



Granice Złożonego Świata - Przewodnik Po Systemach i Chaosie

Indeks: 839185 Producent: Springer Kod producenta: 9783662569771

Cena: 482.66 zł

Opis

Boundaries of a Complex World

Producent: Springer

- **temat:** Optical physics, Cybernetics & systems theory, Maths for engineers, Biology, life sciences, Computer science, Ecological science, the Biosphere, Earth sciences, SCIENCE / Physics / Optics & Light, SCIENCE, Physics, Optics & Light, SCIENCE / Chaotic Behavior in Systems, Chaotic Behavior in Systems, SCIENCE / System Theory, System Theory, TECHNOLOGY & ENGINEERING / Engineering (General), TECHNOLOGY & ENGINEERING, Engineering (General), SCIENCE / Life Sciences / Biology, Life Sciences, Biology, SCIENCE / Research & Methodology, Research & Methodology, SCIENCE / Life Sciences / Ecology, Ecology, SCIENCE / Earth Sciences / General, Earth Sciences, General, NATURE / Environmental Conservation & Protection, NATURE, Environmental Conservation & Protection, Nonlinear Optics, Complex Systems, Applied Dynamical Systems, Computational and Systems Biology, Theoretical and Statistical Ecology, Earth System Sciences, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, HC, Physik, Astronomie, Elektrizität, Magnetismus, Optik, HC/Physik, Astronomie/Theoretische Physik, Theoretische Physik, HC/Technik/Allgemeines, Lexika, Technik, Allgemeines, Lexika, HC/Biologie/Sonstiges, Biologie, Sonstiges, HC/Biologie/Ökologie, Ökologie, HC/Geowissenschaften/Sonstiges, Geowissenschaften, Dynamical Free Boundaries; Mathematical Modeling of Complex Systems; Robustness and Resilience of Complex Systems; Boundaries in complex systems; Art and complexity; Boundaries and frames in science; complexity; Systems Biology, Cybernetics and systems theory, Computational biology / bioinformatics, Computational biology, bioinformatics, MATHEMATICS / Applied, MATHEMATICS / Probability & Statistics / General, Mathematics/Applied, Mathematics/Probability & Statistics - General, NATURE / Environmental Conservation & Protection, Nature/Environmental Conservation & Protection - General, SCIENCE / Chaotic Behavior in Systems, SCIENCE / Earth Sciences / General, SCIENCE / Life Sciences / Biology, SCIENCE / Life Sciences / Ecology, SCIENCE / Physics / Optics & Light, SCIENCE / Research & Methodology, SCIENCE / System Theory, Science/Chaotic Behavior in Systems, Science/Earth Sciences - General, Science/Life Sciences - Ecology, Science/Physics - Optics & Light, Science/Research & Methodology, Science/System Theory, TECHNOLOGY & ENGINEERING / Engineering (General), TECHNOLOGY & ENGINEERING / General, Technology & Engineering/Engineering (General), Applied mathematics, Biology, life sciences, Chaos theory, Computer science, Cybernetics & systems theory, Earth sciences, Ecological science, the Biosphere, Maths for engineers, Optical physics, Probability & statistics, Technology: general issues, Computational biology / bioinformatics, Cybernetics and systems theory, DV-gestützte Biologie/Bioinformatik, Geowissenschaften, Kybernetik und Systemtheorie, Mathematik für Ingenieure, Optische Physik, Probability and statistics, Ökologie, Biosphäre, HC/Biologie/Sonstiges, HC/Biologie/Ökologie, HC/Geowissenschaften/Sonstiges, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, HC/Physik, Astronomie/Theoretische Physik, HC/Technik/Allgemeines, Lexika, Hardcover, Softcover / Physik, Astronomie/Elektrizität, Magnetismus, Optik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 526 grams
- **strony:** 374
- **słowo kluczowe tematu:** Dynamical Free Boundaries; Mathematical Modeling of Complex Systems; Robustness and

- Resilience of Complex Systems; Boundaries in complex systems; Art and complexity; Boundaries and frames in science; complexity; Systems Biology, Dynamical Free Boundaries; Mathematical Modeling of Complex Systems; Robustness and Resilience of Complex Systems; Boundaries in complex systems; Art and complexity; Boundaries and frames in science; complexity; Systems Biology, Germany, Non-Fiction, SCI/TECH, Science/Math
- **marka:** Springer
 - **kod unspsc:** 55101500
 - **kod podmiotu:** PSAX, GPFC, PSAX, RB, GPFC, TBJ, PHJ, PBT, PSAF, MAT003000, MAT029000, MAT003000, MAT029000, NAT011000, NAT011000, SCI012000, SCI019000, SCI008000, SCI020000, SCI053000, SCI043000, SCI064000, SCI012000, SCI019000, SCI020000, SCI053000, SCI043000, SCI064000, TEC009000, TEC000000, TEC009000, PBW, PS, PBWS, UY, GPFC, RB, PSAF, TBJ, PHJ, PBT, TB, 1679, 1676, 1669, 1643, 1646, 1681, 1643
 - **grupa docelowa:** General/trade
 - **Liczba przedmiotów:** 1
 - **numer części:** 9783662569771
 - **kolor:** White
 - **waga opakowania przedmiotu:** 12.52 pounds
 - **wydanie:** Softcover reprint of the original 1st ed. 2016
 - **zewnętrznie przypisany identyfikator produktu:** 3662569779, 9783662569771, 09783662569771
 - **producent:** Springer
 - **tytuł serii:** Springer Series in Synergetics
 - **autor:** Ludu, Andrei
 - **gatunek muzyczny:** Optical physics, Cybernetics & systems theory, Maths for engineers, Biology, life sciences, Computer science, Ecological science, the Biosphere, Earth sciences, SCIENCE, Physics, Optics & Light, SCIENCE, Chaotic Behavior in Systems, SCIENCE, System Theory, TECHNOLOGY & ENGINEERING, Engineering (General), SCIENCE, Life Sciences, Biology, SCIENCE, Research & Methodology, SCIENCE, Life Sciences, Ecology, SCIENCE, Earth Sciences, General, NATURE, Environmental Conservation & Protection, HC, Physik, Astronomie, Elektrizität, Magnetismus, Optik, HC, Physik, Astronomie, Theoretische Physik, HC, Technik, Allgemeines, Lexika, HC, Biologie, Sonstiges, HC, Biologie, Ökologie, HC, Geowissenschaften, Sonstiges, Optical physics, Cybernetics and systems theory, Maths for engineers, Computational biology, bioinformatics, Ecological science, the Biosphere, Earth sciences
 - **Data publikacji:** 2018-04-25T00:00:01Z
 - **numer wydania:** 1
 - **nazwa przedmiotu:** Boundaries of a Complex World
 - **data premiery:** 2018-04-25T00:00:01Z
 - **data uruchomienia strony produktu:** 2018-04-26T09:11:33.013Z

Parametry

| | |
|---------------------|-----------|
| Typ oprawy | papierowa |
| Rok wydania | 2016 |
| Liczba stron | 374 |
| Waga | 526 g |