

1. Record Nr.	UNISA996650067403316
Titolo	Evolutionary Computation in Combinatorial Optimization : 25th European Conference, EvoCOP 2025, Held as Part of EvoStar 2025, Trieste, Italy, April 23–25, 2025, Proceedings // edited by Martin S. Krejca, Markus Wagner
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-86849-8
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XIV, 268 p. 65 illus., 53 illus. in color.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15610
Disciplina	004.0151
Soggetti	Computer science - Mathematics Computer science Computer networks Artificial intelligence Mathematics of Computing Theory of Computation Computer Communication Networks Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- A Runtime Analysis of the Multi-Valued Compact Genetic Algorithm on Generalized LeadingOnes. -- Evolutionary Anytime Algorithms. -- Studies on Survival Strategies to Protect Expert Knowledge in Evolutionary Algorithms for Interactive Role Mining. -- Diversification through Candidate Sampling for a Non-Iterated Lin-Kernighan-Helsgaun Algorithm. -- Instance Space Analysis and Algorithm Selection for a Parallel Batch Scheduling Problem. -- Meta-learning of Univariate Estimation-of-Distribution Algorithms for Pseudo-Boolean Problems. -- A Selective Vehicle Routing Problem for the Bloodmobile System. -- A Genetic Approach to the Operational Freight-on-Transit problem. -- LON/D — Sub-problem Landscape Analysis in Decomposition-based Multi-objective Optimization. -- Visualizing Pseudo-Boolean Functions: Feature Selection and Regularization for Machine Learning. -- Mixed-Binary Problems Optimized with Fast

Discrete Solver. -- Feature-based Evolutionary Diversity Optimization of Discriminating Instances for Chance-constrained Optimization Problems. -- Adaptive neighborhood search based on landscape learning: a TSP study. -- Healthcare Facility Location Problem and Fitness Landscape Analysis. -- Generating (Semi-)Active Schedules for Dynamic Multi-mode Project Scheduling Using Genetic Programming Hyper-heuristics. -- Price-and-branch Heuristic for Vector Bin Packing.

Sommario/riassunto

.- .
