



# Teoria Uczenia Algorytmicznego: 15. Międzynarodowa Konferencja ALT 2004, Padwa, Włochy

Indeks: 709836 Producent: Springer Kod producenta: Illustrations

Cena: 175.72 zł

## Opis

### Algorithmic Learning Theory: 15th International Conference, ALT 2004, Padova, Italy, October 2-5, 2004. Proceedings (Lecture Notes in Computer Science, 3244, Band 3244)

Producent: Springer

- **wiązacy:** paperback
- **waga przedmiotu:** 794 grams
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** COM004000, COM014000, COM051300, COM073000, 1632, 1627, 1632, UMB, UMB, UYQ, UYQL, UYQL, UYA, KUEN5600, LERN5042, ROBO5000, UMB, UYQ, UYA, UYQL
- **numer części:** Illustrations
- **zewnętrznie przypisany identyfikator produktu:** 3540233563, 9783540233565, 09783540233565
- **producent:** Springer
- **tytuł serii:** Lecture Notes in Computer Science, 3244
- **gatunek muzyczny:** Artificial intelligence, Mathematical theory of computation, Algorithms & data structures, Natural language & machine translation, COMPUTERS, Artificial Intelligence, General, COMPUTERS, Computer Science, COMPUTERS, Programming, Algorithms, COMPUTERS, Speech & Audio Processing, HC, Informatik, EDV, Informatik, HC, Mathematik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Artificial intelligence, Mathematical theory of computation, Algorithms and data structures, Natural language and machine translation
- **Data publikacji:** 2008-06-13T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Algorithmic Learning Theory: 15th International Conference, ALT 2004, Padova, Italy, October 2-5, 2004. Proceedings (Lecture Notes in Computer Science, 3244, Band 3244)
- **data uruchomienia strony produktu:** 2006-11-26T18:50:36-00:00
- **temat:** Algorithms & data structures, Artificial intelligence, Mathematical theory of computation, Natural language & machine translation, Künstliche Intelligenz - AI, Lernen / Lerntheorie, Lernforschung, Roboter - Robotik - Industrieroboter, COMPUTERS / Artificial Intelligence / General, COMPUTERS / Computer Science, COMPUTERS / Programming / Algorithms, COMPUTERS / Speech & Audio Processing, ANF: Computers and IT, Algorithmen, Algorithmen und Datenstrukturen, Algorithms, Algorithms & data structures, Algorithms and data structures, Artificial Intelligence - General, Artificial intelligence, Boosting, Boosting; algorithmic learning theory; algorithms; learning; learning theory; logic; optimization; reinforcement learning; supervised learning; algorithm analysis and problem complexity, Boosting; algorithms; logic; Optimization; reinforcement learning; supervised learning; Algorithm analysis and problem complexity, Boosting;algorithmic learning theory;algorithms;learning;learning theory;logic;optimization;reinforcement learning;supervised learning;algorithm analysis and problem complexity,

COMPUTERS, COMPUTERS / Artificial Intelligence / General, COMPUTERS / Computer Science, COMPUTERS / Data Science / Machine Learning, COMPUTERS / Programming / Algorithms, COMPUTERS / Speech & Audio Processing, Computer Science, Computer software, Computers / Intelligence (AI) & Semantics, Computers / Machine Theory, Computers/Artificial Intelligence - General, Computers/Computer Science, Computers/Design, Graphics & Media - Graphics Tools, Computers/Document Management, Computers/Machine Theory, Computers/Programming - Algorithms, Computers/Speech & Audio Processing, Data Science, Design, Graphics & Media - Graphics Tools, Document Management, Formal Languages and Automata Theory, General, HC, HC/Informatik, EDV/Informatik, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Hardcover, Softcover, Hardcover, Softcover / Informatik, EDV/Informatik, Informatik, Informatik, EDV, Künstliche Intelligenz, Künstliche Intelligenz - AI, Lernen, Lernen / Lerntheorie, Lernforschung, Lerntheorie, Lernforschung, Machine Theory, Machine learning, Mathematical theory of computation, Mathematics, Mathematics/Logic, Mathematik, Natural Language Processing (NLP), Natural language & machine translation, Natural language and machine translation, Natürliche Sprachen und maschinelle Übersetzung, Programming, Programming - Algorithms, Roboter - Robotik - Industrieroboter, Speech & Audio Processing, Text processing (Computer scienc, Theoretische Informatik, Theory of Computation, Verstehen, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, algorithm analysis and problem complexity, algorithmic learning theory, learning, learning theory, logic, optimization, reinforcement learning, supervised learning, Algorithmen und Datenstrukturen, Algorithms and data structures, Künstliche Intelligenz, Natural language and machine translation, Natürliche Sprachen und maschinelle Übersetzung, Theoretische Informatik, HC/Informatik, EDV/Informatik, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Hardcover, Softcover / Informatik, EDV/Informatik

- **język:** english, english, german
- **strony:** 528
- **słowo kluczowe tematu:** Boosting; algorithmic learning theory; algorithms; learning; learning theory; logic; optimization; reinforcement learning; supervised learning; algorithm analysis and problem complexity, Boosting; algorithmic learning theory; learning; learning theory; logic; optimization; reinforcement learning; supervised learning; algorithms; algorithm analysis and problem complexity, Boosting; algorithms; logic; Optimization; reinforcement learning; supervised learning; Algorithm analysis and problem complexity, Boosting;algorithmic learning theory;algorithms;learning;learning theory;logic;optimization;reinforcement learning;supervised learning;algorithm analysis and problem complexity, COMPUTER, Computer Applications, Computer/General, Non-Fiction, Proceedings, Western Europe
- **grupa docelowa:** College/University
- **tom:** 3244
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 725.76 grams
- **wydanie:** 2004
- **numer seryjny:** 3244
- **autor:** Maruoka, Akira, David, Shai Ben, Case, John
- **cena katalogowa uvp:** 106.99
- **data premiery:** 2008-06-13T00:00:01Z

## Parametry

<b>ISBN</b>	9783540233565
<b>Liczba stron</b>	528
<b>Wydanie</b>	1
<b>Język</b>	angielski
<b>Wydawca</b>	Springer
<b>Data publikacji</b>	2008-06-13
<b>Cena katalogowa</b>	106.99 PLN

