

13TH INTERNATIONAL SCHOOL ON FOUNDATIONS OF SECURITY ANALYSIS AND DESIGN

FOSAD 2013

http://www.sti.uniurb.it/events/fosad13 2-7 September 2013, Bertinoro, Italy

Application Deadline: June 20, 2013

FOSAD has been one of the foremost events established with the goal of disseminating knowledge about foundations of security analysis and design to graduate students and computer scientists from academia or industry.

TOPICS

This year FOSAD offers a spectrum of current research in cryptography and cryptographic proofs, verification of security protocols, web and wireless networks security, information flow analysis. Moreover: extra open sessions dedicated to ongoing research and tool presentations (applications are open).

Lecturers

- Gilles Barthe (IMDEA Software, SP)
- Bruno Blanchet (Inria Paris Cedex, FR)
- Javier Lopez (University of Malaga, SP)
- John Mitchell (Stanford University, US)
- Kenny Paterson (Royal Holloway, University of London, UK)
- Frank Piessens (Katholieke Universiteit Leuven, BE)
- Bogdan Warinschi (University of Bristol, UK)

FFFS

The full fee is 900 Euros and covers costs for 7 nights, starting from 1 September, in double room, half board (breakfast and lunch), dinner of 1 September included.

Scientific Committee

Martin Abadi Alessandro Aldini Gilles Barthe Eerke Boiten Sandro Etalle Roberto Gorrieri Javier Lopez Fabio Martinelli (Chair)

Catherine Meadows

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Bart Preneel

VENUE

The school is organized at the University Residential Center of Bertinoro (CEUB), Italy (http://www.ceub.it/). The venue provides a unique architectonical and environmental setting joining the stunning views of the hilltop of Bertinoro with the historical location of the ancient fortress and the facilities of the Center, which offers accommodation, meeting rooms, and modern conference and computing services.

PARTNERS

FOSAD 2013 is organized in cooperation with the Network of Excellence on Engineering Secure Future Internet Software Services and Systems (NESSoS, http://www.nessos-project.eu) and with the EPSRC CryptoForma network on the application of formal methods to cryptography (http://www.cryptoforma.org.uk)

GRANTS

Grants are available to cover part of the fee for young researchers.