



Epitaksja Molekularna Źródła Gazowego: Wzrost i Właściwości III-V Heterostruktur z Zawartością Fosforu

Indeks: **717741** Producent: **Springer** Kod producenta: **biography**

Cena: **453.31 zł**

Opis

Gas Source Molecular Beam Epitaxy: Growth and Properties of Phosphorus Containing III-V Heterostructures (Springer Series in Materials Science, Band 26)

Producent: Springer

- temat:** Electronics engineering, Laser physics, Materials science, Physics, Science / Physics / Optics & Light, Science/Physics - Optics & Light, TECHNOLOGY & ENGINEERING / Materials Science / Thin Films, Surfaces & Interfaces, Technology & Engineering / Electronics / General, Technology & Engineering / Lasers & Photonics, Technology & Engineering/Electronics - Microelectronics, Technology & Engineering/Lasers & Photonics, Technology & Engineering/Materials Science - Thin Films, Surfaces & Interfaces, Technology & Engineering/Optics, ANF: Technology, Electronics, Electronics - Microelectronics, Electronics and Microelectronics, Instrumentation, Electronics engineering, Elektrizität, Magnetismus, Optik, Elektronik, Elektronik, Elektrotechnik, Nachrichtentechnik, General, HC, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, HC/Technik/Maschinenbau, Fertigungstechnik, Hardcover, Softcover, Hardcover, Softcover / Physik, Astronomie/Elektrizität, Magnetismus, Optik, Laser, Laser physics, Laserphysik, Lasers & Photonics, Maschinenbau, Fertigungstechnik, Materials Science - Thin Films, Surfaces & Interfaces, Materials science, Materialwissenschaft, Math, Non-Fiction, Optics, Optics & Light, Physics, Physics - Optics & Light, Physik, Astronomie, SCI, SCI/TECH, SCIENCE, SCIENCE / Physics / General, SCIENCE / Physics / Optics & Light, Science/Math, Science/Physics - Optics & Light, Surfaces (Physics), Surfaces, Interfaces and Thin Film, TECH, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Electronics / General, TECHNOLOGY & ENGINEERING / Lasers & Photonics, TECHNOLOGY & ENGINEERING / Materials Science / General, TECHNOLOGY & ENGINEERING / Materials Science / Thin Films, Surfaces & Interfaces, Technik, Technology & Engineering/Electronics - Microelectronics, Technology & Engineering/Lasers & Photonics, Technology & Engineering/Materials Science - Thin Films, Surfaces & Interfaces, Technology & Engineering/Optics, Thin Films, Surfaces & Interfaces, Verstehen, chemistry, chemistry; diffraction; electronics; Exciton; Laser; optical communication; Optical Properties; Optoelectronic devices; Photodiode; Semiconductor; Spectroscopy; Superlattices; Transistor; Transport, chemistry; diffraction; electronics; epitaxy; exciton; laser; optical communication; optical properties; optoelectronic devices; photodiode; semiconductor; spectroscopy; superlattices; transistor; transport, chemistry;diffraction;electronics;epitaxy;exciton;laser;optical communication;optical properties;optoelectronic devices;photodiode;semiconductor;spectroscopy;superlattices;transistor;transport, diffraction, epitaxy, exciton, optical communication, optical properties, optoelectronic devices, photodiode, semiconductor, spectroscopy, superlattices, transistor, transport, Elektronik, Laserphysik, Materialwissenschaft, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, HC/Technik/Maschinenbau, Fertigungstechnik, Hardcover, Softcover / Physik, Astronomie/Elektrizität, Magnetismus, Optik
- wiążący:** paperback

- **język:** english, english, english
- **waga przedmiotu:** 1.365 pounds
- **strony:** 444
- **słowo kluczowe tematu:** Germany, Non-Fiction, SCI/TECH, Science/Math, chemistry, chemistry; diffraction; electronics; Exciton; Laser; optical communication; Optical Properties; Optoelectronic devices; Photodiode; Semiconductor; Spectroscopy; Superlattices; Transistor; Transport, chemistry; diffraction; electronics; epitaxy; exciton; laser; optical communication; optical properties; optoelectronic devices; photodiode; semiconductor; spectroscopy; superlattices; transistor; transport, chemistry; diffraction; transport; transistor; superlattices; spectroscopy; semiconductor; photodiode; optoelectronic devices; optical properties; optical communication; electronics; epitaxy; exciton; laser, chemistry; diffraction; electronics; epitaxy; exciton; laser; optical communication; optical properties; optoelectronic devices; photodiode; semiconductor; spectroscopy; superlattices; transistor; transport, diffraction, electronics, epitaxy, exciton, laser, optical communication
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI053000, SCI053000, TEC021040, TEC008000, TEC019000, TEC008070, TEC019000, TEC021040, TEC030000, 1643, 1684, 1682, 1643, TJF, PHJL, TGM, TJF, PHJL, TGM, PH
- **grupa docelowa:** General/trade
- **tom:** 26
- **numer części:** biography
- **kolor:** White
- **waga opakowania przedmiotu:** 1.1 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 1993
- **numer seryjny:** 26
- **zewnętrznie przypisany identyfikator produktu:** 3642781292, 9783642781292, 09783642781292
- **producent:** Springer
- **tytuł serii:** Springer Series in Materials Science
- **autor:** Panish, Morton B. B., Temkin, Henryk
- **gatunek muzyczny:** Laser physics, Electronics engineering, Materials science, SCIENCE, Physics, Optics & Light, TECHNOLOGY & ENGINEERING, Lasers & Photonics, TECHNOLOGY & ENGINEERING, Electronics, General, TECHNOLOGY & ENGINEERING, Materials Science, Thin Films, Surfaces & Interfaces, HC, Physik, Astronomie, Elektrizität, Magnetismus, Optik, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, HC, Technik, Maschinenbau, Fertigungstechnik, Laser physics, Electronics engineering, Materials science
- **Data publikacji:** 2011-12-30T00:00:01Z
- **cena katalogowa uvp:** 106.99
- **numer wydania:** 1
- **nazwa przedmiotu:** Gas Source Molecular Beam Epitaxy: Growth and Properties of Phosphorus Containing III-V Heterostructures (Springer Series in Materials Science, Band 26)
- **data premiery:** 2011-12-30T00:00:01Z
- **data uruchomienia strony produktu:** 2012-07-07T23:59:06.977Z

Parametry