



Imaging Akustyczny: Tom 31

Indeks: 720792 Producent: Springer Kod producenta: 19 black & white tables, biography

Cena: 740.63 zł

Opis

Acoustical Imaging: Volume 31

Producent: Springer

- **temat:** Acoustic & sound engineering, Medical imaging, Mensuration & systems of measurement, Spectrum analysis, spectrochemistry, mass spectrometry, Wave mechanics (vibration & acoustics), MEDICAL / Radiology, Radiotherapy & Nuclear Medicine, Medical / Radiology & Nuclear Medicine, SCIENCE / Chemistry / Physical & Theoretical, SCIENCE / Spectroscopy & Spectrum Analysis, Science / Acoustics & Sound, TECHNOLOGY & ENGINEERING / Measurement, Technology & Engineering / Acoustics & Sound, ANF: Technology, Acoustic & sound engineering, Acoustic and sound engineering, Acoustic microscopy, Acoustic microscopy; Biological and medical imaging; high resolution imaging techniques; Medical image analysis; Signal Processing; ultrasound & ultrasonic methods; Ultrasonography, Acoustic microscopy; Biological and medical imaging; High resolution imaging techniques; Medical image analysis; Signal processing; Ultrasound & ultrasonic methods; Ultrasonography, Acoustics, Acoustics & Sound, Acoustics in engineering, Akustik und Tontechnik, Allgemeines, Lexika, Bildgebende Verfahren, Bildgebende Verfahren (Medizin), Biochemistry, Biological and medical imaging, Chemie, Chemistry, Chemistry - Physical & Theoretical, Diagnosis, Ultrasonic, Diagnostic Imaging - Ultrasonography, Engineering Acoustics, HC, HC/Chemie/Physikalische Chemie, HC/Medizin, HC/Medizin/Klinische Fächer, HC/Physik, Astronomie/Mechanik, Akustik, HC/Technik/Allgemeines, Lexika, Hardcover, Softcover, Hardcover, Softcover / Physik, Astronomie/Mechanik, Akustik, High resolution imaging techniques, Imaging Systems, Imaging systems & technology, Imaging systems and technology, Klinische Fächer, MEDICAL, MEDICAL / Biochemistry, MEDICAL / Radiology, Radiotherapy & Nuclear Medicine, Math, Measurement, Measurement Science and Instrumentation, Mechanik, Akustik, Medical image analysis, Medical imaging, Medical/Biochemistry, Medical/Diagnostic Imaging - Ultrasonography, Medical/Radiology, Radiotherapy & Nuclear Medicine, Medizin, Mensuration & systems of measurement, Non-Fiction, Physical & Theoretical, Physics, Physik, Astronomie, Physikalische Chemie, Radiology, Radiology, Medical, Radiology, Radiotherapy & Nuclear Medicine, SCI, SCI/TECH, SCIENCE, SCIENCE / Acoustics & Sound, SCIENCE / Chemistry / Physical & Theoretical, SCIENCE / Spectroscopy & Spectrum Analysis, Science/Acoustics & Sound, Science/Chemistry - Physical & Theoretical, Science/Math, Science/Spectroscopy & Spectrum Analysis, Science/Weights & Measures, Scientific standards, measurement etc, Signal processing, Spectroscopy, Spectroscopy & Spectrum Analysis, Spectrum analysis, spectrochemistry, mass spectrometry, Spektroskopie, Spektrochemie, Massenspektrometrie, TECH, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Acoustics & Sound, TECHNOLOGY & ENGINEERING / Imaging Systems, TECHNOLOGY & ENGINEERING / Measurement, Technik, Technology & Engineering/Acoustics & Sound, Technology & Engineering/Measurement, Ultrasonics, Ultrasonography, Ultrasound & ultrasonic methods, Verstehen, Wave mechanics (vibration & acoustics), Wave mechanics (vibration and acoustics), Weights & Measures, Wellenmechanik (Vibration und Akustik), Wissenschaftliche Standards, Normung usw., Acoustic and sound engineering, Bildgebende Verfahren, Scientific standards, measurement etc, Wave mechanics (vibration and acoustics), HC/Chemie/Physikalische Chemie, HC/Medizin/Klinische Fächer, HC/Physik, Astronomie/Mechanik, Akustik, HC/Technik/Allgemeines, Lexika
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 653 grams
- **strony:** 468

- **słowo kluczowe tematu:** Acoustic microscopy, Acoustic microscopy; Biological and medical imaging; high resolution imaging techniques; Medical image analysis; Signal Processing; ultrasound & ultrasonic methods; Ultrasonography, Acoustic microscopy; Biological and medical imaging; High resolution imaging techniques; Medical image analysis; Signal processing; Ultrasound & ultrasonic methods; Ultrasonography, Biological and medical imaging, High resolution imaging techniques, High resolution imaging techniques; Medical image analysis; Signal processing; Biological and medical imaging; Acoustic microscopy; Ultrasound & ultrasonic methods; Ultrasonography, Medical image analysis, Signal processing, Ultrasonography, Ultrasound & ultrasonic methods
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MED080000, MED080000, SCI013050, SCI078000, SCI001000, TEC022000, TEC001000, 1655, 1693, 1642, 1681, TTA, MKS, PDD, PHDS, TTA, MMP, PDDM, PNFS, PHDS
- **grupa docelowa:** Professional and scholarly
- **tom:** 31
- **numer części:** 19 black & white tables, biography
- **kolor:** White
- **waga opakowania przedmiotu:** 1.3 pounds
- **wydanie:** 2012
- **numer seryjny:** 31
- **zewnętrznie przypisany identyfikator produktu:** 9400797990, 9789400797994, 09789400797994
- **producent:** Springer
- **tytuł serii:** Acoustical Imaging
- **gatunek muzyczny:** Wave mechanics (vibration & acoustics), Medical imaging, Acoustic & sound engineering, Mensuration & systems of measurement, Spectrum analysis, spectrochemistry, mass spectrometry, SCIENCE, Acoustics & Sound, MEDICAL, Radiology, Radiotherapy & Nuclear Medicine, TECHNOLOGY & ENGINEERING, Acoustics & Sound, TECHNOLOGY & ENGINEERING, Measurement, SCIENCE, Chemistry, Physical & Theoretical, SCIENCE, Spectroscopy & Spectrum Analysis, HC, Physik, Astronomie, Mechanik, Akustik, HC, Medizin, Klinische Fächer, HC, Technik, Allgemeines, Lexika, HC, Chemie, Physikalische Chemie, Wave mechanics (vibration and acoustics), Medical imaging, Acoustic and sound engineering, Scientific standards, measurement etc, Spectrum analysis, spectrochemistry, mass spectrometry
- **Data publikacji:** 2014-05-09T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Acoustical Imaging: Volume 31
- **data premiery:** 2014-05-09T00:00:01Z
- **data uruchomienia strony produktu:** 2014-05-09T04:44:48.117Z

Parametry

Wydawca	Springer
Liczba stron	468
Data publikacji	2014
Język	angielski