



# Udoskonalone Uczenie Ewolucyjne: Teorie i Algorytmy

Indeks: 686132 Producent: Springer Kod producenta: 54699001

Cena: 461.34 zł

## Opis

### Evolutionary Learning: Advances in Theories and Algorithms

Producent: Springer

- **temat:** Algorithms & data structures, Artificial intelligence, Mathematical theory of computation, Algorithmus, Datenbank, Datenverarbeitung / Anwendungen / Mathematik, Statistik, Künstliche Intelligenz - AI, Mathematik / Informatik, Computer, COMPUTERS / Artificial Intelligence / General, COMPUTERS / Programming / Algorithms, Computers/Artificial Intelligence - General, MATHEMATICS / Applied, ANF: Computers and IT, Algorithm analysis and problem complexity; Artificial Intelligence; Machine Learning; Evolutionary Algorithms; Evolutionary Optimization; Evolutionary Computation; Theoretical Foundation of Evolutionary Learning; Selective Ensemble; subset selection; multi-objective optimization, Algorithmen und Datenstrukturen, Algorithms, Algorithms & data structures, Algorithms and data structures, Algorithmus, Anwendungen, Applied, Artificial Intelligence - General, Artificial intelligence, Artificial intelligence; machine learning; evolutionary learning; evolutionary algorithms; multi-objective optimization; Evolutionary Optimization; Evolutionary Computation; Theoretical Foundation of Evolutionary Learning; Selective Ensemble; Subset Selection; algorithm analysis and problem complexity, Artificial intelligence;Machine Learning;Evolutionary Learning;Evolutionary Algorithms;Evolutionary Optimization;Evolutionary Computation;Theoretical Foundation of Evolutionary Learning;Selective Ensemble;Subset Selection;Multi-Objective Optimization;algorithm analysis and problem complexity, COMPUTERS, COMPUTERS / Artificial Intelligence / General, COMPUTERS / Programming / Algorithms, Computer, Computer Applications, Computer/General, Computers/Artificial Intelligence - General, Computers/Data Science - General, Computers/Programming - Algorithms, Data Science - General, Datenbank, Datenverarbeitung, Datenverarbeitung / Anwendungen / Mathematik, Statistik, Evolutionary Algorithms, Evolutionary Computation, Evolutionary Learning, Evolutionary Optimization, General, Graduate, HC, HC/Informatik, EDV/Informatik, HC/Mathematik/Sonstiges, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Hardcover, Softcover, Hardcover, Softcover / Informatik, EDV/Informatik, Informatik, Informatik, Computer, Informatik, EDV, Künstliche Intelligenz, Künstliche Intelligenz - AI, MATHEMATICS, MATHEMATICS / Applied, Machine Learning, Mathematical Applications in Computer Science, Mathematical theory of computation, Mathematics/Applied, Mathematik, Mathematik / Informatik, Computer, Mathematik, Statistik, Multi-Objective Optimization, Non-Fiction, Programming, Programming - Algorithms, Scholarly, Scholarly/Graduate, Selective Ensemble, Sonstiges, Subset Selection, Theoretical Foundation of Evolutionary Learning, Theoretische Informatik, Verstehen, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, algorithm analysis and problem complexity, Algorithmen und Datenstrukturen, Algorithms and data structures, Künstliche Intelligenz, Theoretische Informatik, HC/Informatik, EDV/Informatik, HC/Mathematik/Sonstiges, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Hardcover, Softcover / Informatik, EDV/Informatik
- **wiązący:** hardcover
- **język:** english, english, english
- **waga przedmiotu:** 1.55 pounds
- **strony:** 376
- **słowo kluczowe tematu:** Algorithm analysis and problem complexity; Artificial Intelligence; Machine Learning; Evolutionary Algorithms; Evolutionary Optimization; Evolutionary Computation; Theoretical Foundation of Evolutionary

Learning; Selective Ensemble; subset selection; multi-objective optimization, Artificial intelligence; Machine Learning; Evolutionary Learning; Evolutionary Algorithms; Evolutionary Optimization; Evolutionary Computation; Theoretical Foundation of Evolutionary Learning; Selective Ensemble; Subset Selection; Multi-Objective Optimization; algorithm analysis and problem complexity, Artificial intelligence; machine learning; evolutionary learning; evolutionary algorithms; multi-objective optimization; Evolutionary Optimization; Evolutionary Computation; Theoretical Foundation of Evolutionary Learning; Selective Ensemble; Subset Selection; algorithm analysis and problem complexity, Artificial intelligence;Machine Learning;Evolutionary Learning;Evolutionary Algorithms;Evolutionary Optimization;Evolutionary Computation;Theoretical Foundation of Evolutionary Learning;Selective Ensemble;Subset Selection;Multi-Objective Optimization;algorithm analysis and problem complexity, COMPUTER, Computer Applications, Computer/General, Evolutionary Algorithms; Evolutionary Optimization; Evolutionary Computation; Theoretical Foundation of Evolutionary Learning; Selective Ensemble; Subset Selection; Multi-Objective Optimization; Evolutionary Learning; Artificial intelligence; Machine Learning; algorithm analysis and problem complexity, Non-Fiction, Scholarly/Graduate, Singapore

- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** COM004000, COM051300, COM004000, MAT003000, 1632, 1629, 1627, 1632, UMB, UMB, UYQ, UYA, ALGO6000, DATE5300, DATE6915, KUEN5600, MATH3575, UMB, UYQ, UYA
- **grupa docelowa:** Professional and scholarly
- **numer części:** 54699001
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 0.72 kilograms
- **wydanie:** 1st ed. 2019
- **zewnętrznie przypisany identyfikator produktu:** 9811359555, 9789811359552, 09789811359552
- **producent:** Springer
- **autor:** Zhou
- **gatunek muzyczny:** Artificial intelligence, Algorithms & data structures, Mathematical theory of computation, COMPUTERS, Artificial Intelligence, General, COMPUTERS, Programming, Algorithms, MATHEMATICS, Applied, HC, Informatik, EDV, Informatik, HC, Mathematik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC, Mathematik, Sonstiges, Artificial intelligence, Algorithms and data structures, Mathematical theory of computation
- **Data publikacji:** 2019-06-03T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Evolutionary Learning: Advances in Theories and Algorithms
- **data premiery:** 2019-06-03T00:00:01Z
- **data uruchomienia strony produktu:** 2018-12-05T02:44:45.023Z

## Parametry

Producent	Springer
Wydanie	1st ed. 2019
Język	angielski
ISBN	9789811359552
Liczba stron	376