

Editorial

We bring the first issue of the **Journal of Information Security Research** with the below mentioned papers.

In the first paper on **“Developing Visible Watermarking using an effective algorithm from images”**, the authors have discussed the adding and removing Visible Watermarking using an effective algorithm from images. They have superimposed the impulse noise on visible watermarked image. They have used many parameters using experiments with blocks dimensions, coefficient of insertion and noise range.

In the second paper on **“Security sensor system for Unmanned Aerial System”**, the authors have used secured sensor system for in-vehicle implementation in the unmanned aerial system. The authors have developed architecture of the flight control system for unmanned aerial vehicle systems. During analysis they found that this model can identify and find failures and violations of safety or performance rules.

In the third paper on **“A framework of expert system for mitigating financial frauds and cybercrimes”**, authors have introduced expert system to prevent the financial fraud, and money motive offenses. They have described some issues relating to the current problem and proposed a common country-specific approach for developing an expert system.

In the last paper on **“Distributed denial of service detection and mitigation solutions”**, using software induced networks provided distributed denial of service detection and mitigation solutions. They have used the Software defined network (SDN) network and the SDN for the detection which enabled the filtration and isolation.

We hope these papers are interesting to read.

Editors