Lecture Notes in Computer Science

Edited by G. Goos, J. Hartmanis, and J. van Leeuwen

2692

Springer Berlin

Berlin Heidelberg New York Barcelona Hong Kong London Milan Paris Tokyo

Trust Management

First International Conference, iTrust 2003 Heraklion, Crete, Greece, May 28-30, 2003 Proceedings



Series Editors

Gerhard Goos, Karlsruhe University, Germany Juris Hartmanis, Cornell University, NY, USA Jan van Leeuwen, Utrecht University, The Netherlands

Volume Editors

Paddy Nixon
Sotirios Terzis
University of Strathclyde
Department of Computer and Information Sciences
Livingstone Tower
26 Richmond Street, Glasgow, G1 1XH, UK
E-mail: {Paddy.Nixon/Sotirios.Terzis}@cis.strath.ac.uk

Cataloging-in-Publication Data applied for

A catalog record for this book is available from the Library of Congress.

Bibliographic information published by Die Deutsche Bibliothek Die Deutsche Bibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data is available in the Internet at http://dnb.ddb.de>.

CR Subject Classification (1998): H.4, H.3, H.5.3, C.2.4, I.2.11, K.4.3-4, K.5

ISSN 0302-9743 ISBN 3-540-40224-1 Springer-Verlag Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer-Verlag. Violations are liable for prosecution under the German Copyright Law.

Springer-Verlag Berlin Heidelberg New York a member of BertelsmannSpringer Science+Business Media GmbH

http://www.springer.de

© Springer-Verlag Berlin Heidelberg 2003 Printed in Germany

Typesetting: Camera-ready by author, data conversion by PTP-Berlin GmbH Printed on acid-free paper SPIN: 10927885 06/3142 543210

Preface

iTrust is an Information Society Technologies (IST) working group, which started on 1st of August, 2002. The working group is being funded as a concerted action/thematic network by the Future and Emerging Technologies (FET) unit of the IST program.

The aim of iTrust is to provide a forum for cross-disciplinary investigation of the application of trust as a means of establishing security and conlidence in the global computing infrastructure, recognizing trust as a crucial enabler for meaningful and mutually benelicial interactions.

The proposed forum is intended to bring together researchers with a keen interest in complementary aspects of trust, from technology-oriented disciplines and the lelds of law, social sciences, and philosophy. Hence providing the consortium participants (and the research communities associated with them) with the common background necessary for advancing toward an in-depth understanding of the fundamental issues and challenges in the area of trust management in open systems. Broadly the initiative aims to:

- I facilitate the cross-disciplinary investigation of fundamental issues underpinning computational trust models by bringing together expertise from technology oriented sciences, law, philosophy, and social sciences
- ☐ facilitate the emergence of widely acceptable trust management processes for dynamic open systems and applications
- ☐ facilitate the development of new paradigms in the area of dynamic open systems which e☐ectively utilize computational trust models
- $\ensuremath{\square}$ help the incorporation of trust management elements in existing standards.

One of the lirst concerted activities of this forum has been to organize this, the First International Conference on Trust Management, specilically to bring together active researchers interested in trust management in all its forms (technological, legal, or societal). The response to this conference has been excellent. From the 58 submissions, we have brought together in this volume 24 papers by some of the leading world experts. The program also includes three keynote addresses from Stuart Feldman, IBM VP Internet Technology, Bernardo Huberman, HP Fellow and Director Systems Research Center, Hewlett Packard Laboratories, and Theo Papatheodorou, Professor, University of Patras and Chair, Cultural Heritage Digitization Committee, Greek Ministry of Culture.

The running of an international conference requires an immense amount of work from all those people on the program committee and the local organizing committee. We would like to warmly thank them for the exceptional hard work. In particular we would like to thank Professor Christos Nikolaou for being the driving force that started this whole thing.

Organization

The First International Conference on Trust Management was organized by iTrust, a Working Group on Trust Management in Dynamic Open Systems, and the University of Crete and partially funded by the Future and Emerging Technologies (FET) unit of the European IST program.

