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Soggetti	Data encryption (Computer science) Algorithms Computer networks Management information systems Computer science Computers and civilization Operating systems (Computers) Cryptography Algorithm Analysis and Problem Complexity Computer Communication Networks Management of Computing and Information Systems Computers and Society Operating Systems
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Nota di contenuto	Keynote Address: Mobile Computing versus Immobile Security -- Experiences of Mobile IP Security -- Denial-of-Service, Address Ownership, and Early Authentication in the IPv6 World -- Denial of sService, Address Ownership, and Early Authentication in the IPv6 World -- Efficient, DoS-Resistant, Secure Key Exchange for Internet Protocols -- Efficient, DoS-Resistant, Secure Key Exchange for Internet Protocols -- Thwarting Timing Attacks Using ATM Networks -- Thwarting Timing

Attacks Using ATM Networks -- Towards a Survivable Security Architecture for Ad-Hoc Networks -- Towards a Survivable Security Architecture for Ad-Hoc Networks -- PIM Security -- PIM Security -- Merkle Puzzles Revisited — Finding Matching Elements between Lists -- Merkle Puzzles Revisited -- Encapsulating Rules of Prudent Security Engineering -- Encapsulating Rules of Prudent Security Engineering -- A Multi-OS Approach to Trusted Computer Systems -- A Multi-OS Approach to Trusted Computer Systems -- A Proof of Non-repudiation -- A Proof of Non-repudiation -- Using Authority Certificates to Create Management Structures -- Using Attribute Certificates for Creating Management Structures -- Trust Management and Whether to Delegate -- Trust Management and Whether to Delegate -- You Can't Take It with You -- Protocols Using Keys from Faulty Data -- Protocols Using Keys from Faulty Data -- On the Negotiation of Access Control Policies -- Negotiation of Access Control Policies -- Intrusion-Tolerant Group Management in Enclaves -- Lightweight Authentication in a Mobile Network -- Bluetooth Security — Fact or Fiction? -- Concluding Discussion When Does Confidentiality Harm Security? -- The Last Word.

Sommario/riassunto

Hello and welcome. These are the proceedings of the 9th International Workshop on Security Protocols, the first to be held in the new millennium. This year our theme was "mobile computing versus immobile security". As usual, the insights and challenges which emerged during the workshop are reflected in the position papers, which appear here in rewritten form. Transcripts are also included of the discussions which took place in Cambridge as the initial versions were presented. These transcripts are intended to provide a perspective on lines of argument which are worth pursuing further. Our desire is that you will join with us in this activity, and that as a result you will, like many of our participants, feel moved to propound something quite different from what you originally planned. Our thanks as always to Prof. Roger Needham, FRS and to Microsoft - search Ltd. (Cambridge) for the use of the meeting room and coffee machine. Thanks also to Lori Klimaszewska of the University of Cambridge Computing Service for transcribing the audio tapes (and for revealing in "Audrey James" a previously unsuspected double life of a well-known double agent), and to Dr. Mary Buchanan for her assistance in editing the transcripts into a Thucydidean mould. Actually, we are often asked how we go about producing the transcripts, especially upon those occasions when, for various reasons, no audio recording was made. This year we bow to pressure and reveal the details of our methodology in the Afterword.
