## **Editorial Preface**

Maurice Dawson, Illinois Institute of Technology, Chicago, USA

Articles from the 17<sup>th</sup> Annual ForenSecure: Cyber Security and Forensics Conference and Expo at the Center for Cyber Security and Forensics Education at Illinois Institute of Technology, April 2010 in Wheaton, IL, USA.

The 17th Annual Annual ForenSecure: Cyber Security and Forensics Conference and Expo (FORENSECURE) was held at Wheaton, Illinois, and was sponsored by the Center for Cyber Security and Forensics Education (C<sup>2</sup>SAFE) within the School of Applied Technology at Illinois Institute of Technology (Illinois Tech). The theme was for the conference was cyber security with additional papers in smart technologies, Industry 4.0, password synthesizers, quantum cryptography, threat intelligence, secure autonomous driving, and a host of other areas.

FORENSECURE is an annual event focusing on state of the art technologies in cyber security, forensics, cloud computing security, cloud forensics, steganography, eDiscovery, ethical hacking, cybercrime, identity theft, wireless security, and emerging technological concepts in security engineering. This annual conference has become international as there were participants from Europe and several states.

These authors, in arrangement with the chairs of the conferences, agreed to have their extended papers published in this journal. It is a welcome addition to regular submissions for the journal to include such outstanding works on cyber security, risk management, privacy laws, and Internet of Things (IoT).

Thank you,

Maurice Dawson Editor-in-Chief IJHIoT