



Spektroskopia Ładowania Zbieranego z Foto-eksplozją: Badanie pułapek w tranzystorach polowych (FET)

Indeks: **725449** Producent: **Springer** Kod producenta: **61 black & white illustrations, 2 black**

Cena: **219.95 zł**

Opis

Photo-Excited Charge Collection Spectroscopy: Probing the traps in field-effect transistors

Producent: Springer

- **temat:** Circuits & components, Condensed matter physics (liquid state & solid state physics), Laser physics, Mensuration & systems of measurement, TECHNOLOGY & ENGINEERING / Electronics / Circuits / General, TECHNOLOGY & ENGINEERING, Electronics, Circuits, General, SCIENCE / Physics / Condensed Matter, SCIENCE, Physics, Condensed Matter, SCIENCE / Physics / Optics & Light, Optics & Light, TECHNOLOGY & ENGINEERING / Lasers & Photonics, Lasers & Photonics, TECHNOLOGY & ENGINEERING / Measurement, Measurement, Electronic Circuits and Systems, Condensed Matter Physics, Laser, Measurement Science and Instrumentation, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, HC/Physik, Astronomie/Atomphysik, Kernphysik, Physik, Astronomie, Atomphysik, Kernphysik, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, Elektrizität, Magnetismus, Optik, HC/Technik/Allgemeines, Lexika, Allgemeines, Lexika, Deep-level transient Spectroscopy;Field-effect Transistors (FETs);Nanowire-based FETs;Organic field-effect Transistor;PECCS Review;Photo-Excited Charge Collection Spectroscopy Reviewed;Photo-Excited Spectroscopy;Photo-capacitive Spectroscopy;Thin-film Transistors;nanostructure-based FET;oxide TFT, Electronics: circuits and components, Condensed matter physics (liquid state and solid state physics), Scientific standards, measurement etc, SCIENCE / Chemistry / Analytic, SCIENCE / Physics / Condensed Matter, SCIENCE / Physics / Optics & Light, SCIENCE / Weights & Measures, Science/Physics - Condensed Matter, Science/Physics - Optics & Light, Science/Weights & Measures, TECHNOLOGY & ENGINEERING / Electronics / Circuits / General, TECHNOLOGY & ENGINEERING / Lasers & Photonics, TECHNOLOGY & ENGINEERING / Measurement, TECHNOLOGY & ENGINEERING / Optics, Technology & Engineering/Electronics - Circuits - General, Technology & Engineering/Lasers & Photonics, Technology & Engineering/Measurement, Technology & Engineering/Optics, Applied optics, Circuits & components, Condensed matter physics (liquid state & solid state physics), Laser physics, Mensuration & systems of measurement, Spectrum analysis, spectrochemistry, mass spectrometry, Condensed matter physics (liquid state and solid state physics), Electronics: circuits and components, Laserphysik, Physik der kondensierten Materie (Flüssigkeits- und Festkörperphysik), Schaltkreise und Komponenten (Bauteile), Scientific standards, measurement etc, Wissenschaftliche Standards, Normung usw., Festkörperphysik, Optik, HC/Physik, Astronomie/Atomphysik, Kernphysik, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, HC/Technik/Allgemeines, Lexika, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Hardcover, Softcover / Technik/Elektronik, Elektrotechnik, Nachrichtentechnik
- **wiążący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 0.387 pounds
- **strony:** 112
- **słowo kluczowe tematu:** Deep-level transient Spectroscopy; Field-effect Transistors (FETs); Nanowire-based FETs;

Organic field-effect Transistor; PECCS Review; Photo-Excited Charge Collection Spectroscopy Reviewed; Photo-Excited Spectroscopy; Photo-capacitive Spectroscopy; Thin-film Transistors; nanostructure-based FET; oxide TFT, Deep-level transient Spectroscopy;Field-effect Transistors (FETs);Nanowire-based FETs;Organic field-effect Transistor;PECCS Review;Photo-Excited Charge Collection Spectroscopy Reviewed;Photo-Excited Spectroscopy;Photo-capacitive Spectroscopy;Thin-film Transistors;nanostructure-based FET;oxide TFT, Non-Fiction, SCI/TECH, Scholarly/Graduate, Science/Math, Western Europe

- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCIO13010, SCIO77000, SCIO53000, SCIO68000, SCIO77000, SCIO53000, SCIO68000, TEC008010, TEC019000, TEC022000, TEC030000, TEC008010, TEC019000, TEC022000, TEC030000, 1645, 1643, 1681, 1684, 1684, PHFC, TJFC, PHJL, PHFC, TJFC, PDD, PDD, FEST6000, OPTI2000, TTB, TJFC, PHFC, PHJL, PDDM, PNFS
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **numer części:** 61 black & white illustrations, 2 black
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 4.15 pounds
- **wydanie:** 2013
- **zewnętrznie przypisany identyfikator produktu:** 9789400763913, 9400763913, 9789400763913, 09789400763913
- **producent:** Springer
- **tytuł serii:** SpringerBriefs in Physics
- **autor:** Im, Seongil, Chang, Youn-Gyoung, Kim, Jae Hoon
- **gatunek muzyczny:** Circuits & components, Condensed matter physics (liquid state & solid state physics), Laser physics, Mensuration & systems of measurement, TECHNOLOGY & ENGINEERING, Electronics, Circuits, General, SCIENCE, Physics, Condensed Matter, SCIENCE, Physics, Optics & Light, TECHNOLOGY & ENGINEERING, Lasers & Photonics, TECHNOLOGY & ENGINEERING, Measurement, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, HC, Physik, Astronomie, Atomphysik, Kernphysik, HC, Physik, Astronomie, Elektrizität, Magnetismus, Optik, HC, Technik, Allgemeines, Lexika, Electronics: circuits and components, Condensed matter physics (liquid state and solid state physics), Laser physics, Scientific standards, measurement etc
- **Data publikacji:** 2013-05-07T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Photo-Excited Charge Collection Spectroscopy: Probing the traps in field-effect transistors
- **data premiery:** 2013-05-07T00:00:01Z
- **data uruchomienia strony produktu:** 2013-03-09T09:14:10.262Z

Parametry

Typ opakowania	papierowe
Rok wydania	2013
Ilość stron	112
Waga	0.387 pounds