



Teoria Miar Kwantowych: Wydanie 134

Indeks: 706140 Producent: Springer Kod producenta: biography

Cena: 1,093.82 zł

Opis

Quantum Measure Theory: 134

Producent: Springer

- **temat:** Functional analysis & transforms, Quantum physics (quantum mechanics & quantum field theory), MATHEMATICS / Functional Analysis, MATHEMATICS, Functional Analysis, SCIENCE / Physics / Quantum Theory, SCIENCE, Physics, Quantum Theory, Quantum Physics, Operator Theory, HC/Mathematik/Analysis, HC, Mathematik, Analysis, HC/Physik, Astronomie/Theoretische Physik, Physik, Astronomie, Theoretische Physik, C*-algebra; Dimension; coherence; decoherence; measure theory; operator algebra; quantum field; quantum field theory; quantum physics; quantum theory; singularity, Functional analysis and transforms, Quantum physics (quantum mechanics and quantum field theory), MATHEMATICS / Calculus, MATHEMATICS / Functional Analysis, MATHEMATICS / Mathematical Analysis, Mathematics/Calculus, Mathematics/Functional Analysis, Mathematics/Mathematical Analysis, SCIENCE / Physics / General, SCIENCE / Physics / Quantum Theory, Science/Physics - Quantum Theory, Functional analysis & transforms, Quantum physics (quantum mechanics & quantum field theory), Functional analysis and transforms, Funktionalanalysis und Abwandlungen, Quantenphysik (Quantenmechanik und Quantenfeldtheorie), Quantum physics (quantum mechanics and quantum field theory), HC/Mathematik/Analysis, HC/Physik, Astronomie/Theoretische Physik, Hardcover, Softcover / Mathematik/Analysis
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 1.306 pounds
- **strony:** 418
- **słowo kluczowe tematu:** C*-algebra; Dimension; Coherence; Decoherence; operator algebra; quantum field; quantum field theory; Quantum physics; quantum theory; Singularity, C*-algebra; Dimension; coherence; decoherence; measure theory; operator algebra; quantum field; quantum field theory; quantum physics; quantum theory; singularity, C*-algebra; Dimension; coherence; decoherence; measure theory; operator algebra; quantum field; quantum field theory; quantum physics; quantum theory; singularity
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** PBKF, PBKF, PHQ, PHQ, MAT005000, MAT037000, MAT034000, MAT005000, MAT037000, MAT034000, SCI055000, SCI057000, SCI057000, PBKF, PHQ, 1626, 1646, 1626
- **grupa docelowa:** General/trade
- **tom:** 134
- **Liczba przedmiotów:** 1
- **numer części:** biography
- **kolor:** Silver
- **waga opakowania przedmiotu:** 1.2786680687923 pounds
- **wydanie:** Softcover reprint of hardcover 1st ed. 2004
- **numer seryjny:** 134
- **zewnętrznie przypisany identyfikator produktu:** 9048164656, 9789048164653, 09789048164653
- **producent:** Springer
- **tytuł serii:** Fundamental Theories of Physics, 134

- **autor:** Hamhalter, J.
- **gatunek muzyczny:** Functional analysis & transforms, Quantum physics (quantum mechanics & quantum field theory), MATHEMATICS, Functional Analysis, SCIENCE, Physics, Quantum Theory, HC, Mathematik, Analysis, HC, Physik, Astronomie, Theoretische Physik, Functional analysis and transforms, Quantum physics (quantum mechanics and quantum field theory)
- **Data publikacji:** 2010-12-08T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Quantum Measure Theory: 134
- **data premiery:** 2010-12-08T00:00:01Z
- **data uruchomienia strony produktu:** 2012-08-09T20:53:14.734Z

Parametry

Wydawca	Springer
Data publikacji	2010-12-08
Liczba stron	418
Typ oprawy	miękka