Record Nr. UNISA996465654603316 Trustworthy Global Computing [[electronic resource]]: Third **Titolo** Symposium, TGC 2007, Sophia-Antipolis, France, November 5-6, 2007, Revised Selected Papers / / edited by Gilles Barthe, Cédric Fournet Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa 2008 **ISBN** 3-540-78663-5 Edizione [1st ed. 2008.] 1 online resource (XI, 401 p.) Descrizione fisica Theoretical Computer Science and General Issues, , 2512-2029 ; ; 4912 Collana 005.8 Disciplina 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 Includes index. Trustworthy Global Computing -- Elimination of Ghost Variables in Nota di contenuto Program Logics -- Web Service Composition: From Analysis to Autonomy -- Service Combinators for Farming Virtual Machines --Accepted Papers -- Combining a Verification Condition Generator for a Bytecode Language with Static Analyses -- Extracting Control from Data: User Interfaces of MIDP Applications -- Extending Operational Semantics of the Java Bytecode -- Relational Analysis for Delivery of Services -- Logical Networks: Towards Foundations for Programmable Overlay Networks and Overlay Computing Systems -- Type-Safe Distributed Programming with ML5 -- Transactional Service Level

Agreement -- On the Complexity of Termination Inference for

Processes -- A Practical Approach for Establishing Trust Relationships

between Remote Platforms Using Trusted Computing -- Access Control Based on Code Identity for Open Distributed Systems -- Service Oriented Architectural Design -- Replicating Web Services for Scalability -- Location-Aware Quality of Service Measurements for Service-Level Agreements -- Multipoint Session Types for a Distributed Calculus -- On Progress for Structured Communications -- A Protocol Compiler for Secure Sessions in ML -- Application of Dependency Graphs to Security Protocol Analysis -- Formal Proofs of Cryptographic Security of Diffie-Hellman-Based Protocols -- Anonymity Protocol with Identity Escrow and Analysis in the Applied ?-Calculus -- Tutorial Papers -- Formal Approaches to Information-Hiding (Tutorial) -- Computational Soundness of Equational Theories (Tutorial) -- Adversaries and Information Leaks (Tutorial).

Sommario/riassunto

This book constitutes the thoroughly refereed post-conference proceedings of the Third Symposium on Trustworthy Global Computing, TGC 2007; it also contains tutorials from the adjacent Workshop on the Interplay of Programming Languages and Cryptography.