1. Record Nr. UNISA996465899503316 Integration of AI and OR Techniques in Constraint Programming for **Titolo** Combinatorial Optimization Problems [[electronic resource]]: Third International Conference, CPAIOR 2006, Cork, Ireland, May 31 - June 2, 2006, Proceedings / / edited by J. Christopher Beck, Barbara Smith Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2006 **ISBN** 3-540-34307-5 Edizione [1st ed. 2006.] Descrizione fisica 1 online resource (X, 301 p.) Theoretical Computer Science and General Issues, , 2512-2029;; 3990 Collana Disciplina 006.3 Soggetti Software engineering Numerical analysis Computer science—Mathematics Discrete mathematics Algorithms Artificial intelligence Operations research Software Engineering Numerical Analysis Discrete Mathematics in Computer Science Artificial Intelligence Operations Research and Decision Theory 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 Invited Talks -- Opt Art -- Planning for Mixed Discrete Continuous Domains -- Duality in Optimization and Constraint Satisfaction --Technical Papers -- A Totally Unimodular Description of the Consistent Value Polytope for Binary Constraint Programming -- Undirected Forest Constraints -- Allocation, Scheduling and Voltage Scaling on Energy Aware MPSoCs -- The Range Constraint: Algorithms and Implementation -- On the Separability of Subproblems in Benders Decompositions -- A Hybrid Column Generation and Constraint

Programming Optimizer for the Tail Assignment Problem -- The Power of Semidefinite Programming Relaxations for MAX-SAT -- Expected-Case Analysis for Delayed Filtering -- Plan B: Uncertainty/Time Trade-Offs for Linear and Integer Programming -- Progressive Solutions: A Simple but Efficient Dominance Rule for Practical RCPSP -- AND/OR Branch-and-Bound Search for Pure 0/1 Integer Linear Programming Problems -- The Timetable Constrained Distance Minimization Problem -- Conflict-Directed A\* Search for Soft Constraints -- Event-Driven Probabilistic Constraint Programming -- Online Stochastic Reservation Systems -- Traveling Tournament Scheduling: A Systematic Evaluation of Simulated Annealling -- Open Constraints in a Closed World -- Conditional Lexicographic Orders in Constraint Satisfaction Problems -- An Efficient Hybrid Strategy for Temporal Planning -- Improved Algorithm for the Soft Global Cardinality Constraint.