Record Nr. UNICASLO10050707Autore Chiang, Alpha C.

Titolo Fundamental methods of mathematical economics / Alpha C. Chiang

Pubbl/distr/stampa Auckland [etc.], : McGraw-Hill, 1984

ISBN 0070108137

0070662193

Edizione [3. ed]

Descrizione fisica XII, 788 p.; 21 cm

Collana McGraw-Hill international editions. Economics series

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali International ed.

Record Nr. UNINA9910483407203321

Titolo Security and privacy in ad-hoc and sensor networks : second European

Workshop, ESAS 2005, Visegrad, Hungary, July 13-14, 2005 : revised selected papers / / Refik Molva, Gene Tsudik, Dirk Westhoff (eds.)

Pubbl/distr/stampa Berlin; New York, : Springer, c2005

ISBN 3-540-31615-9

Edizione [1st ed. 2005.]

Descrizione fisica 1 online resource (VIII, 219 p.)

Collana Lecture notes in computer science, , 0302-9743 ; ; 3813

Altri autori (Persone) MolvaRefik

TsudikG (Gene) WesthoffDirk

Disciplina 005.8

Soggetti Computer networks - Security measures

Sensor networks - Security measures

Wireless communication systems - Security measures

Computer security

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali

Nota di bibliografia

Nota di contenuto

Bibliographic Level Mode of Issuance: Monograph

Includes bibliographical references and index.

Efficient Verifiable Ring Encryption for Ad Hoc Groups -- SKiMPv: A Simple Key Management Protocol for MANETs in Emergency and Rescue Operations -- Remote Software-Based Attestation for Wireless Sensors -- Spontaneous Cooperation in Multi-domain Sensor Networks --Authenticated Queries in Sensor Networks -- Improving Sensor Network Security with Information Quality -- One-Time Sensors: A Novel Concept to Mitigate Node-Capture Attacks -- Randomized Grid Based Scheme for Wireless Sensor Network -- Influence of Falsified Position Data on Geographic Ad-Hoc Routing -- Provable Security of On-Demand Distance Vector Routing in Wireless Ad Hoc Networks --Statistical Wormhole Detection in Sensor Networks -- RFID System with Fairness Within the Framework of Security and Privacy -- Scalable and Flexible Privacy Protection Scheme for RFID Systems -- RFID Authentication Protocol with Strong Resistance Against Traceability and Denial of Service Attacks -- Location Privacy in Bluetooth -- An Advanced Method for Joint Scalar Multiplications on Memory Constraint Devices -- Side Channel Attacks on Message Authentication Codes.

Sommario/riassunto

It was a pleasure to take part in the 2005 European Workshop on Security and Privacy in Ad Hoc and Sensor Networks (ESAS 2005), held on July 13-14 in Visegrad (Hungary) in conjunction with the First International Conference on Wireless Internet (WICON) . As Program Co-chairs, we are very happy with the outcome of this year's ESAS workshop. It clearly demonstrates the continued importance, popularity and timeliness of the workshop's topic: security and privacy inadhocandsensor networks. Atotal of 51 full papers were submitted. Each submission was reviewed by at least three expert referees. After a short period of intense discussions and deliberations, the Program Committee selected 17 papers for presentation and subsequent publication in the workshop proceedings. This corresponds to an acceptance rate of 33% — a respectable rate by any measure. First and foremost, we thank the authors of ALL submitted papers. Your con? dence in this venue is much appreciated. We hope that you will continue patronizing ESAS as authors and attendees. We are also very grateful to our colleagues in the research community who served on the ESAS Program C- mittee. Your sel?ess dedication is what makes the workshop a success. Finally, we are very grateful to the ESAS Steering Group: Levente Buttyan, Claude Castelluccia, Dirk Westho? and Susanne Wetzel. They had the vision and the drive to create this workshopin the ?rst place: they also provided many insights and lots of help with this year' sevent. Weespecially acknowledge and preciate the work of Levente Buttyan whose dedication (as Steering Committee member, PC member and Local Arrangements Chair) played a very important role in the success of the workshop.