



27-28 June, 2011, Copenhagen, Denmark
Call for Papers

Program Co-Chairs

Catherine Meadows, NRL, USA
Carmen Fernandez-Gago, University of Malaga, Spain

General Co-Chairs

Christian Damsgaard Jensen, Technical University of Denmark
Aljosa Pasic, ATOS Origin, Spain

Program Committee

Rafael Accorsi	University of Freiburg, Germany
Isaac Agudo	University of Malaga, Spain
Alessandro	University of Genova, Italy
Armando	
Lujo Bauer	Carnegie Mellon University, USA
Jim Clarke	WIT, Ireland
Jason Crampton	Royal Holloway, University of London, UK
Jorge Cuellar	Siemens, Germany
Sabrina de Capitani	Università degli Studi di Milano, Italy
Simon Foley	University College Cork, Ireland
Michael Huth	Imperial College, London, USA
Sushil Jajodia	George Mason University, USA
Martin Johns	SAP Research, Germany
Aaron Johnson	University of Texas, USA
Guenter Karjoth	IBM Research, Switzerland
Costas	University of Aegean, Greece
Lambrinouidakis	
Ninghui Li	Purdue University, USA
Javier Lopez	Univeristy of Malaga, Spain
Volkmar Lotz	SAP Research, Germany
Fabio Martinelli	CNR, Italy
Sjouke Mauw	University of Luxemburg, LU
Stig F. Mjolsnes	NTNU, Norway
Dusko Pavlovic	Kestrel Institute (USA) and Oxford University (UK)
Guenter Pernul	University of Regensburg, Germany
Alex Pretschner	Fraunhofer IESE, Germany
Pierangela Samarati	Università degli Studi di Milano, Italy
Ketil Stoelen	SINTEF, Norway

Workshop scope

STM (Security and Trust Management) is a working group of ERCIM (European Research Consortium in Informatics and Mathematics). STM'11 is the seventh workshop in this series and will be held in Copenhagen, Denmark co-located with IFIPTM 2011. Topics of interest include, but are not limited to:

- access control
- cryptography
- digital right management
- economics of security
- key management
- ICT for securing digital as well as physical assets
- identity management
- networked systems security
- privacy and anonymity
- reputation systems and architectures
- security and trust management architectures
- semantics and computational models for security and trust
- trust assessment and negotiation
- trust in mobile code
- trust in pervasive environments
- trust models
- trust management policies
- trusted platforms and trustworthy systems
- trustworthy user devices

Instructions for paper submission

This year post-proceedings are planned to be published by Springer in the Lecture Notes in Computer Science (LNCS) series.

Authors are invited to submit original papers not previously published nor submitted in parallel for publication to any other conference, workshop or journal. All submissions (in PDF format) must be anonymous. They will be blind reviewed by at least three reviewers.

All submissions should comply with the "Authors Instructions" that can be found at: <http://www.springer.de/comp/lncs/authors.html> and should not exceed 16 pages including references.

Important dates

- Submission of papers: 18th of March
- Notification to authors: 4th of May
- Camera-ready version: 27th of May