



Testy Inwariancji Lorentza z Użyciem Cav Na Optycznym

Indeks: 679268 Producent: Springer

Cena: 516.56 zł

Opis

Tests of Lorentz Invariance with an Optical Ring Cavity

Producent: Springer

- **temat:** SCIENCE / Astronomy, SCIENCE / Gravity, SCIENCE / Physics / Electricity, SCIENCE / Physics / Gravity, SCIENCE / Physics / Relativity, SCIENCE / Space Science / Astronomy, Science/Physics - Electricity, Science/Physics - Gravity, Science/Physics - Relativity, Science/Space Science - Astronomy, HC/Physik, Astronomie/Astronomie, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, HC/Physik, Astronomie/Theoretische Physik, Hardcover, Softcover / Physik, Astronomie/Theoretische Physik, Science, Relativity physics, Optical physics, Astronomy, space & time, SCIENCE / Physics / Relativity, SCIENCE, Physics, Relativity, SCIENCE / Physics / Electricity, Electricity, SCIENCE / Space Science / Astronomy, Space Science, Astronomy, Classical and Quantum Gravitation, Relativity Theory, Classical Electrodynamics, Astronomy, Observations and Techniques, Classical and Quantum Gravity, HC/Physik, Astronomie/Theoretische Physik, HC, Physik, Astronomie, Theoretische Physik, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, Elektrizität, Magnetismus, Optik, HC/Physik, Astronomie/Astronomie, Astronomie, Experimental test of Lorentz invariance;Odd-parity Lorentz violation;Interferometry with optical ring cavity;Standard Model Extension;Double-pass configuration of interferometer, Gravity, Electricity, electromagnetism and magnetism, Astronomical observation: observatories, equipment and methods, Astronomical observation: observatories, equipment and methods, Astronomie, Raum und Zeit, Astronomische Beobachtung: Observatorien, Ausrüstungen und Methoden, Electricity, electromagnetism and magnetism, Elektrizität, Magnetismus und Elektromagnetismus, Gravitation, Gravity, Astronomy, space & time, Light (optics), Optical physics, Relativity physics, Astronomie
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 2175 grams
- **strony:** 133
- **słowo kluczowe tematu:** Experimental test of Lorentz invariance; Odd-parity Lorentz violation; Interferometry with optical ring cavity; Standard Model Extension; Double-pass configuration of interferometer, Experimental test of Lorentz invariance;Odd-parity Lorentz violation;Interferometry with optical ring cavity;Standard Model Extension;Double-pass configuration of interferometer, Non-Fiction, SCI/TECH, Science/Math, Singapore
- **marka:** Springer
- **kod podmiotu:** 1647, 1643, 1646, 1646, I-SE, PGG, PG, PGG, PHK, PHK, PHDV, PHDV, SCI004000, SCI033000, SCI021000, SCI033000, SCI061000, SCI004000, SCI021000, SCI033000, SCI061000, SCI004000, 26480, PG, PHJ, PHR
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 0.206 kilograms
- **wydanie:** Softcover reprint of the original 1st ed. 2017
- **producent:** Springer

- **tytuł serii:** Springer Theses
- **zewnętrznie przypisany identyfikator produktu:** 9789811099540, 09789811099540
- **autor:** Michimura, Yuta
- **gatunek muzyczny:** Relativity physics, Optical physics, Astronomy, space & time, SCIENCE, Physics, Relativity, SCIENCE, Physics, Electricity, SCIENCE, Space Science, Astronomy, HC, Physik, Astronomie, Theoretische Physik, HC, Physik, Astronomie, Elektrizität, Magnetismus, Optik, HC, Physik, Astronomie, Astronomie, Gravity, Electricity, electromagnetism and magnetism, Astronomical observation: observatories, equipment and methods
- **Data publikacji:** 2018-05-10T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Tests of Lorentz Invariance with an Optical Ring Cavity
- **data premiery:** 2018-05-10T00:00:01Z
- **data uruchomienia strony produktu:** 2020-12-21T22:07:38.910Z

Parametry

Autor	Yuta Michimura
Wydawca	Springer
Rok wydania	2018
Liczba stron	133