Editorial

We bring the first issue of this volume of the **Information Security Education Journal** with the research presented below.

In the first paper on "Security education in the IoT Reference architecture" the authors described the security education in the Internet of Things. They have addressed the web services limitations in the IoT security measures. They have discussed the mutual authentication and service agreement.

In the next paper on "Watermark based security measures for video standards", the authors have addressed the use of watermark as a security measure and its impact on the video standards with AVC coder with a discussion of SVD algorithm. They have used the mean square error to detect the quality of separated watermark. Further they explained the standardized indicators for the video protection.

In the last paper on "Neural network approach for training models for multispectral images", the authors have given the neural network based LANDSET vegetation classification for multispectral images set. They have described the web services limitation in IoT security measures. The authors found that the security measures are properly addressed in this work.

We will bring good amount of research in the next issue.

Editors