless signals among users and wireless stations. In the current work the authors used a wireless fading channel where useful signal is subject to a -k-m multipath fading, and co-channel a -k-m multipath fading.

In the last paper on "Architecture and routing protocols for WPAN networks" the authors have tried to classify the routing protocols in the 6LoWPAN network and we found that four main groups of protocol could be formulated. Finally, the found that the four main groups of protocol could be formulated.

We hope the published research in this issue may contribute to understand the direction for further research.

Editors