



Symulacje Biomedyczne w Badaniach i Sektorze Zdrowia

Indeks: 683835 Producent: Springer Kod producenta: 9 black & white tables, biography

Cena: 799.91 zł

Opis

Biosimulation in Biomedical Research, Health Care and Drug Development

Producent: Springer

- **temat:** Biochemistry, Biology, life sciences, Biophysics, Computer science, Medicine: general issues, Pharmacy / dispensing, Probability & statistics, MEDICAL / Biostatistics, MEDICAL / General, Medical / Pharmacy, SCIENCE / Life Sciences / Biology, SCIENCE / Life Sciences / Biophysics, SCIENCE / Research & Methodology, Science / Chemistry / Organic, ANF: Health and Wellbeing, Allgemeines, Biochemie, Biophysik, Biochemistry, Bioinformatik, Biologie, Biology, life sciences, Biomedical, Biomedical engineering, Biophysics, Biophysik, Biostatistics, Chemistry, Chemistry - Organic, Complex biological processes, Complex biological processes; Mechanism based modeling; Model-based drug development; Model-based healthcare; Systems biology, Complex biological processes; Mechanism based modeling; Model-based drug development; Model-based healthcare; Systems biology, Computational and Systems Biology, Computational biology, Computational biology / bioinformatics, Computer science, Computers, Computers/Computer Science, DV-gestützte Biologie, DV-gestützte Biologie/Bioinformatik, General, HC, HC/Biologie/Biochemie, Biophysik, HC/Biologie/Sonstiges, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC/Medizin/Allgemeines, HC/Medizin/Pharmazie, Hardcover, Softcover, Hardcover, Softcover / Biologie/Biochemie, Biophysik, Health Sciences, Life Sciences, Life Sciences - Biophysics, MAJORS, MEDICAL, MEDICAL / Biostatistics, MEDICAL / General, MEDICAL / Pharmacology, MEDICAL / Pharmacy, MEDICAL / Research, Mathematik, Mechanism based modeling, Medical research, Medical/Biostatistics, Medical/Pharmacy, Medical/Research, Medicinal chemistry, Medicine, Medicine: general issues, Medizin, Medizin, allgemein, Medizinische Chemie, Pharmazeutische Chemie, Model-based drug development, Model-based healthcare, Non-Fiction, Organic, Pharmaceutical technology, Pharmaceuticals, Pharmacology, Pharmacy, Pharmacy / dispensing, Pharmazie, Pharmazie, Apotheke, Probability & statistics, Probability and statistics, Research, Research & Methodology, SCIENCE, SCIENCE / Chemistry / Organic, SCIENCE / Life Sciences / Biology, SCIENCE / Life Sciences / Biophysics, SCIENCE / Research & Methodology, Science/Bioinformatics, Science/Chemistry - Organic, Science/Life Sciences - Biophysics, Science/Research & Methodology, Sonstiges, Statistics, Systems biology, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Biomedical, Verstehen, Wahrscheinlichkeitstheorie, Wahrscheinlichkeitsrechnung und Statistik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, bioinformatics, dispensing, Medicinal chemistry, HC/Biologie/Biochemie, Biophysik, HC/Biologie/Sonstiges, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC/Medizin/Allgemeines, HC/Medizin/Pharmazie
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 1.27 pounds
- **strony:** 412
- **słowo kluczowe tematu:** Austria, Complex biological processes, Complex biological processes; Mechanism based modeling; Model-based drug development; Model-based healthcare; Systems biology, Complex biological processes; Mechanism based modeling; Model-based drug development; Model-based healthcare; Systems biology,

MAJORS, Mechanism based modeling, Mechanism based modeling; Model-based drug development; Model-based healthcare; Systems biology; Complex biological processes, Medical, Model-based drug development, Model-based healthcare, Non-Fiction, Systems biology

- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MED090000, MED000000, MED072000, SCI008000, SCI009000, SCI043000, SCI013040, 1675, 1679, 1627, 1691, 1699, PNB, PSB, PS, PHVN, UY, MB, MQP, PBT
- **grupa docelowa:** Professional and scholarly
- **numer części:** 9 black & white tables, biography
- **kolor:** White
- **waga opakowania przedmiotu:** 1.3 pounds
- **wydanie:** 2012
- **zewnętrznie przypisany identyfikator produktu:** 370911764X, 9783709117644, 09783709117644
- **producent:** Springer
- **gatunek muzyczny:** Biochemistry, Pharmacy, dispensing, Medicine: general issues, Biophysics, Biology, life sciences, Computer science, Probability & statistics, SCIENCE, Chemistry, Organic, MEDICAL, Pharmacy, MEDICAL, General, SCIENCE, Life Sciences, Biophysics, SCIENCE, Life Sciences, Biology, SCIENCE, Research & Methodology, MEDICAL, Biostatistics, HC, Biologie, Biochemie, Biophysik, HC, Medizin, Pharmazie, HC, Medizin, Allgemeines, HC, Biologie, Sonstiges, HC, Mathematik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Medicinal chemistry, Pharmacy, dispensing, Medicine: general issues, Biophysics, Computational biology, bioinformatics, Probability and statistics
- **Data publikacji:** 2014-01-26T00:00:01Z
- **cena katalogowa uvp:** 160.49
- **numer wydania:** 1
- **nazwa przedmiotu:** Biosimulation in Biomedical Research, Health Care and Drug Development
- **data premiery:** 2014-01-26T00:00:01Z
- **data uruchomienia strony produktu:** 2013-12-03T13:44:29.671Z

Parametry

Wydanie	2014
Liczba stron	412
Język	angielski
Wydawca	Springer