



Technologia Akceleratorów: Zastosowania w Nauce, Medycynie i Przemysle

Indeks: **685455** Producent: **Springer** Kod producenta: **9783030623104**

Cena: **693.64 zł**

Opis

Accelerator Technology: Applications in Science, Medicine, and Industry

Producent: Springer

- **temat:** Particle & high-energy physics, Materials science, Mensuration & systems of measurement, Radiology, Nuclear power & engineering, SCIENCE / Physics / Nuclear, SCIENCE, Physics, Nuclear, TECHNOLOGY & ENGINEERING / Materials Science / Thin Films, Surfaces & Interfaces, TECHNOLOGY & ENGINEERING, Materials Science, Thin Films, Surfaces & Interfaces, TECHNOLOGY & ENGINEERING / Measurement, Measurement, MEDICAL / Biochemistry, MEDICAL, Biochemistry, TECHNOLOGY & ENGINEERING / Power Resources / Nuclear, Power Resources, Particle Acceleration and Detection, Beam Physics, Surfaces and Interfaces, Thin Films, Measurement Science and Instrumentation, Imaging / Radiology, Imaging, Nuclear Energy, Accelerator Physics, Surfaces, Interfaces and Thin Film, HC/Physik, Astronomie/Atomphysik, Kernphysik, HC, Physik, Astronomie, Atomphysik, Kernphysik, HC/Technik/Maschinenbau, Fertigungstechnik, Technik, Maschinenbau, Fertigungstechnik, HC/Technik/Allgemeines, Lexika, Allgemeines, Lexika, HC/Medizin/Klinische Fächer, Medizin, Klinische Fächer, HC/Technik/Wärmetechnik, Energietechnik, Kraftwerktechnik, Wärmetechnik, Energietechnik, Kraftwerktechnik, Accelerator Applications; Accelerator Technology; Nuclear Medicine; Ion-Matter Interaction; Ion Implantation; Ion and Electron Optics; Particle Generation with Accelerators; α - β - γ Emitters; Radiation Safety; Energy Loss of Ions; Neutron-Based Material Analysis, Particle and high-energy physics, Scientific standards, measurement etc, Medical imaging, Nuclear power and engineering, MEDICAL / Biochemistry, MEDICAL / Radiology, Radiotherapy & Nuclear Medicine, Medical/Biochemistry, Medical/Radiology, Radiotherapy & Nuclear Medicine, SCIENCE / Physics / Nuclear, Science/Physics - Nuclear, TECHNOLOGY & ENGINEERING / Materials Science / Thin Films, Surfaces & Interfaces, TECHNOLOGY & ENGINEERING / Measurement, TECHNOLOGY & ENGINEERING / Power Resources / Nuclear, Technology & Engineering/Materials Science - Thin Films, Surfaces & Interfaces, Technology & Engineering/Measurement, Technology & Engineering/Power Resources - Nuclear, Materials science, Mensuration & systems of measurement, Nuclear power & engineering, Particle & high-energy physics, Radiology, Bildgebende Verfahren, Kernenergie und Kerntechnik (Nuklearenergie, Nukleartechnik), Materialwissenschaft, Medical imaging, Nuclear power and engineering, Particle and high-energy physics, Scientific standards, measurement etc, Teilchen- und Hochenergiephysik, Wissenschaftliche Standards, Normung usw., HC/Medizin/Klinische Fächer, HC/Physik, Astronomie/Atomphysik, Kernphysik, HC/Technik/Allgemeines, Lexika, HC/Technik/Maschinenbau, Fertigungstechnik, HC/Technik/Wärmetechnik, Energietechnik, Kraftwerktechnik, Hardcover, Softcover / Physik, Astronomie/Atomphysik, Kernphysik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 1.21 pounds
- **strony:** 391
- **słowo kluczowe tematu:** Accelerator Applications; Accelerator Technology; Nuclear Medicine; Ion-Matter Interaction; Ion Implantation; Ion and Electron Optics; Particle Generation with Accelerators; α - β - γ Emitters; Radiation Safety;

Energy Loss of Ions; Neutron-Based Material Analysis, Accelerator Applications; Accelerator Technology; Nuclear Medicine; Ion-Matter Interaction; Ion Implantation; Ion and Electron Optics; Particle Generation with Accelerators; α - β - γ Emitters; Radiation Safety; Energy Loss of Ions; Neutron-Based Material Analysis, Accelerator Applications; Nuclear Medicine; Ion-Matter Interaction; ion implantation; Ion and Electron Optics; Particle Generation with Accelerators; α - β - γ Emitters; Radiation Safety; Energy Loss of Ions; Neutron-Based Material Analysis, Accelerator Applications; Accelerator Technology; Nuclear Medicine; Ion-Matter Interaction; Ion Implantation; Ion and Electron Optics; Particle Generation with Accelerators; α - β - γ Emitters; Radiation Safety; Energy Loss of Ions; Neutron-Based Material Analysis

- **kod unspsc:** 55101500
- **kod podmiotu:** MKS, THK, TGM, MKS, THK, PHP, PDD, PHP, PDD, MED008000, MED080000, MED008000, MED080000, SCI051000, SCI051000, TEC021040, TEC022000, TEC028000, TEC021040, TEC022000, TEC028000, TGM, PDDM, THK, PHP, MMPH, 1693, 1645, 1681, 1682, 1683, 1645
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **numer części:** 9783030623104
- **kolor:** White
- **waga opakowania przedmiotu:** 0.59 kilograms
- **wydanie:** 1st ed. 2020
- **zewnętrznie przypisany identyfikator produktu:** 3030623106, 9783030623104, 09783030623104
- **producent:** Springer
- **tytuł serii:** Particle Acceleration and Detection
- **autor:** Möller, Sören
- **gatunek muzyczny:** Particle & high-energy physics, Materials science, Mensuration & systems of measurement, Radiology, Nuclear power & engineering, SCIENCE, Physics, Nuclear, TECHNOLOGY & ENGINEERING, Materials Science, Thin Films, Surfaces & Interfaces, TECHNOLOGY & ENGINEERING, Measurement, MEDICAL, Biochemistry, TECHNOLOGY & ENGINEERING, Power Resources, Nuclear, HC, Physik, Astronomie, Atomphysik, Kernphysik, HC, Technik, Maschinenbau, Fertigungstechnik, HC, Technik, Allgemeines, Lexika, HC, Medizin, Klinische Fächer, HC, Technik, Wärmetechnik, Energietechnik, Kraftwerktechnik, Particle and high-energy physics, Materials science, Scientific standards, measurement etc, Medical imaging, Nuclear power and engineering
- **Data publikacji:** 2021-12-04T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Accelerator Technology: Applications in Science, Medicine, and Industry
- **data premiery:** 2021-12-04T00:00:01Z
- **data uruchomienia strony produktu:** 2021-11-07T03:33:07.882Z

Parametry

Wydanie	1st ed. 2020
Język	angielski
Waga	1.21 pounds