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Venue The workshop will be held in Egham U.K. at Royal Holloway, University of London, in conjunction with the 18th annual European research event in Computer Security (ESORICS 2013) symposium. The workshop is structured in two tracks: a research track and an industrial track.

Scope: Security and reliability have become a major concern for service-oriented applications as well as for communications systems and networks. Prospective authors are encouraged to submit papers addressing the automated configuration of security policies in the context of dynamic, heterogeneous and mobile environments.

Aiming at secure and interoperable networks and systems, major challenges related to policy conflict detection and resolution must be addressed. Papers related to autonomous assessment and intrusion mitigation are particularly invited for submission.

Topics: The SETOP Workshop seeks submissions that present research results on all aspects related to spontaneous and autonomous security. Submissions by PhD students are encouraged. Topics of interest include, but are not limited to the following:

- Security policy deployment
- Self evaluation of risk and impact
- Distributed intrusion detection
- Autonomous and spontaneous response
- Trust establishment & lightweight cryptography
- Selfish behavior and collaboration enforcement
- Security in autonomous ad hoc networks
- Security in sensor&RFID networks
- Security of Next Generation Networks
- Security in Cloud Computing
- Security of Service Oriented Architectures
- Security of opportunistic networks
- Privacy in self-organized networks
- Secure localization& context aware ubiquitous computing
- Secure interoperability and negotiation
- Self-organization in secure routing
- Identity management, modeling and validation of security

Submissions Guidelines for the research track: Papers should be at most 15 pages (using 11-point font), excluding the bibliography and well-marked appendices. Committee members are not required to read the appendices.

Submissions Guidelines for the industrial track: Papers should be at most 10 pages, Emphasis should be made on practical rather than scientific challenges in implementing autonomous and spontaneous security. Live or recorded demonstrations of prototype solutions are encouraged.

Submissions Process: Proceedings will be published by Springer in the Lecture Notes in Computer Science (LNCS) series. The submitted paper should follow the template indicated by Springer (see: <http://www.springer.de/comp/lncs/authors.html>). Submissions must be written in English and submitted at. All papers will be refereed. Accepted papers should be presented at the Workshop. At least one author of each paper must register and present the paper at the workshop.

Important Dates:

- Paper Submission: June 12, 2013
- Author Notification: July 16, 2013
- Camera Ready Version: August 12, 2013