



## Fizyka oparta na Symetrii - Wydanie 2

Indeks: 725719 Producent: Springer

Cena: 175.88 zł

### Opis

## Physics from Symmetry

Producent: Springer

- **temat:** MATHEMATICS / Group Theory, Mathematics/Algebra - General, Mathematics/Group Theory, SCIENCE / Physics / Mathematical & Computational, SCIENCE / Physics / Nuclear, Science/Physics - Mathematical & Computational, Science/Physics - Nuclear, HC/Mathematik/Arithmetik, Algebra, HC/Mathematik/Sonstiges, HC/Physik, Astronomie/Allgemeines, Lexika, HC/Physik, Astronomie/Atomphysik, Kernphysik, Hardcover, Softcover / Physik, Astronomie/Allgemeines, Lexika, Astronomie, Elementarteilchen, Gruppe (mathematisch) - Gruppentheorie, Hochenergie, Kernphysik - Kern (Atomkern), Mathematik / Physik, Chemie, Physik / Mathematik, Topologie - Differenzialtopologie, Mathematical physics, Particle & high-energy physics, Groups & group theory, SCIENCE / Physics / Mathematical & Computational, SCIENCE, Physics, Mathematical & Computational, SCIENCE / Physics / Nuclear, Nuclear, MATHEMATICS / Group Theory, MATHEMATICS, Group Theory, Mathematical Methods in Physics, Mathematical Physics, Particle and Nuclear Physics, Topological Groups, Lie Groups, Nuclear and Particle Physics, Topological Groups and Lie Groups, HC/Physik, Astronomie/Allgemeines, Lexika, HC, Physik, Astronomie, Allgemeines, Lexika, HC/Mathematik/Sonstiges, Mathematik, Sonstiges, HC/Physik, Astronomie/Atomphysik, Kernphysik, Atomphysik, Kernphysik, HC/Mathematik/Arithmetik, Algebra, Arithmetik, Algebra, Foundations of Physics;Introduction to Group Theory;Introduction to Quantum Field Theory;Lie Group Theory in Physics;Symmetries in Physics;Deriving physical laws from Symmetry;Abstract group theory, Groups and group theory, Groups & group theory, Mathematical physics, Particle & high-energy physics, Groups and group theory, Gruppen und Gruppentheorie, Mathematische Physik, Physics, Physik
- **wiązący:** hardcover
- **język:** english, english, english
- **waga przedmiotu:** 10362 grams
- **strony:** 308
- **słowo kluczowe tematu:** Foundations of Physics; Introduction to Group Theory; Introduction to Quantum Field Theory; Lie Group Theory in Physics; Symmetries in Physics; Deriving physical laws from Symmetry; Abstract group theory, Foundations of Physics;Introduction to Group Theory;Introduction to Quantum Field Theory;Lie Group Theory in Physics;Symmetries in Physics;Deriving physical laws from Symmetry;Abstract group theory, Non-Fiction, SCI/TECH, Science/Math, Switzerland, Textbooks (Various Levels), foundationsofphysics; IntroductiontoGroupTheory; Introductiontoquantumfieldtheory; LieGroupTheoryinPhysics; SymmetriesinPhysics; DerivingphysicallawsfromSymmetry; Abstractgrouptheory
- **marka:** Springer
- **kod podmiotu:** 1623, 1629, 1641, 1645, 1641, PBG, PBG, PHU, PH, PH, ASTR6000, ELEM8000, GRUP2000, HOCG5500, KERN5000, MATH3646, PHYS1030, TOPO4000, MAT014000, MAT002000, MAT014000, SCI040000, SCI051000, SCI040000, SCI051000, PBG, PHU, PHP
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 0.92 kilograms
- **wydanie:** 2nd ed. 2018

- **producent:** Springer
- **tytuł serii:** Undergraduate Lecture Notes in Physics
- **zewnętrznie przypisany identyfikator produktu:** 9783319666303, 09783319666303
- **autor:** Schwichtenberg, Jakob
- **gatunek muzyczny:** Mathematical physics, Particle & high-energy physics, Groups & group theory, SCIENCE, Physics, Mathematical & Computational, SCIENCE, Physics, Nuclear, MATHEMATICS, Group Theory, HC, Physik, Astronomie, Allgemeines, Lexika, HC, Mathematik, Sonstiges, HC, Physik, Astronomie, Atomphysik, Kernphysik, HC, Mathematik, Arithmetik, Algebra, Mathematical physics, Physics, Groups and group theory
- **Data publikacji:** 2017-12-18T00:00:01Z
- **numer wydania:** 2
- **nazwa przedmiotu:** Physics from Symmetry
- **data premiery:** 2017-12-18T00:00:01Z
- **data uruchomienia strony produktu:** 2020-12-14T13:06:44.959Z

## Parametry

<b>Wydanie</b>	2nd ed. 2018
<b>Rodzaj oprawy</b>	hardcover
<b>Liczba stron</b>	308
<b>Waga produktu</b>	1.036 kg