

1. Record Nr.	UNINA9910346804403321
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Titolo	Catalunya-America. L'art entre el viatge il'exili : Cataluna-America. Arte entre el viaje y el exilio
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Descrizione fisica	1 electronic resource (354 p.)
Collana	Col·leccio Singularitats
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>[cat] Durant la segona meitat del segle XIX i les dues primeres decades del XX, molts artistes catalans van treballar al continent america, fenomen que es repeti amb l'exili, despres de la Guerra Civil. Els creadors catalans endegaren projectes arreu del'America Llatina, i tambe deixaren la seva empremta als Estats Units. Aixi mateix, fou un periode en que es palesa a Catalunya l'influx d'autors del'altra banda del'Atlantic. Aquest llibre obre una finestra a un univers singular de trajectories artistiques, i explora la transmissio i la recepcio d'influencies i patrons des de Catalunya a America, i viceversa, en ambits tan diversos com l'arquitectura, l'urbanisme, l'escultura, la pintura i la fotografia. [spa] Durante la segunda mitad del siglo XIX y las dos primeras decadas del XX, muchos artistas catalanes trabajaron en el continente americano, fenomeno que se repitio con el exilio, tras la Guerra Civil. Los creadores catalanes desarrollaron proyectos en muchas partes de America Latina, y tambien dejaron su huella en Estados Unidos. Asimismo, fue un periodo en el que se hizo patente en Cataluna el influjo de autores del otro lado del Atlantico. Este libro abre una ventana a un universo singular de trayectorias artisticas, y explora la transmision y la recepcion de influencias y patrones desde Cataluna hacia America, y viceversa, en ambitos tan diversos como la</p>

2. Record Nr.	UNINA9910574063603321
Titolo	Integer Programming and Combinatorial Optimization : 23rd International Conference, IPCO 2022, Eindhoven, The Netherlands, June 27–29, 2022, Proceedings / / edited by Karen Aardal, Laura Sanità
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-06901-3
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (469 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13265
Disciplina	519.64 519.77
Soggetti	Computer science - Mathematics Mathematics - Data processing Discrete mathematics Application software Mathematics of Computing Computational Mathematics and Numerical Analysis Discrete Mathematics in Computer Science Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Total dual dyadicness and dyadic generating sets -- Faster Goal-Oriented Shortest Path Search for Bulk and Incremental Detailed Routing -- On the maximal number of columns of a $\mathbb{Z}$ -modular matrix -- A Simple LP-Based Approximation Algorithm for the Matching Augmentation Problem -- aster Connectivity in Low-rank Hypergraphs via Expander Decomposition -- Improving the Cook et al. Proximity Bound Given Integral Valued Constraints -- Sparse Multi-Term Disjunctive Cuts for the Epigraph of a Function of Binary Variables -- A 2-Approximation for the Bounded Treewidth Sparsest Cut Problem in FPT Time -- Optimal item pricing in online combinatorial auctions --

On Circuit Diameter Bounds via Circuit Imbalances -- A Simple Method for Convex Optimization in the Oracle Model -- On the Complexity of Separation From the Knapsack Polytope -- Simple odd -cycle inequalities for binary polynomial optimization -- Combinatorial algorithms for rooted prize-collecting walks and applications to orienteering and minimum-latency problems -- Intersecting and dense restrictions of clutters in polynomial time -- LP-based Approximations for Disjoint Bilinear and Two-Stage Adjustable Robust Optimization -- Generalized Malleable Scheduling under Concave Processing Speeds -- Improved Approximations for Capacitated Vehicle Routing with Unsplittable Client Demands -- SOCP-based disjunctive cuts for a class of integer nonlinear bilevel programs -- Non-Adaptive Stochastic Score Classification and Explainable Halfspace Evaluation -- On the Complexity of Finding Shortest Variable Disjunction Branch-and-Bound Proofs -- Matroid-Based TSP Rounding for Half-Integral Solutions -- The Two-Stripe Symmetric Circulant TSP is in P -- Jin and David Williamson An Abstract Model for Branch-and-Cut -- Neural networks with linear threshold activations: structure and algorithms -- A PTAS for the Horizontal Rectangle Stabbing Problem -- Lattice-free simplices with lattice width  $2d - o(d)$  -- Graph Coloring and Semidefinite Rank -- A Competitive Algorithm for Throughput Maximization on Identical Machines -- The Limits of Local Search for Weighted  $k$ -Set Packing -- The Secretary Problem with Distributions.

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#### Sommario/riassunto

This book constitutes the refereed proceedings of the 23rd International Conference on Integer Programming and Combinatorial Optimization, IPCO 2022, held in Eindhoven, The Netherlands, in June 2022. The 33 full papers presented were carefully reviewed and selected from 93 submissions addressing key techniques of document analysis. IPCO is under the auspices of the Mathematical Optimization Society, and it is an important forum for presenting the latest results of theory and practice of the various aspects of discrete optimization.

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