# **Preface**

This volume contains the papers presented at the International Workshop on Mathematical Methods, Models and Architectures for Computer Network Security (MMM-ACNS 2003) held in St. Petersburg, Russia, during September 21–23, 2003. The workshop was organized by the St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences (SPIIRAS) in cooperation with the Russian Foundation for Basic Research (RFBR), the US Air Force Research Laboratory/Information Directorate (AFRL/IF) and the Air Force Office of Scientific Research (AFOSR), the Office of Naval Research International Field Office (USA), and Binghamton University (SUNY, USA).

The first international workshop of this series, MMM-ACNS 2001, May 21–23, 2001, St. Petersburg, Russia, hosted by the St. Petersburg Institute for Informatics and Automation, demonstrated the keen interest of the international research community in the theoretical aspects of computer network and information security and encouraged the establishment of an on-going series of brennial workshops.

MMM-ACNS 2003 provided an international forum for sharing original research results and application experiences among specialists in fundamental and applied problems of computer network security. An important distinction of the workshop was its focus on mathematical aspects of information and computer network security and the role of mathematical issues in contemporary and future development of models of secure computing.

A total of 62 papers from 18 countries related to significant aspects of both the theory and the applications of computer-network and information security were submitted to MMM-ACNS 2003. Out of them 29 were selected for regular and 12 for short presentations. Five technical sessions were organized, namely: mathematical models for computer network security; methods, models, and systems for intrusion detection; methods and models for public key infrastructure, access control and authentication; mathematical basis and applied techniques of cryptography; and steganographic algorithms. The panel discussion was devoted to the challenging problems in intrusion detection. The MMM-ACNS 2003 program was enriched by six distinguished invited speakers: Dr. Shiu-Kai Chin, Dr. Nasir Memon, Dr. Ravi Sandhu, Dr. Anatol Slissenko, Dr. Salvatore Stolfo, and Dr. Shambhu Upadhyaya.

The success of the workshop was assured by team efforts of sponsors, organizers, reviewers, and participants. We would like to acknowledge the contribution of the individual program committee members and thank the paper reviewers. Our sincere gratitude goes to the participants of the workshop and all the authors of the submitted papers.

We are grateful to our sponsors: the European Office of Aerospace Research and Development (EOARD), the European Office of Naval Research International Field Office (ONRIFO), the Russian Foundation for Basic Research

#### VI Preface

(RFBR), and the Ministry of Industry, Technical Policy, and Science of the Russian Federation for their generous support.

We wish to express our thanks to Alfred Hofmann of Springer-Verlag for his help and cooperation.

September 2003

Vladimir Gorodetsky Leonard Popyack Victor Skormin

# MMM-ACNS 2003 Workshop Committee

## General Chairmen:

Rafael M. Yusupov St. Petersburg Institute for Informatics and Automa-

tion, Russia

Robert L. Herklotz Air Force Office of Scientific Research, USA

## Program Committee Co-chairmen:

Vladimir Gorodetsky St. Petersburg Institute for Informatics and Automa-

tion, Russia

Leonard Popyack Air Force Research Laboratory/IF, USA

Victor Skormin Watson School of Engineering, Binghamton Univer-

sity, USA

# International Program Committee

Kurt Bauknecht University of Zurich, Department of Information Tech-

nology, Switzerland

John Bigham Department of Electronic Engineering, Queen Mary,

University of London, UK

Wes Carter Department of Electronic Engineering, Queen Mary,

University of London, UK

Riccardo Focardi University of Venice, Italy
Dipankar Dasgupta University of Memphis, USA
Alexey Galatenko Moscow State University, Russia

Dimitris Gritzalis Athens University of Economics and Business, Greece Alexander Grusho Russian State University for Humanity, Russia Yuri Karpov St. Petersburg Polytechnical University, Russia Valery Korzhik Specialized Center of Program Systems "SPECTR",

Russia

Igor Kotenko St. Petersburg Institute for Informatics and Automa-

tion, Russia

Catherine Meadows
Bret Michael
Ann Miller

Naval Research Laboratory, USA
Naval Postgraduate School, USA
University of Missouri – Rolla, USA

Nikolay Moldovyan Specialized Center of Program Systems "SPECTR",

Russia

Ravi Sandhu George Mason University and NSD Security, USA Michael Smirnov Fraunhofer-Gesellschaft Institute FOKUS, Germany

Igor Sokolov Institute for Informatics Problems, Russia

Salvatore J. Stolfo Department of Computer Science, Columbia Univer-

sity, USA

Douglas H. Summerville Binghamton University, USA
Alfonso Valdes SRI International, USA
Vijay Varadharajaran Macquarie University, Australia

Nikoly Zagoruiko Sobolev Institute of Mathematics, Siberian Branch of

RAS, Russia

Peter Zegzhda St. Petersburg Polytechnical University, Russia

### Reviewers

Boris Izotov

Kurt Bauknecht University of Zurich, Department of Information Tech-

nology, Switzerland

John Bigham Department of Electronic Engineering, Queen Mary,

University of London, UK

David Bonyuet Delta Search Labs, USA

Wes Carter Department of Electronic Engineering, Queen Mary,

University of London, UK

Sergei Fedorenko St. Petersburg Polytechnical University, Russia

Riccardo Focardi University of Venice, Italy
Jessica Fridrich Binghamton University, USA
Dipankar Dasgupta University of Memphis, USA

Vladimir Gorodetsky St. Petersburg Institute for Informatics and Automa-

tion, Russia

Dimitris Gritzalis Athens University of Economics and Business, Greece Alexander Grusho Russian State University for Humanity, Russia

Specialized Center of Program Systems "SPECTR",

Russia

Maxim Kalinin St. Petersburg Polytechnical University, Russia
Yuri Karpov St. Petersburg Polytechnical University, Russia
Valery Korzhik (Russia) Specialized Center of Program Systems "SPECTR"
Igor Kotenko St. Petersburg Institute for Informatics and Automa-

tion, Russia

Catherine Meadows Naval Research Laboratory, USA
Bret Michael Naval Postgraduate School, USA
Ann Miller University of Missouri – Rolla, USA

Nikolay Moldovyan Specialized Center of Program Systems "SPECTR",

Russia

Alexander Rostovtsev St. Petersburg Polytechnical University, Russia
Ravi Sandhu George Mason University and NSD Security, USA
Nicolas Sklavos Electrical and Computer Engineering Department,

University of Patras, Greece

Victor Skormin Watson School of Engineering, Binghamton Univer-

sity, USA

Anatol Slissenko University Paris-12, France

Michael Smirnov Fraunhofer-Gesellschaft Institute FOKUS, Germany

Igor Sokolov Institute for Informatics Problems, Russia Douglas H. Summerville Binghamton University, SUNY, USA

Alfonso Valdes SRI International, USA

Nikoly Zagoruiko Sobolev Institute of Mathematics, Siberian Branch of

RAS, Russia

Dmitry Zegzhda St. Petersburg Polytechnical University, Russia