



Akustyka Pomieszczeń - Przewodnik po Polach Akustycznych

Indeks: **809363** Producent: **Springer** Kod producenta: **463 black & white illustrations, biograp**

Cena: **989.77 zł**

Opis

Room Acoustical Fields

Producent: Springer

- **temat:** Acoustic & sound engineering, Building construction & materials, Electronics engineering, Numerical analysis, Signal processing, Wave mechanics (vibration & acoustics), COMPUTERS / Computer Science, Mathematics / