



Fizyka i Projektowanie Urządzeń Półprzewodnikowych

Indeks: 684390 Producent: Springer Kod producenta: biography

Cena: 332.83 zł

Opis

Semiconductor Device Physics and Design

Producent: Springer

- temat:** Circuits & components, Condensed matter physics (liquid state & solid state physics), Electronic devices & materials, Spectrum analysis, spectrochemistry, mass spectrometry, SCIENCE / Chemistry / Physical & Theoretical, SCIENCE / Physics / Condensed Matter, SCIENCE / Spectroscopy & Spectrum Analysis, TECHNOLOGY & ENGINEERING / Electronics / Circuits / General, TECHNOLOGY & ENGINEERING / Materials Science / Electronic Materials, ANF: Technology, Atomphysik, Kernphysik, Chemie, Chemistry, Chemistry - Physical & Theoretical, Circuits, Circuits & components, Condensed Matter, Condensed Matter Physics, Condensed matter physics (liquid state & solid state physics), Condensed matter physics (liquid state and solid state physics), Doping, Doping; Semiconductor; bipolar junction transistor; delta-doped field-effect transistor; field-effect transistor; heterojunction bipolar transistor; junction field-effect transistor; metal oxide semiconductur field-effect transistor; metal semiconductor field-effect transistor; metal-oxide-semiconductor transistor; modulation-doped field-effect transistor; spintronics; static-induction transistor, Doping; Semiconductor;bipolar junction transistor;delta-doped field-effect transistor;field-effect transistor;heterojunction bipolar transistor;junction field-effect transistor;metal oxide semiconductur field-effect transistor;metal semiconductor field-effect transistor;metal-oxide-semiconductor transistor;modulation-doped field-effect transistor;spintronics;static-induction transistor, Electronic Circuits and Systems, Electronic Materials, Electronic devices & materials, Electronics, Electronics - Circuits - General, Electronics: circuits and components, Elektronik, Elektrotechnik, Nachrichtentechnik, Engineering, Engineering applications of electronic, magnetic, optical materials, General, HC, HC/Chemie, HC/Chemie/Physikalische Chemie, HC/Physik, Astronomie/Atomphysik, Kernphysik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, HC/Technik/Maschinenbau, Fertigungstechnik, Hardcover, Softcover, Hardcover, Softcover / Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Maschinenbau, Fertigungstechnik, Materials Science, Materials Science - Electronic Materials, Math, Non-Fiction, Optical Materials, Physical & Theoretical, Physics, Physics - Condensed Matter, Physik der kondensierten Materie (Flüssigkeits- und Festkörperphysik), Physik, Astronomie, Physikalische Chemie, SCI, SCI/TECH, SCIENCE, SCIENCE / Chemistry / Physical & Theoretical, SCIENCE / Physics / Condensed Matter, SCIENCE / Spectroscopy & Spectrum Analysis, Schaltkreise und Komponenten (Bauteile), Science/Chemistry - Physical & Theoretical, Science/Math, Science/Physics - Condensed Matter, Science/Spectroscopy & Spectrum Analysis, Semiconductor, Spectroscopy, Spectroscopy & Spectrum Analysis, Spectrum analysis, spectrochemistry, mass spectrometry, Spektroskopie, Spektrochemie, Massenspektrometrie, Systems engineering, TECH, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Electronics / Circuits / General, TECHNOLOGY & ENGINEERING / Materials Science / Electronic Materials, Technik, Technische Anwendung von elektronischen, magnetischen, optischen Materialien, Technology & Engineering/Electronics - Circuits - General, Technology & Engineering/Materials Science - Electronic Materials, Verstehen, bipolar junction transistor, delta-doped field-effect transistor, field-effect transistor, heterojunction bipolar transistor, junction field-effect transistor, metal oxide semiconductur field-effect transistor, metal semiconductor field-effect transistor, metal-oxide-semiconductor transistor, modulation-doped field-effect transistor, modulation-doped field-effect transistor; spintronics; static-induction transistor; doping; bipolar junction transistor; delta-doped field-effect transistor; field-effect transistor; heterojunction bipolar transistor; junction field-effect transistor; metal oxide

