



Superkomputerowe Wykłady z Neurologii: Dynamika w Złożonych Sieciach Mózgowych

Indeks: 737704 Producent: Springer Kod producenta: 179 black & white illustrations, 13 colo

Cena: 171.40 zł

Opis

Lectures in Supercomputational Neuroscience: Dynamics in Complex Brain Networks (Understanding Complex Systems)

Producent: Springer

- **wiązący:** paperback
- **waga przedmiotu:** 544 grams
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** COM004000, COM004000, SCI089000, SCI040000, SCI009000, SCI064000, 1675, 1632, 1692, 1646, PHVN, GPFC, GPFC, PHU, PSAN, UYQ, PHVN, GPFC, PHU, PSAN
- **numer części:** 179 black & white illustrations, 13 colo
- **zewnętrznie przypisany identyfikator produktu:** 3642092160, 9783642092169, 9783642092169, 09783642092169
- **producent:** Springer
- **tytuł serii:** Understanding Complex Systems
- **gatunek muzyczny:** Biophysics, Cybernetics & systems theory, Artificial intelligence, Neurosciences, Mathematical physics, SCIENCE, Life Sciences, Biophysics, SCIENCE, System Theory, COMPUTERS, Artificial Intelligence, General, SCIENCE, Life Sciences, Neuroscience, SCIENCE, Physics, Mathematical & Computational, HC, Biologie, Biochemie, Biophysik, HC, Physik, Astronomie, Theoretische Physik, HC, Informatik, EDV, Informatik, HC, Medizin, Nichtklinische Fächer, Biophysics, Cybernetics and systems theory, Artificial intelligence, Neurosciences, Mathematical physics
- **Data publikacji:** 2010-11-30T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Lectures in Supercomputational Neuroscience: Dynamics in Complex Brain Networks (Understanding Complex Systems)
- **data uruchomienia strony produktu:** 2010-10-08T13:25:47.406Z
- **temat:** Artificial intelligence, Biophysics, Cybernetics & systems theory, Mathematical physics, Neurosciences, COMPUTERS / Artificial Intelligence / General, Computers / Intelligence (AI) & Semantics, SCIENCE / Life Sciences / Neuroscience, SCIENCE / Physics / Mathematical & Computational, Science / Life Sciences / Biophysics, Science / System Theory, ANF: Science, Artificial Intelligence - General, Artificial intelligence, Biochemie, Biophysik, Biologie, Biophysics, Biophysik, COMPUTERS, COMPUTERS / Artificial Intelligence / General, COMPUTERS / Intelligence (AI) & Semantics, Complex Systems, Computers/Artificial Intelligence - General, Cybernetics & systems theory, Cybernetics and systems theory, General, Germany, HC, HC/Biologie/Biochemie, Biophysik, HC/Informatik, EDV/Informatik, HC/Medizin/Nichtklinische Fächer, HC/Physik, Astronomie/Theoretische Physik, Hardcover, Softcover, Hardcover, Softcover / Biologie/Biochemie, Biophysik, Informatik, Informatik, EDV, Kybernetik und Systemtheorie, Künstliche Intelligenz, Life Sciences, Life Sciences - Biophysics, Life Sciences - Neuroscience, MEDICAL / Neuroscience, Mathematical & Computational, Mathematical physics, Mathematische Physik, Medical, Medical/Neuroscience, Medizin, Neuroscience, Neurosciences, Neurowissenschaften, Nichtklinische Fächer, Non-Fiction, Physics, Physics - General, Physics - Mathematical & Computational, Physik, Astronomie, SCI/TECH, SCIENCE, SCIENCE / Life Sciences / Biophysics, SCIENCE / Life Sciences / Neuroscience, SCIENCE / Physics / Mathematical & Computational, SCIENCE /

System Theory, Science/Life Sciences - Biophysics, Science/Life Sciences - Neuroscience, Science/Math, Science/Physics - General, Science/Physics - Mathematical & Computational, Science/System Theory, Statistical physics, Synapse, Synapse; algorithms; Cognition; computational Cortex; linguistics; modeling; neurons; neurophysiology; Perception; physiology; Simulation; system, Synapse; algorithms; brain; cognition; computational neuroscience; cortex; linguistics; modeling; neurons; neurophysiology; neuroscience; perception; physiology; simulation; system, Synapse; algorithms; brain; cognition; computational neuroscience; cortex; linguistics; modeling; neurons; neurophysiology; neuroscience; perception; physiology; simulation; system, System Theory, Theoretical, Mathematical and Computational Physics, Theoretische Physik, Verstehen, algorithms, brain, cognition, computational neuroscience, cortex, linguistics, modeling, neurons, neurophysiology, perception, physiology, simulation, system, Biophysik, Cybernetics and systems theory, Kybernetik und Systemtheorie, Mathematische Physik, Neurowissenschaften, HC/Biologie/Biochemie, Biophysik, HC/Informatik, EDV/Informatik, HC/Medizin/Nichtklinische Fächer, HC/Physik, Astronomie/Theoretische Physik

- **język:** english, english, english
 - **strony:** 388
 - **słowo kluczowe tematu:** Germany, Non-Fiction, SCI/TECH, Science/Math, Synapse, Synapse; algorithms; Cognition; computational Cortex; linguistics; modeling; neurons; neurophysiology; Perception; physiology; Simulation; system, Synapse; algorithms; brain; cognition; computational neuroscience; cortex; linguistics; modeling; neurons; neurophysiology; neuroscience; perception; physiology; simulation; system, Synapse;algorithms;brain;cognition;computational neuroscience;cortex;linguistics;modeling;neurons;neurophysiology;neuroscience;perception;physiology;simulation;system,algorithms, brain, cognition, computational neuroscience, cortex, linguistics
 - **grupa docelowa:** Professional and scholarly
 - **format:** illustrated
 - **kolor:** White
 - **waga opakowania przedmiotu:** 1.31 pounds
 - **wydanie:** Softcover reprint of hardcover 1st ed. 2008
 - **cena katalogowa upr:** 53.49
 - **data premiery:** 2010-11-30T00:00:01Z

Parametry

Waga	544 gramów
Wydanie	Miękką okładką, reprint pierwszej edycji
Data publikacji	30 listopada 2010
Liczba stron	388