Computer Security - ESORICS 2000

6th European Symposium on Research in Computer Security Toulouse, France, October 4-6, 2000
Proceedings

Bearbeitet von
Frederic Cuppens, Yves Deswarte, Dieter Gollmann, Michael Waidner

ISBN 978 3 540 41031 7
Format (B x L): 15,5 x 23,5 cm
Gewicht: 1060 g

Weitere Fachgebiete > EDV, Informatik > Datenbanken, Informationssicherheit,
Geschäftssoftware > Zeichen- und Zahlendarstellungen

schnell und portofrei erhältlich bei

beck-shop.de
DIE FACHBUCHHANDLUNG

Die Online-Fachbuchhandlung beck-shop.de ist spezialisiert auf Fachbücher, insbesondere Recht, Steuern und Wirtschaft. Im Sortiment finden Sie alle Medien (Bücher, Zeitschriften, CDs, eBooks, etc.) aller Verlage. Ergänzt wird das Programm durch Services wie Neuerscheinungsdienst oder Zusammenstellungen von Büchern zu Sonderpreisen. Der Shop führt mehr als 8 Millionen Produkte.
Preface

Ten years ago, the first European Symposium on Research in Computer Security was created in Toulouse. It had been initiated by the French AFCET Technical Committee on Information System Security, and mostly by its President, Gilles Martin, who deceased a few months before. Toulouse was a natural choice for its venue, since two of the most important French research teams in security were and still are in Toulouse: ONERA and LAAS-CNRS. At this first symposium, one third of the presented papers were from French authors, while half of the papers came from other European countries.

The second time ESORICS was held, also in Toulouse in November 1992, the number of accepted papers that came from France had decreased by half, equalling the number of US papers, while about two thirds of the papers came from other European countries. It was then recognised that ESORICS was really a European Symposium, and an international steering committee was established to promote the venue of ESORICS in other European countries. This led to the organisation of ESORICS 94 in Brighton, UK; ESORICS 96 in Rome, Italy; and ESORICS 98 in Louvain, Belgium. During these ten years, ESORICS has established its reputation as the main event in research on computer security in Europe.

With this series of biannual events, ESORICS gathers researchers and practitioners of computer security and gives them the opportunity to present the most recent advances in security theory or more practical concerns such as social engineering or the risks related to simplistic implementations of strong security mechanisms.

For its tenth anniversary, ESORICS is coming back to Toulouse, and its success will be reinforced by the conjunction with RAID 2000, the Symposium on Recent Advances in Intrusion Detection. Born as a workshop joined to ESORICS 98, RAID is now an annual event and the most important international symposium in its area. Let us hope that for the next ten years, ESORICS will again visit other European countries and give rise to other successful security spin-offs.

Yves Deswarte
VI  Preface

Since the First European Symposium on Research in Computer Security in 1990, ESORICS has become an established international conference on the theory and practice of computer security and the main research-oriented security conference in Europe.

ESORICS 2000 received 75 submissions, all of which were reviewed by at least three programme committee members or other experts. At a two-day meeting of the programme committee all submissions were discussed, and 19 papers were selected for presentation at the conference.

Two trends in computer security became prominent since ESORICS 1998 and thus received special room in the programme: Cybercrime and the lack of dependability of the Internet, and the renaissance of formal methods in security analysis. The former is not reflected by research papers yet, but in order to facilitate discussion we included a panel discussion on “Cybercrime and Cybercops.” The latter trend convinced us to allocate two sessions to this topic, namely, on protocol verification and security property analysis.

We gratefully acknowledge all authors who submitted papers for their efforts in maintaining the standards of this conference. It is also our pleasure to thank the members of the programme committee and the additional reviewers for their work and support.

Frédéric Cuppens
Michael Waidner
Program Committee

Chair: Frédéric Cuppens ONERA Centre de Toulouse, France
Vice-Chair: Michael Waidner IBM Research, Switzerland

N. Asokan Nokia Research Center, Finland
Elisa Bertino University of Milan, Italy
Joachim Biskup University of Dortmund, Germany
Bernd Blobel University of Magdeburg, Germany
Ulf Carlsen Protective Technology, Norway
Marc Dacier IBM Research, Switzerland
Yves Deswarte LAAS-CNRS, France
Gérard Eizenberg ONERA Centre de Toulouse, France
Jean-Charles Fabre LAAS-CNRS, France
Simon Foley University College Cork, Ireland
Pierre Girard GEMPLUS, France
Dieter Gollmann Microsoft Research, UK
Roberto Gorrieri University of Bologna, Italy
Joshua Guttman MITRE, USA
Jeremy Jacob University of York, UK
Sushil Jajodia George Mason University, USA
Dirk Jonscher Crédit Suisse, Switzerland
Sokratis Katsikas University of the Aegean, Greece
Helmut Kurth ATSEC GmbH, Germany
Carl Landwehr Mitretek, USA
Ludovic Mé Supélec, France
Catherine Meadows Naval Research Laboratory, USA
John Mitchell Stanford University, USA
Emilio Montolivo Fondazione Ugo Bordoni, Italy
Jean-Jacques Quisquater Université Catholique de Louvain, Belgium
Peter Ryan SRI, UK
Pierangela Samarati University of Milan, Italy
Jacques Stern École Supérieure Normale, France

Additional Reviewers

Cy Ardoín (Mitretek Systems, USA), Vittorio Bagini (Fondazione Ugo Bordoni, Italy), Michele Boreale (University of Firenze, Italy), Paul Bourret (ONERA Centre de Toulouse, France), Marco Bucci (Fondazione Ugo Bordoni, Italy), Cecilia Catalano (Fondazione Ugo Bordoni, Italy), Bruno Crispo (SRI, UK), Antonio Durante (University of Bologna, Italy), Elena Ferrari (University of Milano, Italy), Riccardo Focardi (University of Venezia, Italy), Pierre-Alain Fouque (ENS, France), Philip Ginzboorg (Nokia Research Center, Finland), Louis Grangboulan (ENS, France), Helena Handschuh (GEMPLUS, France), Jonathan Herzog (MITRE, USA), Klaus Julisch (IBM Research, Switzerland), Marc-Olivier
VIII Program Committee

Killijian (LAAS-CNRS, France), Helger Lipmaa (Nokia Research Center, Finland), Eric Marsden (LAAS-CNRS, France), Fabio Martinelli IAT-CNR, Italy), Renato Menicocci (Fondazione Ugo Bordoni, Italy), Richard Murphy (Mitretek Systems, USA), Valtteri Niemi (Nokia Research Center, Finland), Peng Ning (George Mason University, USA), Kaisa Nyberg (Nokia Research Center, Finland), David Pointcheval (ENS, France), Guillaume Poupard (ENS, France), Roberto Segala (University of Bologna, Italy), Francisco Javier Thayer (MITRE, USA), Andreas Wespi (IBM Research, Switzerland), Ningning Wu (George Mason University, USA), Charles Youman (George Mason University, USA), Lenore Zuck (MITRE, USA).

Organisation Committee

Claire Saurel ONERA Centre de Toulouse, Co-Chair
Gilles Trouessin CNAMTS CESSI, Co-Chair
Jérôme Carrère ONERA Centre de Toulouse
Francine Decavèle ONERA Centre de Toulouse
Brigitte Giacomi ONERA Centre de Toulouse
Marie-Thérèse Ippolito LAAS-CNRS
Rudolphe Ortalo NEUROCOM
Roger Payrau ONERA Centre de Toulouse