semiconductur field-effect transistor; metal semiconductor field-effect transistor; metal-oxide-semiconductor transistor, spintronics, static-induction transistor, Condensed matter physics (liquid state and solid state physics), Electronics: circuits and components, Engineering applications of electronic, magnetic, optical materials, Physik der kondensierten Materie (Flüssigkeits- und Festkörperphysik), Schaltkreise und Komponenten (Bauteile), Spektroskopie, Spektrochemie, Massenspektrometrie, Technische Anwendung von elektronischen, magnetischen, optischen Materialien, HC/Chemie/Physikalische Chemie, HC/Physik, Astronomie/Atomphysik, Kernphysik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, HC/Technik/Maschinenbau, Fertigungstechnik

- **wiązacy:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 1.783 pounds
- **strony:** 584
- **słowo kluczowe tematu:** Doping, Doping; Semiconductor; bipolar junction transistor; delta-doped field-effect transistor; field-effect transistor; heterojunction bipolar transistor; junction field-effect transistor; metal oxide semiconductur field-effect transistor; metal semiconductor field-effect transistor; metal-oxide-semiconductor transistor; modulation-doped field-effect transistor; spintronics; static-induction transistor, Doping; Semiconductor;bipolar junction transistor;delta-doped field-effect transistor;field-effect transistor;heterojunction bipolar transistor;junction field-effect transistor;metal oxide semiconductur field-effect transistor;metal semiconductor field-effect transistor;metal-oxide-semiconductor transistor;modulation-doped field-effect transistor;spintronics;static-induction transistor, Non-Fiction, SCI/TECH, Science/Math, Semiconductor, bipolar junction transistor, delta-doped field-effect transistor, field-effect transistor, heterojunction bipolar transistor, junction field-effect transistor, modulation-doped field-effect transistor; spintronics; static-induction transistor; doping; bipolar junction transistor; delta-doped field-effect transistor; field-effect transistor; heterojunction bipolar transistor; junction field-effect transistor; metal oxide semiconductur field-effect transistor; metal semiconductor field-effect transistor; metal-oxide-semiconductor transistor
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI013050, SCI077000, SCI078000, TEC008010, TEC021020, 1655, 1645, 1684, 1682, PHFC, TJFC, TGMM, PHFC, TJFC, PNFS, TGMM, TJFC, PHFC, TJFD, PNFS
- **grupa docelowa:** Professional and scholarly
- **numer części:** biography
- **kolor:** White
- **waga opakowania przedmiotu:** 1.95 pounds
- **wydanie:** 2008
- **zewnętrznie przypisany identyfikator produktu:** 9400797788, 9789400797789, 09789400797789
- **producent:** Springer
- **autor:** Mishra, Umesh
- **gatunek muzyczny:** Circuits & components, Condensed matter physics (liquid state & solid state physics), Spectrum analysis, spectrochemistry, mass spectrometry, Electronic devices & materials, TECHNOLOGY & ENGINEERING, Electronics, Circuits, General, SCIENCE, Physics, Condensed Matter, SCIENCE, Chemistry, Physical & Theoretical, SCIENCE, Spectroscopy & Spectrum Analysis, TECHNOLOGY & ENGINEERING, Materials Science, Electronic Materials, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, HC, Physik, Astronomie, Atomphysik, Kernphysik, HC, Chemie, Physikalische Chemie, HC, Technik, Maschinenbau, Fertigungstechnik, Electronics: circuits and components, Condensed matter physics (liquid state and solid state physics), Spectrum analysis, spectrochemistry, mass spectrometry, Engineering applications of electronic, magnetic, optical materials
- **Data publikacji:** 2014-11-08T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Semiconductor Device Physics and Design
- **data premiery:** 2014-11-08T00:00:01Z
- **data uruchomienia strony produktu:** 2014-11-08T19:34:15.275Z

Wydanie	1
Język	angielski
ISBN	9789400797789
Ilość stron	584
Wydawca	Springer
Data wydania	2008