



Analiza i Modelowanie Sieci Biomolekularnych

Indeks: **745296** Producent: **Springer** Kod producenta: **9789811591464**

Cena: **792.17 zł**

Opis

Modeling and Analysis of Bio-molecular Networks

Producent: Springer

- **temat:** Biology, life sciences, Computer modelling & simulation, Computer science, COMPUTERS / Data Science / Bioinformaticss, Computers / Bioinformatics, Computers / Computer Simulation, Computers/Computer Simulation, Computers/Data Science - General, SCIENCE / Life Sciences / Anatomy & Physiology (see also Life Sciences / Human Anatomy & Physiology), SCIENCE / Research & Methodology, Science / Life Sciences / Biology, Science/Life Sciences - Anatomy & Physiology, ANF: Science, Anatomy & Physiology (see also Life Sciences, Anwendungs-Software, Bioinformatics, Bioinformaticss, Bioinformatik, Biological Network, Biologie, Biology, Biology, life sciences, Biomolecular Network, Biostatistics, COMPUTERS, COMPUTERS / Computer Simulation, COMPUTERS / Data Science / Bioinformatics, COMPUTERS / Data Science / Bioinformaticss, Complex Networks, Computational and Systems Biology, Computational biology, Computational biology / bioinformatics, Computer Modelling, Computer Simulation, Computer modelling & simulation, Computer modelling and simulation, Computer science, Computermodellierung und -simulation, Computers/Computer Simulation, Computers/Data Science - General, DV-gestützte Biologie, DV-gestützte Biologie/Bioinformatik, Data Science, Data Science - General, HC, HC/Biologie, HC/Biologie/Sonstiges, HC/Informatik, EDV/Anwendungs-Software, Hardcover, Softcover, Hardcover, Softcover / Biologie, Human Anatomy & Physiology), Informatik, EDV, Life Sciences, Life Sciences - Anatomy & Physiology, Life Sciences - Biology, Math, Mathematical Biology, Non-Fiction, Research & Methodology, SCI, SCI/TECH, SCIENCE, SCIENCE / Life Sciences / Anatomy & Physiology (see also Life Sciences / Human Anatomy & Physiology), SCIENCE / Life Sciences / Biology, SCIENCE / Research & Methodology, Science/Life Sciences - Anatomy & Physiology, Science/Life Sciences - Biology, Science/Math, Science/Research & Methodology, Sonstiges, Systems Biology, Systems Biology;Complex Networks;Bioinformatics;Biostatistics;Biomolecular Network;Biological Network;Mathematical Biology;Computational Biology, Systems biology; Complex Networks; Bioinformatics; Biostatistics; biomolecular network; Biological Network; mathematical biology; Computational Biology, TECH, Verstehen, Computational biology / bioinformatics, Computer modelling and simulation, Computermodellierung und -simulation, DV-gestützte Biologie/Bioinformatik, HC/Biologie, HC/Biologie/Sonstiges, HC/Informatik, EDV/Anwendungs-Software, Hardcover, Softcover / Biologie
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 741 grams
- **strony:** 488
- **słowo kluczowe tematu:** Bioinformatics, Biological Network, Biomolecular Network, Biostatistics, Complex Networks, Mathematical Biology, Systems Biology, Systems Biology;Complex Networks;Bioinformatics;Biostatistics;Biomolecular Network;Biological Network;Mathematical Biology;Computational Biology, Systems biology; Complex Networks; Bioinformatics; Biostatistics; biomolecular network; Biological Network; mathematical biology; Computational Biology
- **kod unspsc:** 55101500
- **kod podmiotu:** COM082000, COM082000, COM072000, COM072000, COM018000, SCI056000, SCI043000, SCI008000, SCI056000, 1670, 1679, 1635, 1670, PSAX, UYM, UYM, PSAX, PS, UYM, UY
- **grupa docelowa:** General/trade
- **numer części:** 9789811591464

- **kolor:** White
- **waga opakowania przedmiotu:** 1.87 pounds
- **wydanie:** 1st ed. 2020
- **zewnętrznie przypisany identyfikator produktu:** 9811591466, 9789811591464, 09789811591464
- **producent:** Springer
- **autor:** Lü, Jinhu, Wang, Pei
- **gatunek muzyczny:** Computer science, Biology, life sciences, Computer modelling & simulation, COMPUTERS, Data Science, Bioinformaticss, COMPUTERS, Computer Simulation, SCIENCE, Life Sciences, Biology, SCIENCE, Research & Methodology, HC, Biologie, HC, Informatik, EDV, Anwendungs-Software, HC, Biologie, Sonstiges, Computational biology, bioinformatics, Computer modelling and simulation
- **Data publikacji:** 2021-12-08T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Modeling and Analysis of Bio-molecular Networks
- **data premiery:** 2021-12-21T00:00:01Z
- **data uruchomienia strony produktu:** 2021-11-10T05:01:00.272Z

Parametry

Rodzaj wydania	Twarda oprawa
Wydawca	Springer
Data publikacji	2021-12-08
Język	angielski
Liczba stron	488