**Track of Information Security & Computer Forensic Investigation**

Information security and computer forensic investigation are important areas for research. Recently, several types of cyberattacks and cybercrimes are dramatically growing - implying current trend of serious threats against security and privacy of computer users. Credentials theft, financial frauds, denial of service, intrusion, stalking, child pornography, harassment, online dating violence, online drug-trafficking, and cyber terrorism are some instances of nowadays security violations and cybercrimes. Detection and prevention of these cybercrimes have emerged as popular research topics in the field of information security.

This special session aims to bring together dedicated researchers from different countries around the world to present their recent researches in cybersecurity, forensics, privacy, and trust. In particular, intelligent computing and optimization techniques for computer security and forensic investigation will be interesting areas in this field. In general, the session will cover a wider area of content domains, e.g., information security, denial of service attack, protection of digital services, backdoor attacks, technology for cybersecurity, privacy persevering authentications, online verification, computer forensics, cybercrime investigation, steganography and steganalysis, forensic applications of digital image processing, cybercrime and the underground economy, risk management, economics and regulation.

The potential researchers are highly encouraged to submit their innovative papers in this session as this conference will act as a platform to bring the researchers around the globe together to discuss and to disseminate their ideas and thoughts in information security and trust to progress the science and humanity.