

1. Record Nr.	UNINA9910483546003321
Titolo	Trustworthy Global Computing : Second Symposium, TGC 2006, Lucca, Italy, November 7-9, 2006, Revised Selected Papers // edited by Ugo Montanari, Donald Sannella, Roberto Bruni
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007
ISBN	3-540-75336-2
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (X, 342 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 4661
Classificazione	DAT 252f DAT 460f DAT 465f SS 4800
Disciplina	005.8
Soggetti	Software engineering Computer networks Computer programming Data protection Compilers (Computer programs) Software Engineering Computer Communication Networks Programming Techniques Data and Information Security Compilers and Interpreters
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	FP6 Project Overviews -- Project AEOLUS: An Overview -- MOBIUS: Mobility, Ubiquity, Security -- Sensoria Process Calculi for Service-Oriented Computing -- Global Grids -- Making a Case for Self-organization in Large-Scale Overlay Networks -- Keynote Speakers -- Software of the Future Is the Future of Software? -- An Algorithmic Theory of Mobile Agents -- Types to Discipline Interactions -- Spatial-Behavioral Types, Distributed Services, and Resources -- Integration of a Security Type System into a Program Logic -- Calculi for Distributed

Systems -- PRISMA: A Mobile Calculus with Parametric Synchronization  
-- On Bisimulation Proofs for the Analysis of Distributed Abstract  
Machines -- A Typed Calculus for Querying Distributed XML  
Documents -- Flexible Modeling -- Verification of Model  
Transformations: A Case Study with BPEL -- A Fuzzy Approach for  
Negotiating Quality of Services -- Algorithms and Systems for Global  
Computing -- Scheduling to Maximize Participation -- On the Limits of  
Cache-Oblivious Matrix Transposition -- The KOA Remote Voting  
System: A Summary of Work to Date -- Security, Anonymity and Type  
Safety -- Security Types for Dynamic Web Data -- Anonymity Protocols  
as Noisy Channels -- A Framework for Automatically Checking  
Anonymity with ?CRL -- A Framework for Type Safe Exchange of Mobile  
Code.

---