

1. Record Nr.	UNISA996465901303316
Titolo	Database and XML Technologies [[electronic resource]] : 7th International XML Database Symposium, XSym 2010, Singapore, September 17, 2010, Proceedings / / edited by Mong Li Lee, Jeffrey Xu Yu, Zohra Bellahsene, Rainer Unland
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38891-9 9786613566836 3-642-15684-3
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (VI, 156 p. 59 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 6309
Disciplina	006.7/4
Soggetti	Database management Software engineering Computer programming Information storage and retrieval Data structures (Computer science) Algorithms Database Management Software Engineering/Programming and Operating Systems Programming Techniques Information Storage and Retrieval Data Structures Algorithm Analysis and Problem Complexity
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	Keynote Address -- Distributed XML Query Processing -- XML Query Processing -- Approximate Joins for XML Using g-String -- Linear Computation of the Maximum Simultaneous Forward and Backward Bisimulation for Node-Labeled Trees -- Extending the Tractability Results on XPath Satisfiability with Sibling Axes -- Extending XQuery

with a Pattern Matching Facility -- XML Update and Applications -- A Schema-Based Translation of XQuery Updates -- EBSL: Supporting Deleted Node Label Reuse in XML -- Lessons Learned from DB2 pureXML Applications: A Practitioner's Perspective -- Searchable Compression of Office Documents by XML Schema Subtraction -- XML Modeling -- Fast Detection of Functional Dependencies in XML Data -- TP+Output: Modeling Complex Output Information in XML Twig Pattern Query -- Promoting the Semantic Capability of XML Keys.

Sommario/riassunto

Since its first edition in 2003, the XML Database Symposium series (XSym) has been a forum for academics, practitioners, users and vendors, allowing all to discuss the use of and synergy between database management systems and XML. The symposia have provided many opportunities for timely discussions on a broad range of topics pertaining to the theory and practice of XML data management and its applications. XSym 2010 continued this XSym tradition with a program consisting of 11 papers and a keynote shared with the 36th International Conference on Very Large Data Bases (VLDB 2010). We received 20 paper submissions, out of which 8 papers were accepted as full papers, and 3 as short papers. Each submitted paper underwent a rigorous and careful review by four referees. The contributions in these proceedings are a fine sample of the current research in XML query processing, including XPath satisfiability, approximate joins, pattern matching, linear index construction for trees, dynamic labeling, and XQuery update translation based on schema. The papers focus on recent advances in detecting functional dependencies, modeling complex XML twig pattern output, promoting semantics capability of XML keys, and searchable compression of Microsoft office documents. In addition, we include a paper that shares lessons learned from real XML database development.

2. Record Nr.	UNISALENTO991000338569707536
Autore	Giroud, Françoise
Titolo	Alma Mahler, o, L'arte di essere amata / di Françoise Giroud
Pubbl/distr/stampa	Milano : Garzanti, 1989
ISBN	8811739977
Descrizione fisica	197 p., [4] c. di tav. : ill. ; 21 cm
Collana	Memorie documenti biografie
Altri autori (Persone)	Dean, Michele
Disciplina	780.92
Soggetti	Mahler, Alma
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Trad. di Michele Dean.

3. Record Nr.	UNINA9910410057003321
Titolo	Information Security Theory and Practice : 13th IFIP WG 11.2 International Conference, WISTP 2019, Paris, France, December 11–12, 2019, Proceedings // edited by Maryline Laurent, Thanassis Giannetsos
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-41702-6
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (X, 253 p. 91 illus., 29 illus. in color.)
Collana	Security and Cryptology, , 2946-1863 ; ; 12024
Disciplina	005.8
Soggetti	Data protection Cryptography Data encryption (Computer science) Computer networks - Security measures Computer networks Application software Data and Information Security Cryptology Mobile and Network Security Computer Communication Networks Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Invited Paper -- How to Compartment Secrets - Trust Everybody, but Cut the Cards (Invited Talk) -- Authentication -- A Lattice-based Enhanced Privacy ID -- A Generic View on the Unified Zero-Knowledge Protocol and its Applications -- Cryptography -- Verifiable and Private Oblivious Polynomial Evaluation -- Monomial Evaluation of Polynomial Functions Protected by Threshold Implementations -- With an Illustration on AES -- Strong Designated Verifier Signature Based on the Rank Metric -- A Lightweight Implementation of NTRU Prime for the Post-Quantum Internet of Things -- Threats -- Fault Injection Characterization on modern CPUs - From the ISA to the Micro-Architecture -- Threat Analysis of Poisoning Attack against Ethereum

Blockchain -- A Template-based Method for the Generation of Attack Trees (short paper) -- Cybersecurity -- Analysis of QUIC Session Establishment and its Implementations -- CompactFlow: A Hybrid Binary Format for Network Flow Data -- SSI-AWARE: Self-Sovereign Identity Authenticated backup With Auditing by Remote Entities -- Internet of Things -- Automated Security Analysis of IoT Software Updates -- Towards a Context-Aware Security and Privacy as a Service in the Internet of Things (short paper).

Sommario/riassunto

This volume constitutes the refereed proceedings of the 13th IFIP WG 11.2 International Conference on Information Security Theory and Practices, WISTP 2019, held in Paris, France, in December 2019. The 12 full papers and 2 short papers presented were carefully reviewed and selected from 42 submissions. The papers are organized in the following topical sections: authentication; cryptography; threats; cybersecurity; and Internet of Things.
