

1. Record Nr.	UNISA996395416303316
Autore	Russell John, physician
Titolo	Removed from Smithfield to Leather-Lane in Holborn, by the Hole in the Wall, the corner house against Baldwin's-Garden, near Hatton-Garden, J. Russell, occulist, professor of physick and surgery,&c [[electronic resource]]
Pubbl/distr/stampa	[London, : s.n., 1680]
Descrizione fisica	1 sheet ([1] p.)
Soggetti	Advertising - Medicine Physicians - England Broadsides 17th century.England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imprint from Wing. At end: Drawing teeth with a touch. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910703917303321
Autore	Jankovich J.
Titolo	Consolidated guidance about materials licenses : applications for sealed source and device evaluation and registration : draft report for comment / / prepared by J. Jankovich [and four others]
Pubbl/distr/stampa	Washington, DC. : , : United States Nuclear Regulatory Commission, Office of Federal and State Materials and Environmental Management Programs, , 2013
Descrizione fisica	1 online resource (171 unnumbered pages) : illustrations
Soggetti	Radioactive waste canisters - Licenses - United States Radiography, Industrial - Licenses - United States Radioactive substances - United States - Safety measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"May 2013." "NUREG -1556, Volume 3, Rev. 3." Title from title screen (viewed on Feb. 24, 2014).
Nota di bibliografia	Includes bibliographical references (page A-1-A-3).

## 3. Record Nr.

Titolo

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Integer programming and combinatorial optimization : 7th International IPCO Conference, Graz, Austria, June 9-11, 1999 : proceedings // edited by Gerard Cornuejols, Rainer E. Burkard, Gerhard J. Woeginger

Pubbl/distr/stampa

Berlin, Germany ; ; New York, New York : , : Springer, , [1999]  
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1-280-80488-2  
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Edizione

[1st ed. 1999.]

Descrizione fisica

1 online resource (462 p.)

Collana

Lecture Notes in Computer Science, , 0302-9743 ; ; 1610

Disciplina

519.77

Soggetti

Integer programming  
Combinatorial optimization

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Market Split and Basis Reduction: Towards a Solution of the Cornuejols-Dawande Instances -- Approximation Algorithms for Maximum Coverage and Max Cut with Given Sizes of Parts -- Solving the Convex Cost Integer Dual Network Flow Problem -- Some Structural and Algorithmic Properties of the Maximum Feasible Subsystem Problem -- Valid Inequalities for Problems with Additive Variable Upper Bounds -- A Min-Max Theorem on Feedback Vertex Sets (Preliminary Version) -- On the Separation of Maximally Violated mod-k Cuts -- Improved Approximation Algorithms for Capacitated Facility Location Problems -- Optimal 3-Terminal Cuts and Linear Programming -- Semidefinite Programming Methods for the Symmetric Traveling Salesman Problem -- Bounds on the Chvatal Rank of Polytopes in the 0/1-Cube -- Universally Maximum Flow with Piecewise-Constant Capacities -- Critical Extreme Points of the 2-Edge Connected Spanning Subgraph Polytope -- An Orientation Theorem with Parity Conditions -- Parity Constrained k-Edge-Connected Orientations -- Approximation Algorithms for MAX 4-SAT and Rounding Procedures for

Semidefinite Programs -- On the Chvátal Rank of Certain Inequalities  
-- The Square-Free 2-Factor Problem in Bipartite Graphs -- The  $m$ -Cost ATSP -- A Strongly Polynomial Cut Canceling Algorithm for the Submodular Flow Problem -- Edge-Splitting Problems with Demands -- Integral Polyhedra Associated with Certain Submodular Functions Defined on 012-Vectors -- Optimal Compaction of Orthogonal Grid Drawings (Extended Abstract) -- On the Number of Iterations for Dantzig-Wolfe Optimization and Packing-Covering Approximation Algorithms -- Experimental Evaluation of Approximation Algorithms for Single-Source Unsplittable Flow -- Approximation Algorithms for a Directed Network Design Problem -- Optimizing over All Combinatorial Embeddings of a Planar Graph (Extended Abstract) -- A Fast Algorithm for Computing Minimum 3-Way and 4-Way Cuts -- Scheduling Two Machines with Release Times -- An Introduction to Empty Lattice Simplices -- On Optimal Ear-Decompositions of Graphs -- Gale-Shapley Stable Marriage Problem Revisited: Strategic Issues and Applications (Extended Abstract) -- Vertex-Disjoint Packing of Two Steiner Trees: Polyhedra and Branch-and-Cut.

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