



## Call For Papers

# 17th IEEE Computer Security Foundations Workshop

## June 28 - 30, 2004 Asilomar, Pacific Grove, CA, USA

Sponsored by the Technical Committee on Security and Privacy of the IEEE Computer Society

This workshop series brings together researchers in computer science to examine foundational issues in computer security. For background information about the workshop, and an html version of this Call for Papers, see the CSFW home page http://www.csl.sri.com/csfw/index.html

We are interested both in new results in theories of computer security and also in more exploratory presentations that examine open questions and raise fundamental concerns about existing theories. Both papers and panel proposals are welcome. Possible topics include, but are not limited to:

- Access controlADatabase securityNAnonymityInSecurity protocolsSecurity protocolsPrivacyExInformation flowLateral
- Authentication Network security Intrusion detection Security models Executable content Language-based security
- Data and system integrity Distributed systems security Security for mobile computing Decidability issues Formal methods for security

The proceedings are published by the IEEE Computer Society Press and will be available at the workshop. We are planning to invite selected papers for submission to the Journal of Computer Security. Instructions about how to submit a paper will be soon available on the web page http://www.csl.sri.com/csfw/csfw17.

### **Important Dates**

Submission deadline:	January 27, 2004
Notification of acceptance:	March 12, 2004
Camera-ready papers:	April 6, 2004

### **Program Committee**

Michael Backes, *IBM Zurich Research Lab, Switzerland* Pierpaolo Degano, *University of Pisa, Italy* Dieter Gollmann, *TU Hamburg-Harburg, Germany* Joshua Guttman, *The MITRE Corporation, USA* Chris Hankin, *Imperial College London, UK* Heiko Mantel, *ETH Zürich, Switzerland* Jonathan Millen, *SRI International, USA* Andrew Myers, *Cornell University, USA* Pierangela Samarati, *University of Milan, Italy* Andrei Serjantov, *University of Cambridge, UK*  Agostino Cortesi, University of Venice, Italy Riccardo Focardi (chair), University of Venice, Italy Andrew Gordon, Microsoft Research, UK Masami Hagiya, University of Tokyo, Japan Gavin Lowe, Oxford University, UK Catherine Meadows, Naval Research Laboratory, USA John Mitchell, Stanford University, USA Mike Reiter, Carnegie Mellon University USA Andre Scedrov, University of Pennsylvania, USA Geoffrey Smith, Florida International Univ., USA

For further information see the (soon available) web page http://www.csl.sri.com/csfw/csfw17 or contact:

#### **Program Chair:**

Riccardo Focardi, Universita' di Venezia via Torino 155, I-30172 Mestre (Ve), Italy focardi@dsi.unive.it

### **General Chair:**

George Dinolt Naval Postgraduate School 1 University Circle Monterey, CA 93943-5001, USA gwdinolt@nps.navy.mil