

1. Record Nr.	UNINA990009701400403321
Titolo	I protocolli di Gabriele da Cremona e notaio della Curia patriarcale di Aquileia (1324-1336, 1334, 1350) / [a cura di] Andrea Tilatti
Pubbl/distr/stampa	Roma : Istituto storico italiano per il Medio Evo, 2006
ISBN	88-87948-15-1
Descrizione fisica	495 p. ; 25 cm
Collana	Fonti per la storia della Chiesa in Friuli. Serie medievale ; 01
Disciplina	282.45391 347.45391
Locazione	FLFBC
Collocazione	347.45 TIL 1
Lingua di pubblicazione	Italiano Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Trascrizione di un manoscritto conservato presso la Biblioteca comunale di Udine

2. Record Nr.	UNINA9910143898803321
Titolo	Randomization and Approximation Techniques in Computer Science : 6th International Workshop, RANDOM 2002, Cambridge, MA, USA, September 13-15, 2002, Proceedings // edited by Jose D.P. Rolim, Salil Vadhan
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2002
ISBN	3-540-45726-7
Edizione	[1st ed. 2002.]
Descrizione fisica	1 online resource (VIII, 284 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2483
Disciplina	004/.07/27
Soggetti	Computer programming Computer science—Mathematics Algorithms Numerical analysis Programming Techniques Mathematics of Computing Algorithm Analysis and Problem Complexity Numeric Computing Discrete Mathematics in Computer Science
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	Counting Distinct Elements in a Data Stream -- On Testing Convexity and Submodularity -- ϵ -Regular Languages Are Testable with a Constant Number of Queries -- Optimal Lower Bounds for 2-Query Locally Decodable Linear Codes -- Counting and Sampling H- Colourings -- Rapidly Mixing Markov Chains for Dismantleable Constraint Graphs -- On the 2-Colorability of Random Hypergraphs -- Percolation on Finite Cayley Graphs -- Computing Graph Properties by Randomized Subcube Partitions -- Bisection of Random Cubic Graphs -- Small k-Dominating Sets of Regular Graphs -- Finding Sparse Induced Subgraphs of Semirandom Graphs -- Mixing in Time and Space for Lattice Spin Systems: A Combinatorial View -- Quantum Walks on the Hypercube -- Randomness-Optimal Characterization of

Two NP Proof Systems -- A Probabilistic-Time Hierarchy Theorem for "Slightly Non-uniform" Algorithms -- Derandomization That Is Rarely Wrong from Short Advice That Is Typically Good -- Is Constraint Satisfaction Over Two Variables Always Easy? -- Dimensionality Reductions That Preserve Volumes and Distance to Affine Spaces, and Their Algorithmic Applications -- On the Eigenvalue Power Law -- Classifying Special Interest Groups in Web Graphs.

Sommario/riassunto

This volume contains the papers presented at the 6th International Workshop on Randomization and Approximation Techniques in Computer Science (RANDOM 2002), which took place at Harvard University, Cambridge, Massachusetts, from September 13-15, 2002. RANDOM 2002 was concerned with applications of randomness to computational and combinatorial problems, and was the sixth workshop in the series following Bologna, Barcelona, Berkeley, Geneva, and Berkeley again. The volume contains 21 contributed papers, selected by the program committee from 48 submissions received in response to the call for papers. We thank all of the authors who submitted papers, our invited speakers, the members of the program committee: Dimitris Achlioptas, Microsoft Research Martin Dyer, U. of Leeds Uriel Feige, Weizmann Institute Russell Impagliazzo, UC San Diego Sampath Kannan, U. of Pennsylvania David Karger, MIT Nati Linial, Hebrew U. Rafail Ostrovsky, Telcordia Technologies Paul Spirakis, U. of Patras and CTI Angelika Steger, TU Munich Rüdiger Urbanke, Swiss Federal Inst. of Tech. Salil Vadhan, Harvard U., chair, and the external reviewers: N. Alon, R. Alur, A. Ambainis, T. Batu, J. Feigbaum, S. Gerke, Y. Gertner, A. Goerdt, L. Goldberg, J. Hastad, C. Iliopoulos, Y. Ishai, V. Kabanets, S. Khot, L. Kirousis, S. Kontogiannis, M. Krivelevich, M. Mavronicolas, A. McGregor, F. McSherry, D. van Melkebeek, M. Molloy, E. Mossel, S. Nikolettseas, R. Raz, D. Ron, P. Tetali, L. Trevisan, E. Vigoda, J. Watrous, and P. Winkler.
