CFET 2008 Conference Schedule

Day 1 – 1st September 2008

10.00 - 10.30 Registration & Coffee – foyer Powell Building

10.30 - 10.45 Welcome to the Conference – Powell Lecture Theatre

Professor Michael Wright, Vice Chancellor
Canterbury Christ Church University, UK

Denis Edgar-Nevill, Chair CFET 2008
Canterbury Christ Church University, UK

10.45 - 11.30 Invited Keynote Presentation – Powell Lecture Theatre

Professor Nigel Jones MBE
Adjunct Professor University College Dublin, Republic of Ireland
Director, Technology Risk Limited, UK

11.30 – 13.00 Parallel Presentation Sessions

Powell Lecture Theatre

“Cybercrime – Awareness is Protection”
Margaret Ross
Southampton Solent University, UK

“Extending the Multidisciplinary Learning Experience in Digital Forensics Using Mock Trials”
Gary C. Kessler
Champlain College, USA

“An Investigation into the Social, Legal and Ethical Issues Associated with Biometrics in the UK”
Lynne Norris-Jones
University of Wales Institute, UK
Powell Pg06 Lecture Theatre

“An Investigation into the Vulnerabilities of Computer Forensic Processes as shown through an Anti Forensics Tool”
Paula Thomas & Christy Petersen
University of Glamorgan, UK

“New methodology in facial composite construction and the associated implications for facial ID training”
Dr. Stuart Gibson Dr. Christopher Solomon and Mr. Clifford Clark
University of Kent and New Zealand Police, UK & New Zealand

“An analysis of the accuracy and usefulness of Vinetto, Pasco and Mork.pl”
Dave Childs & Paul Stephens
Digital Evidence Recovery & Internet Crime Lab, Trading Standards & Regulatory Services and Canterbury Christ Church University, UK

13.00 - 14.00 Lunch

14.00 – 14.45 Invited Keynote Presentation – Powell Lecture Theatre

Stephen Mason
Visiting Research Fellow at the British Institute of International and Comparative Law

14.45 - 15.30 Coffee & Exhibitors - Powell Foyer and Pg05

15.30 – 17.00 Parallel Presentation Sessions

Powell Lecture Theatre

“A Swedish IT Forensics Course - Expert Opinions”
Rein Oja & Alan Davidson
Stockholm University and the Royal Institute of Technology, Sweden

“Development of a Masters module in Computer Forensics and Cybercrime”
Richard E Overill
King’s College London, UK

“Virtual Reality Police Training: How much visual information is too much?”
Iwan Kartiko and Manolya Kavakli
Macquarie University, Australia

Powell Pg06 Lecture Theatre

“Cyber Fraud in Ghana locally known in the Hausa language as “SAKAWA” An ethnographic Study of a Popular Slum community in Ghana- Nima”
Koranteng, Kweku Odoro
University of Ghana, Ghana

“Developing a Digital Forensic Framework for a Third World Country”
Kasun De Zoysa, Keerthi Goonathillake, Ravith Botejue
University of Colombo, Sri Lanka

“What can a computer forensics examiner learn from an ethical hacker?”
Paul Stephens & Gerald Stock
Canterbury Christ Church University, UK
Powell Pfo7 Lecture Theatre

“Building the Infrastructure to Support HE Computer Forensics”
Denis Edgar-Nevill
Canterbury Christ Church University, UK

“The importance of funding and training to manage and investigate computer crime”
Hamid Jahankhani, Amie Taal, Ian Mitchell
Middlesex University, UK

“Cybercrime Legislation in China”
Man Qi, Yongquan Wang, Rongsheng Xu
Canterbury Christ Church University, East China University of Political Science and Law, Chinese Academy of Sciences, China

18.30 – 19.00 Drinks Reception
Blue Room and the Senior Common Room of the North Holmes Rd Campus of Canterbury Christ Church University.

19.00- 21.00 Conference Dinner
Blue Room and the Senior Common Room of the North Holmes Rd Campus of Canterbury Christ Church University.


**Day 2 – 2nd September 2008**

09.00 – 09.45 **Invited Keynote Presentation** – Powell Lecture Theatre

“Computing ‘Environment’: It’s more than Binary Code – It’s About Criminals!!

Edward P. Gibson
Chief Security Advisor Microsoft Ltd, UK

09.45 – 10.45 **Parallel Presentation Sessions**

**Powell Lecture Theatre**

“Mobile Phone Forensic Investigation – Technical and Legal Challenges”
Abhaya Induruwa
Canterbury Christ Church University, UK

“XFT – A Forensic Toolkit for the Original Xbox Game Console”
David Collins
Sam Houston State University, USA

**Powell Pg06 Lecture Theatre**

“Digital Evidence Analysis in China”
Zhijun Liu, Ning Wang, Yonghao Mai, Huanguo Zhang
Hubei University of Police; Wuhan University Computer School;
Key Laboratory of Computer Forensics, China

“Is Property Theft in Crime Investigation? Using OSS in Cybercrime Education”
David Bennett and Paul Stephens
Canterbury Christ Church University, UK

**Powell Pf07 Lecture Theatre**

“Understanding digital certificates”
George Weir
University of Strathclyde, UK

“The Social Effects of Spam”
Reza Mousoli, Dr Man Qi, Denis Edgar-Nevill
Canterbury Christ Church University, UK

10.45 – 11.15 **Coffee & Exhibitors - Powel Foyer and Powell Pg05**
11.15 – 12.45 **Parallel Presentation Sessions**

**Powell Lecture Theatre**

“*Virtual environments have a prominent role in securing your organization: Case Study on a DDoS attack*”
Righard Zwienenberg
Norman Data Defence Systems Ltd, UK

“*Egregious use of Tor Servers? Data retention, anonymity, and privacy on-line*”
F.W.J. van Geelkerken
Tilburg University, The Netherlands

“*Comparison of Drupal and Joomla security functions for designing secure Content Management System*”
Reza Mousoli
Canterbury Christ Church University, UK

**Powell Pg06 Lecture Theatre**

“*Case-oriented evidence mining in forensic computing: A case study*”
Jun Zhang & Lina Wang
Wuhan University, China College of Police, Hubei, China

“*A Case-Based Reasoning Model for Digital Intrusion Forensics*”
Zeming Yang, Rongsheng Xu, Man Qi
Chinese Academy of Sciences, Canterbury Christ Church University China & UK

12.45 - 14.00 **Lunch**

14.00 - 14.45 **Invited Keynote Presentation – Powell Lecture Theatre**

“*Digital Forensics Research in China*”

![Professor Rongsheng Xu](image)

Professor Rongsheng Xu
Network Security Group
Institute of High Energy Physics
Chinese Academy of Sciences, China

14.45 - 15.30 **Plenary Panel Session - Powell Lecture Theatre**

15.30—16.00 **Coffee & Exhibitors**

1600 **Conference Close**