



# Optymalizacja Ewolucyjna i Rozwiązywanie Ograniczeń - Przewodnik dla Inżynierów

Indeks: 831034 Producent: Springer Kod producenta: 9783642101557

Cena: 509.71 zł

## Opis

### Constraint-Handling in Evolutionary Optimization (Studies in Computational Intelligence, Band 198)

Producent: Springer

- **temat:** Artificial intelligence, Computer-aided design (CAD), Maths for engineers, COMPUTERS / Artificial Intelligence / General, COMPUTERS / Design, Graphics & Media / CAD-CAM, Computers / CAD-CAM, Computers/Artificial Intelligence - General, Computers/Design, Graphics & Media - CAD-CAM, Mathematics / Applied, Mathematics/Applied, TECHNOLOGY & ENGINEERING / Engineering (General), Technology & Engineering / Engineering, Technology & Engineering/Engineering (General), ANF: Computers and IT, Allgemeines, Lexika, Anwendungs-Software, Applied, Artificial Intelligence - General, Artificial intelligence, CAD-CAM, COMPUTERS, COMPUTERS / Artificial Intelligence / General, COMPUTERS / Design, Graphics & Media / CAD-CAM, Computational Intelligence, Computational Intelligence; Constraint-Handling; Evolutionary Optimization; Mutation; Operator; algorithm; algorithms; artificial intelligence; evolutionary algorithm; evolutionary computation; genetic algorithms; heuristics; intelligence; multi-objective optimization; optimization, Computational Intelligence; Mutation; operator; algorithm; algorithms; Artificial Intelligence; evolutionary algorithm; Evolutionary Computation; genetic algorithms; heuristics; intelligence; multi-objective Optimization, Computational Intelligence;Constraint-Handling;Evolutionary Optimization;Mutation;Operator;algorithm;algorithms;artificial intelligence;evolutionary algorithm;evolutionary computation;genetic algorithms;heuristics;intelligence;multi-objective optimization;optimization, Computer aided design, Computer science, Computer-Aided Engineering (CAD, CAE) and Design, Computer-aided design (CAD), Computers/Artificial Intelligence - General, Computers/Design, Graphics & Media - CAD-CAM, Constraint-Handling, Design, Graphics & Media, Design, Graphics & Media - CAD-CAM, Engineering (General), Engineering mathematics, Evolutionary Optimization, General, HC, HC/Informatik, EDV/Anwendungs-Software, HC/Informatik, EDV/Informatik, HC/Technik/Allgemeines, Lexika, Hardcover, Softcover, Hardcover, Softcover / Informatik, EDV/Anwendungs-Software, Informatik, Informatik, EDV, Künstliche Intelligenz, MATHEMATICS, MATHEMATICS / Applied, Math, Mathematical and Computational Engineering Applications, Mathematics/Applied, Mathematik für Ingenieure, Maths for engineers, Mutation, Non-Fiction, Operator, SCI, SCI/TECH, Science, Science/Math, TECH, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Engineering (General), Technik, Technology & Engineering/Engineering (General), Verstehen, algorithm, algorithms, evolutionary algorithm, evolutionary computation, genetic algorithms, heuristics, intelligence, multi-objective optimization, optimization, Künstliche Intelligenz, Mathematik für Ingenieure, HC/Informatik, EDV/Anwendungs-Software, HC/Informatik, EDV/Informatik, HC/Technik/Allgemeines, Lexika, Hardcover, Softcover / Informatik, EDV/Anwendungs-Software
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 0.882 pounds
- **strony:** 280
- **słowo kluczowe tematu:** Computational Intelligence, Computational Intelligence; Constraint-Handling; Evolutionary Optimization; Mutation; Operator; algorithm; algorithms; artificial intelligence; evolutionary algorithm; evolutionary

computation; genetic algorithms; heuristics; intelligence; multi-objective optimization; optimization, Computational Intelligence; Mutation; operator; algorithm; algorithms; Artificial Intelligence; evolutionary algorithm; Evolutionary Computation; genetic algorithms; heuristics; intelligence; multi-objective Optimization, Computational Intelligence; Constraint-Handling;Evolutionary Optimization;Mutation;Operator;algorithm;algorithms;artificial intelligence;evolutionary algorithm;evolutionary computation;genetic algorithms;heuristics;intelligence;multi-objective optimization;optimization, Constraint-Handling, Evolutionary Optimization, Mutation, Mutation; Operator; algorithm; algorithms; artificial intelligence; evolutionary algorithm; evolutionary computation; genetic algorithms; heuristics; intelligence; multi-objective optimization; optimization; Evolutionary Optimization; Computational Intelligence; Constraint-Handling, Non-Fiction, Operator, SCI/TECH, Science/Math, algorithm, algorithms

- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** COM004000, COM007000, COM007000, COM004000, COM007000, MAT003000, MAT003000, TEC009000, TEC009000, TEC009000, 1635, 1632, 1681, 1635, UYQ, TBJ, UYQ, UGC, TBJ
- **grupa docelowa:** General/trade
- **tom:** 198
- **numer części:** 9783642101557
- **kolor:** White
- **waga opakowania przedmiotu:** 1 pounds
- **wydanie:** Softcover reprint of hardcover 1st ed. 2009
- **numer seryjny:** 198
- **zewnętrznie przypisany identyfikator produktu:** 3642101550, 9783642101557, 09783642101557
- **producent:** Springer
- **tytuł serii:** Studies in Computational Intelligence
- **gatunek muzyczny:** Computer-aided design (CAD), Maths for engineers, Artificial intelligence, COMPUTERS, Design, Graphics & Media, CAD-CAM, TECHNOLOGY & ENGINEERING, Engineering (General), MATHEMATICS, Applied, COMPUTERS, Artificial Intelligence, General, HC, Informatik, EDV, Anwendungs-Software, HC, Technik, Allgemeines, Lexika, HC, Informatik, EDV, Informatik, Computer-aided design (CAD), Maths for engineers, Artificial intelligence
- **Data publikacji:** 2010-10-28T00:00:01Z
- **cena katalogowa uvp:** 106.99
- **numer wydania:** 1
- **nazwa przedmiotu:** Constraint-Handling in Evolutionary Optimization (Studies in Computational Intelligence, Band 198)
- **data premiery:** 2010-10-28T00:00:01Z
- **data uruchomienia strony produktu:** 2010-12-28T14:44:21.726Z

## Parametry

<b>Typ</b>	miękką oprawą
<b>Ilość stron</b>	280
<b>Wydanie</b>	Softcover reprint of hardcover 1st ed. 2009
<b>Język</b>	angielski
<b>Data publikacji</b>	2010-10-28