



Systemy Włókien Optowych o Ultra-Wysokiej Częstotliwości (Seria Springer w Naukach Optycznych, Tom 159)

Indeks: **683006** Producent: **Springer** Kod producenta: **biography**

Cena: **332.02 zł**

Opis

Ultra-high Frequency Linear Fiber Optic Systems (Springer Series in Optical Sciences, Band 159)

Producent: Springer

- **wiązący:** paperback
- **waga przedmiotu:** 0.9 pounds
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI003000, SCI055000, SCI053000, TEC041000, TEC019000, TEC024000, TEC011000, TEC019000, 1640, 1643, 1684, 1643, PHV, TJF, PHJL, TJK, PHV, TJK, TJF, PHJL
- **numer części:** biography
- **zewnętrznie przypisany identyfikator produktu:** 3642268218, 9783642268212, 09783642268212
- **producent:** Springer
- **tytuł serii:** Springer Series in Optical Sciences
- **gatunek muzyczny:** Laser physics, Electronics engineering, Communications engineering, telecommunications, Applied physics, SCIENCE, Physics, Optics & Light, TECHNOLOGY & ENGINEERING, Lasers & Photonics, TECHNOLOGY & ENGINEERING, Microwaves, TECHNOLOGY & ENGINEERING, Telecommunications, SCIENCE, Applied Sciences, SCIENCE, Physics, General, HC, Physik, Astronomie, Elektrizität, Magnetismus, Optik, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, HC, Physik, Astronomie, Laser physics, Electronics engineering, Communications engineering, telecommunications, Applied physics
- **Data publikacji:** 2013-07-15T00:00:01Z
- **numer wydania:** 2
- **nazwa przedmiotu:** Ultra-high Frequency Linear Fiber Optic Systems (Springer Series in Optical Sciences, Band 159)
- **data uruchomienia strony produktu:** 2013-06-05T10:43:25.179Z
- **temat:** Applied physics, Communications engineering / telecommunications, Electronics engineering, Laser physics, SCIENCE / Applied Sciences, SCIENCE / Physics / General, Science / Physics / Optics & Light, TECHNOLOGY & ENGINEERING / Telecommunications, Technology & Engineering / Lasers & Photonics, Technology & Engineering / Microwaves, Technology & Engineering/Fiber Optics, Technology & Engineering/Lasers & Photonics, ANF: Technology, Angewandte Physik, Applied Sciences, Applied and Technical Physics, Applied optics, Applied physics, Communications Engineering, Networks, Communications engineering, Communications engineering / telecommunications, Electronics engineering, Elektrizität, Magnetismus, Optik, Elektronik, Elektronik, Elektrotechnik, Nachrichtentechnik, Erbium fiber amplifiers, Erbium fiber amplifiers; Fiber optic systems; Fiber transmission; High-speed lasers; Laser diode systems; Modulation of laser diodes; Optical gain and quantum confinement; Signal modulation; Signal-induced noise; Ultra-high frequency data transmission, Erbium fiber amplifiers; Fiber transmission; High-speed lasers; Laser diode systems; Modulation of laser diodes; Optical gain and quantum confinement; Signal modulation; Signal-induced noise; Ultra-high frequency data transmission, Erbium fiber amplifiers; Fiber optic

systems;Fiber transmission;High-speed lasers;Laser diode systems;Modulation of laser diodes;Optical gain and quantum confinement;Signal modulation;Signal-induced noise;Ultra-high frequency data transmission, Fiber Optics, Fiber optic systems, Fiber transmission, General, Germany, HC, HC/Physik, Astronomie, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Hardcover, Softcover, Hardcover, Softcover / Physik, Astronomie/Elektrizität, Magnetismus, Optik, High-speed lasers, Laser, Laser diode systems, Laser physics, Laserphysik, Lasers & Photonics, Microwaves, Microwaves, RF Engineering and Optical Communications, Modulation of laser diodes, Nachrichtentechnik, Telekommunikation, Non-Fiction, Optical gain and quantum confinement, Optics, Optics & Light, Physics, Physics - Optics & Light, Physik, Astronomie, SCI/TECH, SCIENCE, SCIENCE / Applied Sciences, SCIENCE / Physics / General, SCIENCE / Physics / Optics & Light, Science/Applied Sciences, Science/Math, Science/Physics - Optics & Light, Signal modulation, Signal-induced noise, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Lasers & Photonics, TECHNOLOGY & ENGINEERING / Microwaves, TECHNOLOGY & ENGINEERING / Optics, TECHNOLOGY & ENGINEERING / Telecommunications, Technik, Technology & Engineering/Fiber Optics, Technology & Engineering/Lasers & Photonics, Technology & Engineering/Microwaves, Technology & Engineering/Telecommunications, Telecommunication, Ultra-high frequency data transmission, Verstehen, telecommunications, Angewandte Physik, Elektronik, Laserphysik, Nachrichtentechnik, Telekommunikation, HC/Physik, Astronomie, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Hardcover, Softcover / Physik, Astronomie/Elektrizität, Magnetismus, Optik

- **język:** english, english, english
- **strony:** 280
- **słowo kluczowe tematu:** Erbium fiber amplifiers, Erbium fiber amplifiers; Fiber optic systems; Fiber transmission; High-speed lasers; Laser diode systems; Modulation of laser diodes; Optical gain and quantum confinement; Signal modulation; Signal-induced noise; Ultra-high frequency data transmission, Erbium fiber amplifiers; Fiber transmission; High-speed lasers; Laser diode systems; Modulation of laser diodes; Optical gain and quantum confinement; Signal modulation; Signal-induced noise; Ultra-high frequency data transmission, Erbium fiber amplifiers; Fiber optic systems; Fiber transmission; High-speed lasers; Laser diode systems; Modulation of laser diodes; Optical gain and quantum confinement; Signal modulation; Signal-induced noise; Ultra-high frequency data transmission, Fiber optic systems, Fiber transmission, Germany, High-speed lasers, Laser diode systems, Modulation of laser diodes, Non-Fiction, Optical gain and quantum confinement, SCI/TECH, Science/Math
- **grupa docelowa:** College/University
- **tom:** 159
- **kolor:** White
- **waga opakowania przedmiotu:** 0.9 pounds
- **wydanie:** Softcover reprint of hardcover 2nd ed. 2011
- **numer seryjny:** 159
- **autor:** Lau, Kam Y.
- **cena katalogowa uvp:** 106.99
- **data premiery:** 2013-07-15T00:00:01Z

Parametry

Format	miękką okładką
Liczba stron	280
Data publikacji	15 lipca 2013
Wydawca	Springer
Język	angielski