Executive Committee

Conference Chair: Christos Nikolaou, U. of Crete, Greece Program Chair: Paddy Nixon, U. of Strathclyde, UK

Tutorials: Theo Dimitrakos, CLRC, UK

Demonstrations: Dimitris Tsigos, Virtual Trip Ltd, Greece
Panels: Christian D. Jensen, Trinity College, Ireland

and DTU, Denmark

Local Organizing Committee

Eva Michelidaki U. of Crete, Dissemination

Calliope Anagnostopoulou U. of Crete, Local accommodation

Yota Spetsidi U. of Crete, Registration Shore Shadman U. of Crete, Registration Kyriakos Papadakis U. of Crete, Webmaster Michalis Klisarchakis U. of Crete, Webmaster

Vasilis Poursalidis U. of Crete, Networking Systems Elias Theoharopoulos U. of Crete, Networking Systems

Program Committee

Nikos Alivizatos U. of Athens, Greece Eliza Bertino U. of Milan, Italy

Jon Bing NRCCL, U. of Oslo, Norway

Joan Borrell Autonomous University of Barcelona, Spain

Sandro Castaldo Università Bocconi, Italy

Cristiano Castelfranchi CNR, Italy

Manuel Castells University of California, Berkeley, USA

Stefano Cerri University of Montpellier II and CNRS, France

Rosaria Conte CNR and University of Siena, Italy Mark Roger Dibben University of St. Andrews, UK

Theo Dimitrakos CLRC, UK

George Doukidis Athens University of Economics and Business,

Greece

Rino Falcone CNR, Italy

Peter Herrmann U. of Dortmund, Germany

Valerie Issarny INRIA, France Keith Jellery CLRC, UK

Christian D. Jensen Trinity College, Ireland and DTU, Denmark

Andrew Jones King & College, UK
Audun Josang DSTC, Australia
Graham Klyne Nine by Nine, UK

Heiko Krumm

U. of Dortmund, Germany
Ninghui Li
Stanford University, USA
University of Strathclyde, UK

Manolis Marazakis Plefsis. Greece

Stefan Poslad

Erich Neuhold Darmstadt University of Technology and

Fraunhofer IPSI, Germany Queen Mary College, UK

Dimitris Raptis Intracom, Greece

Elena Rocco University of Venice, Italy and University of

Michigan, USA

Jakka SairameshIBM Research, USAGiovanni SartorU. of Bologna, ItalySimon ShiuHewlett Packard, UKMorris SlomanImperial College, UK

Bruce Spencer National Research Council, Canada

Ketil Stoelen SINTEF, Norway

Yao-Hua Tan Free University of Amsterdam, Holland

Sotirios Terzis U. of Strathclyde, UK Dimitris Tsigos Virtual Trip Ltd, Greece Stavroula Tsinorema U. of Crete, Greece

Emily Weitzenboeck NRCCL, U. of Oslo, Norway

Table of Contents

First International Conference on Trust Management
Architecture and Algorithms for a Distributed Reputation System
Regularity-Based Trust in Cyberspace
A Trust Matrix Model for Electronic Commerce
Hardware Security Appliances for Trust
Managing Trust and Reputation in the XenoServer Open Platform 59 Boris Dragovic, Steven Hand, Tim Harris, Evangelos Kotsovinos, Andrew Twigg
Trust-Based Protection of Software Component Users and Designers 75 Peter Herrmann
Trust Management Tools for Internet Applications
Trust-Based Filtering for Augmented Reality
Towards the Intimate Trust Advisor
Trusting Collaboration in Global Computing Systems
Trust, Reliance, Good Faith, and the Law
Social Capital, Community Trust, and E-government Services 165 Michael Grimsley, Anthony Meehan, Geo Green, Bernard Stall ord
Simulating the Ellect of Reputation Systems on
E-markets

Integrating Trustfulness and Decision Using Fuzzy Cognitive Maps 195 Cristiano Castelfranchi, Rino Falcone, Giovanni Pezzulo
Methodology to Bridge Dillerent Domains of Trust in Mobile Communications
A Subjective Approach to Routing in P2P and Ad Hoc Networks 225 Andrew Twigg
Trust Propagation in Small Worlds
Enforcing Collaboration in Peer-to-Peer Routing Services
Statistical Trustability (Conceptual Work)
An Introduction to Trust Negotiation
Experience with the KeyNote Trust Management System: Applications and Future Directions
Fidelis: A Policy-Driven Trust Management Framework
Implementation of an Agent-Oriented Trust Management Infrastructure Based on a Hybrid PKI Model
Authenticated Dictionaries for Fresh Attribute Credentials
Author Index