



The 13th edition of the summer school on Foundations of Security Analysis and Design ([FOSAD 2013](#)) has just been successfully held in 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)