



Modelowanie Klasztalne Procesu Jonizacji Atomów w Silnych Polach Laserowych

Indeks: 777171 Producent: Springer Kod producenta: 27 black & white illustrations, 8 colour

Cena: 171.77 zł

Opis

Classical Trajectory Perspective of Atomic Ionization in Strong Laser Fields: Semiclassical Modeling

Producent: Springer

• **temat:** Atomic & molecular physics, Laser physics, Mathematical physics, SCIENCE / Physics / Atomic & Molecular, SCIENCE, Physics, Atomic & Molecular, SCIENCE / Physics / Optics & Light, Optics & Light, TECHNOLOGY & ENGINEERING / Lasers & Photonics, TECHNOLOGY & ENGINEERING, Lasers & Photonics, SCIENCE / Physics / Mathematical & Computational, Mathematical & Computational, Atoms and molecules in external fields, Laser, Theoretical, Mathematical and Computational Physics, HC/Physik, Astronomie/Atomphysik, Kernphysik, HC, Physik, Astronomie, Atomphysik, Kernphysik, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, Elektrizität, Magnetismus, Optik, HC/Physik, Astronomie/Theoretische Physik, Theoretische Physik, Atom and Molecule;CTMC Approach;CTMC+T Approach;Double Ionization;Intense Laser Fields;Rescattering;Single Ionization;Strong-field Tunneling Ionization;Tunneling Ionization Theory, Atomic and molecular physics, SCIENCE / Physics / Atomic & Molecular, SCIENCE / Physics / General, SCIENCE / Physics / Mathematical & Computational, SCIENCE / Physics / Optics & Light, Science/Physics - Atomic & Molecular, Science/Physics - Mathematical & Computational, Science/Physics - Optics & Light, TECHNOLOGY & ENGINEERING / Lasers & Photonics, Technology & Engineering/Lasers & Photonics, Atomic & molecular physics, Laser physics, Laser technology & holography, Mathematical physics, Plasma physics, Atom- und Molekularphysik, Atomic and molecular physics, Laser technology and holography, Laserphysik, Mathematische Physik, HC/Physik, Astronomie/Atomphysik, Kernphysik, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, HC/Physik, Astronomie/Theoretische Physik, Hardcover, Softcover / Physik, Astronomie/Atomphysik, Kernphysik

• **wiązący:** paperback

• **język:** english, english, english

• **waga przedmiotu:** 159 grams

• **strony:** 92

• **słowo kluczowe tematu:** Atom and Molecule; CTMC Approach; CTMC+T Approach; Double Ionization; Intense Laser Fields; Rescattering; Single Ionization; Strong-field Tunneling Ionization; Tunneling Ionization Theory, Atom and Molecule; CTMC Approach; CTMC+T Approach; Double Ionization; Intense Laser Fields; Rescattering; Strong-field Tunneling Ionization; Tunneling Ionization Theory; Single Ionization, Atom and Molecule;CTMC Approach;CTMC+T Approach;Double Ionization;Intense Laser Fields;Rescattering;Single Ionization;Strong-field Tunneling Ionization;Tunneling Ionization Theory, Germany, Non-Fiction, SCI/TECH, Scholarly/Graduate, Science/Math

• **marka:** Springer

• **kod unspsc:** 55101500

• **kod podmiotu:** PHM, PHM, TTBL, PHJL, PHU, SCI074000, SCI055000, SCI040000, SCI053000, SCI074000, SCI040000, SCI053000, TEC019000, TEC019000, PHM, PHJL, TTBL, PHU, PHFP, 1645, 1643, 1646, 1645

• **grupa docelowa:** General/trade

• **Liczba przedmiotów:** 1

- **numer części:** 27 black & white illustrations, 8 colour
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 0.3 pounds
- **wydanie:** 2014
- **zewnętrznie przypisany identyfikator produktu:** 9783642405488, 3642405487, 9783642405488, 09783642405488
- **producent:** Springer
- **tytuł serii:** SpringerBriefs in Physics
- **autor:** Liu, Jie
- **gatunek muzyczny:** Atomic & molecular physics, Laser physics, Mathematical physics, SCIENCE, Physics, Atomic & Molecular, SCIENCE, Physics, Optics & Light, TECHNOLOGY & ENGINEERING, Lasers & Photonics, SCIENCE, Physics, Mathematical & Computational, HC, Physik, Astronomie, Atomphysik, Kernphysik, HC, Physik, Astronomie, Elektrizität, Magnetismus, Optik, HC, Physik, Astronomie, Theoretische Physik, Atomic and molecular physics, Laser physics, Mathematical physics
- **Data publikacji:** 2013-10-11T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Classical Trajectory Perspective of Atomic Ionization in Strong Laser Fields: Semiclassical Modeling
- **data premiery:** 2013-10-11T00:00:01Z
- **data uruchomienia strony produktu:** 2013-09-05T12:13:36.369Z

Parametry

Wydanie	2014
Język	angielski
Strony	92
Waga	159 gramów
Typ okładki	miękką