



Rewizja Teorii Bella: Nowe Spojrzenie na Paradoks Schrödingera

Indeks: 823731 Producent: Springer Kod producenta: 1 black & white illustrations, biography

Cena: 239.83 zł

Opis

Bell's Theorem and Quantum Realism: Reassessment in Light of the Schrödinger Paradox (SpringerBriefs in Physics)

Producent: Springer

- **wiązący:** paperback
- **waga przedmiotu:** 141 grams
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI075000, SCI051000, SCI074000, SCI055000, SCI057000, 1641, 1645, 1646, PHM, PHM, PH, PHQ, PHQ, PDA, PHYS1033, QUAN5900, PHM, PDA, PH, PHQ
- **numer części:** 1 black & white illustrations, biography
- **zewnętrznie przypisany identyfikator produktu:** 3642234674, 9783642234675, 9783642234675, 09783642234675
- **producent:** Springer
- **tytuł serii:** SpringerBriefs in Physics
- **gatunek muzyczny:** Quantum physics (quantum mechanics & quantum field theory), Atomic & molecular physics, Philosophy of science, Physics, SCIENCE, Physics, Quantum Theory, SCIENCE, Physics, Atomic & Molecular, SCIENCE, Physics, Nuclear, SCIENCE, Physics, General, SCIENCE, Philosophy & Social Aspects, HC, Physik, Astronomie, Theoretische Physik, HC, Physik, Astronomie, Atomphysik, Kernphysik, HC, Physik, Astronomie, Allgemeines, Lexika, Quantum physics (quantum mechanics and quantum field theory), Atomic and molecular physics, Philosophy of science, Physics
- **Data publikacji:** 2011-10-03T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Bell's Theorem and Quantum Realism: Reassessment in Light of the Schrödinger Paradox (SpringerBriefs in Physics)
- **data uruchomienia strony produktu:** 2011-07-23T05:10:40.665Z
- **temat:** Atomic & molecular physics, Philosophy of science, Physics, Quantum physics (quantum mechanics & quantum field theory), Physik / Philosophie, Geschichte, Wissenschaftstheorie, Quantenphysik, SCIENCE / Philosophy & Social Aspects, SCIENCE / Physics / Nuclear, Science / Physics / Atomic & Molecular, Science / Physics / General, Science / Physics / Quantum Theory, ANF: Science, Allgemeines, Lexika, Atom- und Molekularphysik, Atomic & Molecular, Atomic & molecular physics, Atomic and molecular physics, Atomic, Molecular and Chemical Physics, Atomphysik, Kernphysik, Bell's theorem, Bell's theorem., Bell's theorem; Conway and Kochen theorem; EPR paradox; Entanglement in quantum mechanics; Free Will theorem; No-hidden-variable theorems; short introduction Bell's theorem, Bell's theorem; Conway and Kochen theorem; EPR paradox; Entanglement in quantum mechanics; Free Will theorem; No-hidden-variable theorems; short introduction Bell's theorem, Conway and Kochen theorem, Conway and Kochen theorem; EPR paradox; Entanglement in quantum mechanics; Free Will theorem; No-hidden-variable theorems; short introduction Bell's theorem, EPR paradox, Entanglement in quantum mechanics, Free Will theorem, General, Graduate, HC, HC/Physik, Astronomie/Allgemeines, Lexika, HC/Physik, Astronomie/Atomphysik, Kernphysik,

HC/Physik, Astronomie/Theoretische Physik, Hardcover, Softcover, Hardcover, Softcover / Physik, Astronomie/Theoretische Physik, History, History of science, Math, No-hidden-variable theorems, Non-Fiction, Nuclear, Philosophical Foundations of Physics and Astronomy, Philosophie, Geschichte, Wissenschaftstheorie, Philosophy & Social Aspects, Philosophy of science, Physics, Physics - Atomic & Molecular, Physics - Quantum Theory, Physics;Philosophy., Physik, Physik / Philosophie, Geschichte, Wissenschaftstheorie, Physik, Astronomie, Quantenphysik, Quantenphysik (Quantenmechanik und Quantenfeldtheorie), Quantum Physics, Quantum Theory, Quantum physics (quantum mechanics & quantum field theory), Quantum physics (quantum mechanics and quantum field theory), Quantum theory., SCI, SCI/TECH, SCIENCE, SCIENCE / History, SCIENCE / Philosophy & Social Aspects, SCIENCE / Physics / Atomic & Molecular, SCIENCE / Physics / General, SCIENCE / Physics / Nuclear, SCIENCE / Physics / Quantum Theory, Scholarly, Scholarly/Graduate, Science/Math, Science/Philosophy & Social Aspects, Science/Physics - Atomic & Molecular, Science/Physics - Quantum Theory, TECH, Theoretische Physik, Verstehen, Wissenschaftsphilosophie und -theorie, short introduction Bell's theorem, Atom- und Molekularphysik, Atomic and molecular physics, Physik, Quantenphysik (Quantenmechanik und Quantenfeldtheorie), Quantum physics (quantum mechanics and quantum field theory), Wissenschaftsphilosophie und -theorie, HC/Physik, Astronomie/Allgemeines, Lexika, HC/Physik, Astronomie/Atomphysik, Kernphysik, HC/Physik, Astronomie/Theoretische Physik

- **język:** english, english, english
- **strony:** 112
- **słowo kluczowe tematu:** Bell's theorem, Bell's theorem; Conway and Kochen theorem; EPR paradox; Entanglement in quantum mechanics; Free Will theorem; No-hidden-variable theorems; short introduction Bell's theorem, Bell's theorem; EPR paradox; Entanglement in quantum mechanics; Free Will theorem; No-hidden-variable theorems; short introduction Bell's theorem; Conway and Kochen theorem, Bell's theorem;Conway and Kochen theorem;EPR paradox;Entanglement in quantum mechanics;Free Will theorem;No-hidden-variable theorems;short introduction Bell's theorem, Conway and Kochen theorem, Conway and Kochen theorem; EPR paradox; Entanglement in quantum mechanics; Free Will theorem; No-hidden-variable theorems; short introduction Bell's theorem, EPR paradox, Entanglement in quantum mechanics, Free Will theorem, No-hidden-variable theorems, Non-Fiction, SCI/TECH, Scholarly/Graduate, Science/Math, Western Europe, short introduction Bell's theorem
- **grupa docelowa:** Professional and scholarly
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 0.45 pounds
- **wydanie:** 2012
- **autor:** Hemmick, Douglas L.
- **cena katalogowa uvp:** 58.84
- **data premiery:** 2011-10-03T00:00:01Z

Parametry

Wydanie	1
Język	angielski
ISBN	9783642234675
Data publikacji	2011-10-03
Liczba stron	112
Waga	141 grams