Call for Papers: Special Session

"Forensic and Biometric Challenges in Information Hiding and Media Security"

within the

2nd ACM^(*) Information Hiding and Multimedia Security Workshop

11-13 June 2014, Parkhotel Brunauer, Salzburg, Austria http://www.ihmmsec.org/

Forensic and biometric challenges in information hiding and media security address the field of analysis of digital and media data towards user authentication, as well as understanding and interpretation of potential evidence, both in physical and cyber crime scenes. The goal of this special session is to present a scope of recent research activities in domains, where classical IT security technologies are integrated towards forensic and biometric purposes. To this end, the organizers solicit researchers and practitioners to submit their original work, where methods such as biometrics, media security, pattern recognition, information hiding et cetera are converged towards forensics.

TOPICS

Topics of interest include, but are not limited to the following:

- Uni- and multimodal biometric technologies for forensic and/or authentication applications
- Digital crime scene analysis
- Media Forensics
- ➤ Information fusion & data analysis towards forensic evidence

- ➤ Behavioral analysis
- Security models towards forensics
- Video Analysis for crime prevention and detection
- Non-destructive methods for forensics recording

PAPER SUBMISSION

Submission procedure and deadlines strictly follow the corresponding definitions for the main track of the conference available at: http://ihmmsec.org/. Authors are invited to submit short papers (4-6 pages, showing work in progress with limited test sets for example or just giving indications or tendencies) and full papers (10-12 pages, with general and detailed research contributions), by the submission deadline, through the above mentioned online submission system. Within the submission form authors should indicate that their paper is designated to this Special Session "Forensic and Biometric Challenges in Information Hiding and Media Security".

All submitted papers will undergo the conference review process, involving experts in the field; accepted papers will be integrated in the main conference proceedings.

IMPORTANT DATES

Submission deadline

January 17, 2014

Notification of acceptance

March 31, 2014

Camera-ready papers by

May 2, 2014

Workshop

June 11-13, 2014

SESSION ORGANIZERS

Chair: Prof. Dr.-Ing. Claus Vielhauer Brandenburg University of Applied Sciences

Department of Informatics & Media

Magdeburger Str. 50, D-14770 Brandenburg/Havel,

Germany

Tel: +49-3381-355-476

E-Mail: claus.vielhauer@fh-brandenburg.de

Chair: Prof. Chang-Tsun Li, Ph.D.

University of Warwick Computer Science

University of Warwick, Coventry, CV4 7AL,

U.K.

Tel: +44-24 7657 3794 E-Mail: <u>C-T.Li@warwick.ac.uk</u>

Co-Chair: Dr. Klimis Ntalianis, Assistant Professor, Technological Educational Institute of Athens

Department of Marketing, Division of Computing

28, Agiou Spyridonos str., 122 10 Egaleo, Athens,

Greece

Tel: +30-6945-605050, E-Mail: kdal75@gmail.com Co-Chair: Nicolas Tsapatsoulis, Ph.D, Associate

Professor,

Cyprus University of Technology,

Dept. of Communication and Internet Studies,

30 Archbishop Kyprianos Str.,

CY-3036, Limassol,

Cyprus

Tel: +357 25002614

E-Mail: nicolas.tsapatsoulis@cut.ac.cv