



# Przewodnik po Detektorach Podczerwieni w Materiałach Niskowymiarowych

Indeks: **752514** Producent: **Springer** Kod producenta: **9789811348099**

Cena: **576.87 zł**

## Opis

### Infrared Photodetectors Based on Low-Dimensional Materials

Producent: Springer

- **temat:** Electronic devices & materials, Laser physics, Electronics engineering, TECHNOLOGY & ENGINEERING / Materials Science / Electronic Materials, TECHNOLOGY & ENGINEERING, Materials Science, Electronic Materials, SCIENCE / Physics / Optics & Light, SCIENCE, Physics, Optics & Light, TECHNOLOGY & ENGINEERING / Lasers & Photonics, Lasers & Photonics, TECHNOLOGY & ENGINEERING / Electronics / General, Electronics, General, Optical Materials, Laser, Electronics and Microelectronics, Instrumentation, HC/Technik/Maschinenbau, Fertigungstechnik, HC, Technik, Maschinenbau, Fertigungstechnik, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, Physik, Astronomie, Elektrizität, Magnetismus, Optik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Elektronik, Elektrotechnik, Nachrichtentechnik, Infrared photodetector;Two-dimensional material;Nanowire;Photovoltaic effect;Photo-thermoelectric effect;Photogating effect;Hybrid structure, Engineering applications of electronic, magnetic, optical materials, SCIENCE / Physics / Optics & Light, Science/Nanoscience, Science/Physics - Optics & Light, TECHNOLOGY & ENGINEERING / Electronics / General, TECHNOLOGY & ENGINEERING / Lasers & Photonics, TECHNOLOGY & ENGINEERING / Materials Science / Electronic Materials, TECHNOLOGY & ENGINEERING / Materials Science / General, Technology & Engineering/Electronics - General, Technology & Engineering/Lasers & Photonics, Technology & Engineering/Materials Science - Electronic Materials, Electronic devices & materials, Electronics engineering, Laser physics, Elektronik, Engineering applications of electronic, magnetic, optical materials, Laserphysik, Technische Anwendung von elektronischen, magnetischen, optischen Materialien, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, HC/Technik/Maschinenbau, Fertigungstechnik, Hardcover, Softcover / Technik/Maschinenbau, Fertigungstechnik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 104 grams
- **strony:** 64
- **słowo kluczowe tematu:** Infrared photodetector; Two-dimensional material; Nanowire; Photo-thermoelectric effect; Photogating effect; Hybrid structure; Photovoltaic Effect, Infrared photodetector; Two-dimensional material; Nanowire; Photovoltaic effect; Photo-thermoelectric effect; Photogating effect; Hybrid structure, Infrared photodetector;Two-dimensional material;Nanowire;Photovoltaic effect;Photo-thermoelectric effect;Photogating effect;Hybrid structure, Non-Fiction, SCI/TECH, Science/Math, Singapore
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI053000, SCI050000, SCI053000, TEC008000, TEC019000, TEC021020, TEC021000, TEC008000, TEC019000, TEC021020, 1643, 1684, 1682, 1682, TJF, TGMM, PHJL, TGMM, TJFD, TJF, PHJL
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **numer części:** 9789811348099
- **kolor:** White

- **waga opakowania przedmiotu:** 1 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 2018
- **zewnętrznie przypisany identyfikator produktu:** 981134809X, 9789811348099, 09789811348099
- **producent:** Springer
- **tytuł serii:** Springer Theses
- **autor:** Guo, Nan
- **gatunek muzyczny:** Electronic devices & materials, Laser physics, Electronics engineering, TECHNOLOGY & ENGINEERING, Materials Science, Electronic Materials, SCIENCE, Physics, Optics & Light, TECHNOLOGY & ENGINEERING, Lasers & Photonics, TECHNOLOGY & ENGINEERING, Electronics, General, HC, Technik, Maschinenbau, Fertigungstechnik, HC, Physik, Astronomie, Elektrizität, Magnetismus, Optik, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, Engineering applications of electronic, magnetic, optical materials, Laser physics, Electronics engineering
- **Data publikacji:** 2019-01-19T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Infrared Photodetectors Based on Low-Dimensional Materials
- **data premiery:** 2019-01-19T00:00:01Z
- **data uruchomienia strony produktu:** 2019-01-24T02:43:37.245Z

## Parametry

|                 |               |
|-----------------|---------------|
| Wydanie         | 1             |
| Data publikacji | 2019-01-19    |
| Waga            | 104 g         |
| Liczba stron    | 64            |
| Rodzaj okładki  | miękka        |
| ISBN            | 9789811348099 |