

1. Record Nr.	UNINA9911003693503321
Titolo	Algorithms and Complexity : 14th International Conference, CIAC 2025, Rome, Italy, June 10–12, 2025, Proceedings, Part II / / edited by Irene Finocchi, Loukas Georgiadis
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-92935-7
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XIV, 364 p. 70 illus., 35 illus. in color.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15680
Disciplina	006.6
Soggetti	Computer graphics Computer science - Mathematics Computer systems Artificial intelligence Algorithms Computer Graphics Symbolic and Algebraic Manipulation Computer System Implementation Artificial Intelligence Design and Analysis of Algorithms
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Happy set problems on cubic graphs and convex bipartite graphs. -- Network Creation Games with 2-Neighborhood Maximization. -- Almost-catalytic Computation. -- The Complexity of Landmark Hub Labeling. -- Improved Bounds for Geodetic Hulls. -- Disjoint Temporal Walks Under Waiting Time Constraints. -- A Fixed-Parameter Branching Algorithm for Chromatic Correlation Clustering. -- Bounded degree QBF and positional games. -- Subsequence Matching and LCS with Segment Number Constraints. -- Fast Geographic Routing in Fixed-Growth Graphs. -- Arithmetic Circuits with Division. -- Pinwheel Covering. -- On the Hardness of the Drone Delivery Problem. -- Nonpartisan Feedback Vertex Set. -- Parameterized Complexity of Disconnected Matchings. -- Burning

Path-like and Clique-like Graphs. -- Online Bichromatic Piercing Set Problem. -- Packing dimers to maximum occupancy under soft-core constraints. -- Atoms versus Avoiding Simplicial Vertices. -- Supereulerian Testing on Semi-Eulerian Graphs. -- Perpetual Scheduling with Explorable Uncertainty. -- Exact and Parameterized Algorithms for Window Width Minimization in Bipartite Arrangement.

Sommario/riassunto

The two-volume set LNCS 15679 and 15680 constitutes the refereed proceedings of the 14th International Conference on Algorithms and Complexity, CIAC 2025, held in Rome, Italy, during June 10–12, 2025. The 44 full papers included in these proceedings were carefully reviewed and selected from 110 submissions. They focus on all aspects of important venue for researchers working on computational complexity and the design, analysis, experimentation, and application of efficient algorithms and data structures.
