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| 1. Record Nr. | UNISALENTO991003107779707536 |
| Autore | Degrassi, Attilio |
| Titolo | Inscriptiones Italiae / Academiae italicae consociatae ediderunt |
| Pubbl/distr/stampa | Roma : Istituto poligrafico dello Stato, Libreria, 1963 |
| Descrizione fisica | XLI, 569 p., 88 c. di tav. ; 35 cm |
| Soggetti | Iscrizioni latine |
| Lingua di pubblicazione | Latino |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | 13 : Fasti et elogia, fasc. 2. : Fasti anni numani et iuliani : accedunt ferialia, menologia rustica, parapegmata / curavit Atilius Degrassi. |
| 2. Record Nr. | UNINA9910872917503321 |
| Titolo | 43rd Symposium on Foundations of Computer Science (FOCS 2002) |
| Pubbl/distr/stampa | [Place of publication not identified], : IEEE Computer Society Press, 2002 |
| Descrizione fisica | 1 online resource (xvi, 813 pages) : illustrations |
| Disciplina | 004 |
| Soggetti | Computer science
Machine theory |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di contenuto | Foreword -- Program Committee -- Reviewers -- TUTORIAL 1 -- Zero-Knowledge -- TUTORIAL 2 -- Approximation Algorithms -- TUTORIAL 3 -- Randomness Extractors and Their Many Guises -- SESSION 1A -- Locally Testable Codes and PCPs of Almost-Linear Length -- Hardness Results for Coloring 3-Colorable 3-Uniform Hypergraphs -- The |

Hardness of 3-Uniform Hypergraph Coloring -- SESSION 1B --
Minimizing Congestion in General Networks -- Small Induced-Universal
Graphs and Compact Implicit Graph Representations -- Deterministic
Broadcasting Time in Radio Networks of Unknown Topology -- Explicit
Unique-Neighbor Expanders -- SESSION 2A -- Abstract Combinatorial
Programs and Efficient Property Testers -- A Lower Bound for Testing
3-Colorability in Bounded-Degree Graphs -- Testing Juntas -- A
Spectral Algorithm for Learning Mixtures of Distributions --
Equivalence between Priority Queues and Sorting -- Implicit B-Trees:
New Results for the Dictionary Problem -- An Inverse-Ackermann Style
Lower Bound for the Online Minimum Spanning Tree Verification
Problem -- PAC = PAExact and Other Equivalent Models in Learning --
Learning Intersections and Thresholds of Halfspaces -- On-Line
Confidence Machines Are Well-Calibrated -- Learning a Hidden
Matching -- An Information Statistics Approach to Data Stream and
Communication Complexity -- Correlation Clustering -- SESSION 4A
-- Decoding Turbo-Like Codes via Linear Programming -- Breaking the
 $O(n^{1/2k-1})$ Barrier for Information-Theoretic Private Information
Retrieval -- SESSION 4B -- Graphs with Tiny Vector Chromatic Numbers
and Huge Chromatic Numbers -- Scheduling over a Time-Varying
User-Dependent Channel with Applications to High Speed Wireless Data
-- SESSION 1A -- David Shmoys -- Proving Integrality Gaps without
Knowing the Linear Program -- Dependent Rounding in Bipartite
Graphs -- A Constant-Factor Approximation Algorithm for the
Multicommodity Rent-or-Buy Problem -- SESSION 1B -- Constant-
Round Coin-Tossing with a Man in the Middle or Realizing the Shared
Random String Model -- Generalized Compact Knapsacks, Cyclic
Lattices, and Efficient One-Way Functions from Worst-Case Complexity
Assumptions -- Concurrent Zero Knowledge with Logarithmic Round-
Complexity -- On the (non)Universality of the One-Time Pad -- Market
Equilibrium via a Primal-Dual-Type Algorithm -- On the Hardness of
Optimal Auctions -- Auctions with Severely Bounded Communication
-- Nash Equilibria in Competitive Societies, with Applications to Facility
Location, Traffic Routing and Auctions -- SESSION 2B -- Privacy and
Interaction in Quantum Communication Complexity and a Theorem
about the Relative Entropy of Quantum States -- Linear Diophantine
Equations over Polynomials and Soft Decoding of Reed-Solomon Codes
-- Authentication of Quantum Messages -- Limits on the Power of
Quantum Statistical Zero-Knowledge -- SESSION 3A -- Protocols and
Impossibility Results for Gossip-Based Communication Mechanisms --
Covering Problems with Hard Capacities -- Packing 2-Dimensional Bins
in Harmony -- Fast Approximation Algorithms for Fractional Steiner
Forest and Related Problems -- SESSION 3B -- Quantum Lower Bounds
for the Collision and the Element Distinctness Problems -- Quantum
Computation and Lattice Problems -- On the Decidability of Self-
Assembly of Infinite Ribbons -- The Parameterized Complexity of
Counting Problems -- SESSION 4A -- Dimension Reduction in the l_1
Norm -- On Approximating the Radii of Point Sets in High Dimensions
-- Low-Dimensional Linear Programming with Violations -- Bounded-
Depth Frege Lower Bounds for Weaker Pigeonhole Principles --
Satisfiability, Branch-Width and Tseitin Tautologies -- A Switching
Lemma for Small Restrictions and Lower Bounds for k-DNF Resolution
-- SESSION 1A -- Dynamic Planar Convex Hull -- Optimal System of
Loops on an Orientable Surface -- SESSION 1B -- A Dichotomy
Theorem for Constraints on a Three-Element Set -- Lower Bounds on
the Bounded Coefficient Complexity of Bilinear Maps -- Power from
Random Strings -- Improved Dynamic Reachability Algorithms for
Directed Graphs -- SESSION 2A -- Conflict-Free Colorings of Simple

Geometric Regions with Applications to Frequency Assignment in Cellular Networks -- Global Information from Local Observation -- Rapidly Mixing Markov Chains for Sampling Contingency Tables with a Constant Number of Rows -- Spectral Gap and log-Sobolev Constant for Balanced Matroids -- SESSION 2B -- Random Lattices and a Conjectured 0 - 1 Law about Their Polynomial Time Computable Properties -- Graph Isomorphism is in SPP -- Kolmogorov's Structure Functions with an Application to the Foundations of Model Selection -- Forbidden Information -- SESSION 3 -- The 3-Xorsat Threshold -- The Asymptotic Order of the Random k-SAT Threshold -- On Random Symmetric Travelling Salesman Problems -- Load Balancing with Memory -- Erratum to "Vickrey Pricing and Shortest Paths: What Is an Edge Worth?" -- Author Index.

Sommario/riassunto

Collects the 77 papers presented during the November 2002 symposium on the mathematical foundations of computing. Among the topics are abstract combinatorial programs and efficient property testers, a lower bound for testing 3-colorability in bounded degree graphs, a spectral algorithm for learning mixtures of distributions, and concurrent zero knowledge with logarithmic round complexity. Other topics include minimizing congestion in general networks, decoding turbo-like codes via linear programming, the parameterized complexity of counting problems, and a partition technique for overlays of envelopes. No subject index. Annotation copyrighted by Book News, Inc., Portland, OR.

3. Record Nr.	UNINA9910962747503321
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Lingua di pubblicazione	Ukrainian
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
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