

1. Record Nr.	UNINA9910483475903321
Titolo	Trustworthy global computing : international symposium, TGC 2005, Edinburgh, UK, April 7-9, 2005 : revised selected papers // Rocco Nicola, Davide Sangiorgi (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2005
ISBN	3-540-31483-0
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (VIII, 371 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 3705
Altri autori (Persone)	De NicolaRocco SangiorgiDavide
Disciplina	005.8
Soggetti	Computer security Computer networks - Security measures Computer software - Validation Computer software - Verification
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Harmony: The Art of Reconciliation -- A Theory of Noninterference for the λ -Calculus -- Typed Processes in Untyped Contexts -- Model-Based Testing of Cryptographic Protocols -- A General Name Binding Mechanism -- Types for Security in a Mobile World -- History-Based Access Control for Distributed Processes -- Programming Cryptographic Protocols -- A Framework for Analyzing Probabilistic Protocols and Its Application to the Partial Secrets Exchange -- A Formal Semantics for Protocol Narrations -- web ? at Work -- Concurrency Among Strangers -- The Modelling and Analysis of OceanStore Elements Using the CSP Dependability Library -- A Practical Formal Model for Safety Analysis in Capability-Based Systems -- Mixin Modules for Dynamic Rebinding -- A Distributed Object-Oriented Language with Session Types -- Engineering Runtime Requirements-Monitoring Systems Using MDA Technologies -- Automated Analysis of Infinite Scenarios -- Namespace Logic: A Logic for a Reflective Higher-Order Calculus -- Erratum.

