Evolutionary Computation in Combinatorial Optimization
5th European Conference, EvoCOP 2005, Lausanne, Switzerland,
March 30 - April 1, 2005, Proceedings
Series: Lecture Notes in Computer Science, Vol. 3448
Raidl, Günther R.; Gottlieb, Jens (Eds.)
ISBN: 3-540-25337-8
Online version available

Online orders shipping within 2-3 days.

48.15 €

About this book


The 24 revised full papers presented were carefully reviewed and selected from 66 submissions. The papers cover evolutionary algorithms as well as related approaches like scatter search, simulated annealing, ant colony optimization, immune algorithms, variable neighborhood search, hyperheuristics, and estimation of distribution algorithms. The papers deal with representations, analysis of operators and fitness landscapes, and comparison algorithms. Among the combinatorial optimization problems studied are graph coloring, quadratic assignment, knapsack, graph matching, packing, scheduling, timetabling, lot-sizing, and the traveling salesman problem.

Written for:
Researchers and professionals

Keywords:
- ant colony optimization
- combinatorial optimization
- constraint satisfaction problems
- evolutionary algorithms
- evolutionary computation
- genetic algorithms
- heuristics
- memetic algorithms
- metaheuristics
- multi-criterion optimization
- simulated annealing

Related subjects
Foundations of Computing
Mathematics of Computing