

1. Record Nr.	UNISA996396774403316
Autore	White John <d. 1671.>
Titolo	A rich cabinet, with variety of inventions: unlock'd and open'd, for the recreation of ingenious spirits at their vacant hours [[electronic resource]] : Being receipts and conceits of several natures, and fit for those who are lovers of natural and artificial conclusions. As also variety of recreative fire-works both for land, air, and water. And fire-works of service for sea and shore. Whereunto is added divers experiments in drawing, painting, arithmetick, geometry, astronomy, and other parts of the mathematicks. Likewise directions for ringing the most usual peals, that belong to that art. Collected by J. W. a lover of artificial conclusions
Pubbl/distr/stampa	London, : printed for William Whitwood at the sign of the Golden Bell in Duck-Lane near Smith-field, 1677
Edizione	[The fifth edition, with many additions.]
Descrizione fisica	[14], 190, 41, [1] p. : ill. (woodcuts)
Soggetti	Fireworks - England Geometry Mathematics Recipes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	J.W. = John White. With an additional title page, engraved: A rich cabinet with variety of inventions in several arts and sciences. With a final advertisement page. Text and register continuous despite pagination. Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNISA996465733103316
Titolo	Approximation, Randomization, and Combinatorial Optimization. Algorithms and Techniques [[electronic resource]] : 12th International Workshop, APPROX 2009, and 13th International Workshop, RANDOM 2009, Berkeley, CA, USA, August, 21-23, 2009, Proceedings / / edited by Irit Dinur, Klaus Jansen, Seffi Naor, José Rolim
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-03685-6
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XII, 742 p. 41 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 5687
Classificazione	DAT 517f DAT 537f MAT 410f MAT 913f SS 4800
Disciplina	005.11
Soggetti	Computer programming Algorithms Computer science—Mathematics Discrete mathematics Numerical analysis Mathematical statistics Programming Techniques Discrete Mathematics in Computer Science Numerical Analysis Symbolic and Algebraic Manipulation Probability and Statistics 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	Contributed Talks of APPROX -- Approximation Algorithms and Hardness Results for Packing Element-Disjoint Steiner Trees in Planar Graphs -- Adaptive Sampling for k-Means Clustering -- Approximations for Aligned Coloring and Spillage Minimization in

Interval and Chordal Graphs -- Unsplittable Flow in Paths and Trees
and Column-Restricted Packing Integer Programs -- Truthful
Mechanisms via Greedy Iterative Packing -- Resource Minimization Job
Scheduling -- The Power of Preemption on Unrelated Machines and
Applications to Scheduling Orders -- New Hardness Results for
Diophantine Approximation -- PASS Approximation -- Optimal Sherali-
Adams Gaps from Pairwise Independence -- An Approximation Scheme
for Terrain Guarding -- Scheduling with Outliers -- Improved
Inapproximability Results for Maximum k-Colorable Subgraph --
Improved Absolute Approximation Ratios for Two-Dimensional Packing
Problems -- On the Optimality of Gluing over Scales -- On Hardness of
Pricing Items for Single-Minded Bidders -- Real-Time Message Routing
and Scheduling -- Approximating Some Network Design Problems with
Node Costs -- Submodular Maximization over Multiple Matroids via
Generalized Exchange Properties -- Robust Algorithms for on Minor-
Free Graphs Based on the Sherali-Adams Hierarchy -- Minimizing
Average Shortest Path Distances via Shortcut Edge Addition --
Approximating Node-Connectivity Augmentation Problems -- A 7/9 -
Approximation Algorithm for the Maximum Traveling Salesman
Problem -- Approximation Algorithms for Domatic Partitions of Unit
Disk Graphs -- On the Complexity of the Asymmetric VPN Problem --
Contributed Talks of RANDOM -- Deterministic Approximation
Algorithms for the Nearest Codeword Problem -- Strong Parallel
Repetition Theorem for Free Projection Games -- Random Low Degree
Polynomials are Hard to Approximate -- Composition of Semi-LTCs by
Two-Wise Tensor Products -- On the Security of Goldreich's One-Way
Function -- Random Tensors and Planted Cliques -- Sampling s-
Concave Functions: The Limit of Convexity Based Isoperimetry --
Average-Case Analyses of Vickrey Costs -- A Hypergraph Dictatorship
Test with Perfect Completeness -- Extractors Using Hardness
Amplification -- How Well Do Random Walks Parallelize? -- An Analysis
of Random-Walk Cuckoo Hashing -- Hierarchy Theorems for Property
Testing -- Algorithmic Aspects of Property Testing in the Dense Graphs
Model -- Succinct Representation of Codes with Applications to Testing
-- Efficient Quantum Tensor Product Expanders and k-Designs --
Hellinger Strikes Back: A Note on the Multi-party Information
Complexity of AND -- Pseudorandom Generators and Typically-Correct
Derandomization -- Baum's Algorithm Learns Intersections of
Halfspaces with Respect to Log-Concave Distributions -- Tolerant
Linearity Testing and Locally Testable Codes -- Pseudorandom Bit
Generators That Fool Modular Sums -- The Glauber Dynamics for
Colourings of Bounded Degree Trees -- Testing ± 1 -weight halfspace
-- Small-Bias Spaces for Group Products -- Small Clique Detection and
Approximate Nash Equilibria -- Testing Computability by Width Two
OBDDs -- Improved Polynomial Identity Testing for Read-Once
Formulas -- Smooth Analysis of the Condition Number and the Least
Singular Value.
