The 13th edition of the summer school on Foundations of Security Analysis and Design (FOSAD 2013) has just been successfully held in the fascinating Rock of Bertinoro, Italy. This year edition is co-sponsored by NESSoS and Cryptoforma Networks of excellence. Co-located with the school there was also the NESSoS meeting, thus contributing to have in this week more than 100 among lecturers, researchers and students.

A video is available [here](#).

List of FOSAD 2013 speakers:

- Gilles Barthe - Computer-aided cryptographic proofs
- Bruno Blanchet - Automatic verification of security protocols in the symbolic model: the
verifier ProVerif
- Javier Lopez  - Location privacy in wireless sensor networks
- John Mitchell  - Sandboxing untrusted JavaScript
- Kenny Paterson  - Cryptographic analysis of TLS
- Frank Piessens  - Information flow control for the web
- Bogdan Warinschi  - Cryptography for electronic voting

An special session devoted to tools (many of the already integrated in the NESSoS SDE) was held on Sept. 4.: 

TOOL SESSION:
ActionGUI (M. Guarnieri, ETH)
AVANTSSAR (D. von Oheimb, Siemens)
CL-ATSE (M. Turuani, Inria)
SATMC (R. Carbone, Fondazione Bruno Kessler)
SPaCloS (A. Armando, Univ. Genova)