

S3P-2018 IEEE-EURASIP Summer School on Signal Processing

Signal Processing for Information Security, Sept 10-14, 2018 @ San Vincenzo, Italy

Call for Participation

Organizers

Prof. Alessandro Piva, *University of Florence*

Prof. Mauro Barni, *University of Siena*

Lecturers

Prof. R. Blum (IEEE SPS DL)

Lehigh University

Attacks Against Sensor Systems for Estimation for Internet of Things and Cyber Physical Systems Applications

Prof. R. Böhme

University of Innsbruck

Steganography and steganalysis

Prof. R. Chellappa

University of Maryland

Deep Representations, Adversarial Learning and Domain Adaptation for Face Analytics and Action Detection in the Wild

Prof. M. Conti

University of Padua

Can't You Hear Me Knocking: Novel Security and Privacy Threats to Mobile Users

Prof. A. Ross

Michigan State University

Biometrics in an Adversarial Environment: Security and Privacy

Prof. C. Troncoso

École Polytechnique Fédérale de Lausanne

Tell me where you go and I will tell you who you are: Privacy issues with location data

Prof. L. Verdoliva

University of Naples Federico II

Security in deep learning: an application to multimedia forensics

The 2018 IEEE-EURASIP Summer School on Signal Processing (S3P-2018), is the 6th edition of a successful series, organized by the IEEE SPS Italy Chapter and the National Telecommunications and Information Technologies Group – GTTI, with the sponsorship of IEEE (S3P program) and EURASIP (Seasonal School Co-Sponsorship agreement). S3P-2018 represents a stimulating environment where top international scientists in signal processing and related disciplines share their ideas on fundamental and ground-breaking methodologies in the field. It provides PhD students and researcher with a unique networking opportunity and possibility of interaction with leading scientists.

Attendants will have the opportunity to learn and study innovative solution in the information security area, in an interactive and stimulating way: the speakers will be available for face-to-face discussion with students. Students will have the possibility to present their work so to let the other participants and lecturers know their research activity in a demo/poster session.



S3P-2018 will be hosted in the Congress Center of [Riva degli Etruschi Resort](#). The venue is located in the middle of the Etruscan Coast, a long narrow stretch of coastline along Tuscany's coast that goes from Livorno to Piombino. The name of this beautiful coastal area is tied to the presence of the Etruscan civilization that inhabited this area from the start of the 9th century BC (way before the Romans), as so many archeological sites demonstrate today. Riva degli Etruschi Resort is immersed in a 320,000 m² park, with a pinewood of Mediterranean vegetation that reaches the beach, approximately one kilometre long, made of fine sand..

Application deadline
April 30, 2018

<http://s3p2018.cnit.it>

signalprocessingschool@gmail.com

School fee +VAT 22%	IEEE SPS or EURASIP member	
	Regular	
Student	530 €	400 €
Non-student	750 €	600 €
Hotel fee VAT included	Single Room	Double Room
	425 €	375 €

Participation fee – divided into Hotel fee and School fee, includes accommodation for five nights, all lectures, materials, lecture notes, lunches and dinners, coffee breaks, and social event.