WIFS 2015

7th IEEE International Workshop on **Information Forensics and Security**

Rome, Italy, November 16-19, 2015



General Chair Patrizio Campisi, Roma Tre University, Italy

General co-Chair Nasir Memon New York University, USA

Technical Program Chairs

Fernando Pérez-González University of Vigo, Spain Slava Voloshynovskiy University of Geneva, Switzerland

Tutorials Chairs Tanya Ignatenko TUE, The Netherlands Zekeriya Erkin TUDelft, The Netherlands

Demo Session Chair Samson Cheung University of Kentucky, USA

Publications Chair Emanuele Maiorana Roma Tre University, Italy

Finance Chair Stefano Tubaro Polytechnic Univ. of Milan, Italy

Publicity Chairs Marco Carli Roma Tre University, Italy Anderson Rocha

University of Campinas, Brasil Industry Liaison Dinei Florencio Microsoft Research, USA Hervé Chabanne Morpho, France

Tomas Filler Digimarc, USA

European Liaison Jana Dittman

Univ. of Magdeburg, Germany

American Liaison Arun Ross Michigan State University, USA

Asian Liaison Alex C. Kot NTU, Singapore

Local Arrangements Chair Federica Battisti Roma Tre University, Italy

The IEEE International Workshop on Information Forensics and Security (WIFS) is the annual flagship workshop organized by the IEEE Information Forensics and Security (IFS) Technical Committee. Its major goal is to bring together researchers in the field to foster ideas exchange and to allow crossfertilization among researchers working in the different areas of information security. The 7th edition of WIFS will be held in Rome, Italy, hosted by Roma Tre University, from November 16, to November 19, 2015. The conference will feature three keynote lectures, up to four tutorials, lectures and poster sessions, and also demo and ongoing works sessions. Topics of interest include, but are not limited to:

- Amonymization and Data Privacy
- Cryptography for multimedia
- Biometrics
- Surveillance
- Forensic Analysis
- Hardware Security
- Information Theoretic Security

- Multimedia Hashing
- Network Security
- Adversarial Signal Processing
- Communication and Physical-Layer Security
- Steganography and covert communications
- Usability and Human Factors
- Watermarking and Data Hiding

Submission of papers: Prospective authors are invited to submit full-length, six-page papers, including figures and references. The WIFS Technical Program Committee will select the best submitted papers to be presented at WIFS 2015. Accepted papers will be scheduled in lecture tracks or in poster sessions. Authors are required to present their papers at the conference.

Tutorial proposals: Up to four tutorials will be scheduled for the first day of the conference, Monday November 16, 2015. Prospective tutorial contributors are encouraged to submit a tutorial proposal with the tutorial title, the presenters' name, affiliation, and brief CV, along with the detailed structure of the tutorial, to the Tutorials Chairs at tutorials@wifs2015.org.

Demo and ongoing works proposals: The Demo session is open to both academic researchers and industrial exhibitors. An ongoing works session will be organized to give researchers the opportunity to present their latest activities to the general audience. Formal proposals have to be submitted to the Demo Session Chair at demo@wifs2015.org.

Submission of SPL and TIFS papers: Authors of IEEE Signal Processing Letters (SPL) and IEEE Transactions on Information Forensics and Security (TIFS) papers will be given the opportunity to present their work at WIFS 2015, subject to space availability and approval by the WIFS Technical Program Chairs. Proposals have to be submitted to the Technical Program Chairs at tpc@wifs2015.org.

Important dates

· ·	
Tutorial/special sessions proposals	April 6, 2015
Notification of tutorials/special sessions acceptance	April 20, 2015
Regular paper submission	June 19, 2015
Demo/ongoing work proposals	July 6, 2015
SPL/TIFS papers submission	July 31, 2015
 Notification of demo/ongoing work proposals acceptance 	August 31, 2015
Notification of paper acceptance	August 31, 2015
Camera-ready paper submission	September 21, 2015
Early registration deadline	October 9, 2015
Author registration deadline	October 16, 2015

For further details, please visit the WIFS 2015 conference website: http://www.wifs2015.org







