



CYBERCRIME FORENSICS EDUCATION & TRAINING CONFERENCE 2015

Thursday 3 and Friday 4 September 2015

Canterbury Christ Church University,
Pg09 (Powell building, North Holmes Road Campus)

Join this established conference on Cybercrime Forensics, now in its 8th year and sponsored by the British Computer Society. Hear about the latest research in subjects including Forensic research of popular social media apps and the government's Cyber Essential Scheme.

Keynote:

Bill Buchanan - Professor, School of Computing at Edinburgh Napier University, speaking on the Cyber Academy – Creation of a Cyber Security Community for Cyber Security and Digital Forensics.

Bill Buchanan leads the Centre for Distributed Computing, Networks and Security. He regularly appears on TV and radio on subjects related to computing and has been named as one of the top 100 people for technology in Scotland for the last two years running. He has published over 27 academic books and 250 academic research papers and has created many innovations in teaching related to computer security.

Advanced booking is required. Tickets are £250 (full price), £240 (BCS members), £140 (research students/MSc), £120 (BCS student members).

For the full conference programme and to register go to:
www.canterbury.ac.uk/cfet.

Confirmed presentations include:

The Digital Forensics Curriculum: Where Next?

The Cyber Essentials Scheme - workshop

An Investigation into Identifying Password Recovery and Data Retrieval in the Android Operating System

An Investigation into the Development of a Digital Data Network Retrieval and Recovery Tool

Virtual Digital Crime Scenes

An Investigation into the Forensic Implications of the Forthcoming Windows 10 Operating System

Development of an Integrated Forensic Tool for Open Source Internet Research

Investigating the Cloud - Amazon EC2 Client

A review of Forensic Investigative Challenges of the Internet of the Future

Surprises from the Current Threat Landscape

Malware in the Mobile Device Android environment

Towards Scientific Malware Analysis

Alternate Data Streams (ADS) - Still a Genuine Windows Feature or a Malware Writers True Gift

An investigation into the App Snapchat and Implications for Forensic Recovery of its Artefacts on Mobile Device Platforms

A Forensic Analysis of iOS, Android and Windows Phone 8.1 to extract WhatsApp data

Bitcoin: A Tutorial

The Impact of Gender in Computer Security

Android Security for Children

Read these at: www.canterbury.ac.uk/cfet2015/abstracts