

First Annual Workshop on Digital Forensics and Incident Analysis (WDFIA 2006)

hosted at the
Second European Conference on Computer Network Defence

Wednesday 13th December 2006, Faculty of Advanced Technology, University of
Glamorgan, UK.

Call for Papers and Participation

In conjunction with the 2nd European Conference on Computer Network Defence taking place in December 2006, the Faculty of Advanced Technology, University of Glamorgan, is organising the inaugural, one-day Workshop on Digital Forensics and Incident Analysis (WDFIA 2006). The principal theme of the workshop relates to the practical aspects of Computer Forensics, and includes, but is not limited to, the following topics:

Computer Forensics Tools	Analysis of Mobile Devices
Network Forensics	Application Analysis
Forensic Procedures	Investigation Frameworks and Methods
Integrity of Digital Evidence and Live Investigations	Computer Incident Response
Digital Evidence Visualisation and Communication	Computer Forensics and the Law
Computer-based Fraud Detection and Investigation	Expert Witness Qualities and Skills Development

Submitting a Paper for the Workshop

You are hereby invited to submit full papers. The first page of the submitted paper must include full authors' details, including affiliation and contact information, as well as keywords and an abstract of up to 500 words. For the convenience of the blind review process no author details or obvious referencing to own work should feature from this point onwards. All papers will be double-blind peer reviewed. Submitted papers must be in English and in PDF, MS Word or OO OpenDocument format. Please submit your papers via email to the Organising Committee Chair.

Workshop Proceedings

On notification of acceptance the authors will need to prepare camera ready copies of their papers following **Springer's LNCS formatting instructions** and submit their final

Kindly supported by:



South Wales & West UK
Chapter-In-Formation



Now Incorporated in the new
Digital Evidence Journal

PDF file (a template and links can be found on-line at the hosting conference's website <http://www.comp.glam.ac.uk/pages/staff/ajcblyth/ec2nd.htm>). Final papers **must not exceed** ten (10) pages in length. The accepted papers will be included in the EC2ND 2006 proceedings, published by Springer London. The best paper of the workshop will be awarded with a publication opportunity to a forthcoming issue of the **Digital Evidence Journal** (<http://www.e-signaturelawjournal.co.uk>). Runner up papers will be considered by the Editorial Board of the new International Journal of Electronic Security and Digital Forensics, IJESDF, (www.inderscience.com/ijesdf) for publication to a special issue.

Important Dates

- Submission Deadline: 31st August 2006
- Acceptance Notification: 11th September 2006
- Camera Ready Copies: 25th September 2006
- Deadline for Author registrations: as with Camera ready copies.

Registering for the Workshop

Delegates should use the registration form for EC2ND 2006 (<http://www.comp.glam.ac.uk/pages/staff/ajcblyth/ec2nd.htm>) and follow the instructions found there, indicating appropriately their type of registration (Workshop + Conference or Workshop Only). At least one author of each accepted paper is required to register for the workshop by the deadline above, in order for the paper to be included in the proceedings. In the eventuality of their unavailability for the workshop day, presenting authors are kindly requested to inform the Organising Committee Chair as soon as possible.

Keynote Speaker

A keynote address will be delivered by a leading practising figure in the area of computer forensics.

Social Evening

A reception with drinks and nibbles will be held at Glamorgan Business Centre, the venue of the workshop, in conjunction with the welcome and pre-registration event of EC2ND 2006. All delegates are welcome to stay and reflect on the proceedings of the day.

Guided Tour to the ISRG's Computer Forensics Lab and Poster Display

Alongside the main event of the day, delegates will have a chance to have a look at the Information Security Research Group's Computer Forensics Laboratory. After the short tour there will be a poster display in the ISRG's corridor at the Tâf Building. Research

Kindly supported by:



South Wales & West UK
Chapter-In-Formation

Now Incorporated in the new
Digital Evidence Journal

students will be available to present and discuss the details of their work in the areas of computer security and computer forensics.

Workshop Chair

Dr. Iain Sutherland, Faculty of Advanced Technology, University of Glamorgan, Pontypridd CF37 1DL, UK. E-Mail: isutherl@glam.ac.uk

Organising Committee Chair (inc. paper submissions and academic enquiries)

Dr. Theodore Tryfonas, Faculty of Advanced Technology, University of Glamorgan, Pontypridd, CF37 1DL, UK. E-Mail: ttryfona@glam.ac.uk

Programme Committee

Susan Brenner, University of Dayton, USA

Nathan Clark, University of Plymouth, UK

John Evans, Gwent Police Hi-Tech Crime Unit, UK

Stefanos Gritzalis, University of the Aegean, Greece

Bill Hutchinson, Edith Cowan University, Australia

Alastair Irons, University of Northumbria, UK

Hamid Jahankhani, University of East London, UK

Stephen Mason, St Pauls Chambers, UK

Lilian Mitrou, University of the Aegean, Greece

Paula Thomas, University of Glamorgan, UK

Theodora Tsikrika, Queen Mary University of London, UK

Organising Committee

Theodore Tryfonas, University of Glamorgan, UK

Vivienne Mee, University of Glamorgan, UK

Olga Angelopoulou, University of Glamorgan, UK

Workshop Sponsors

CY4OR

The Digital Evidence Journal

ISACA South Wales & West UK Chapter-In-Formation

Kindly supported by:



South Wales & West UK
Chapter-In-Formation



Now Incorporated in the new
Digital Evidence Journal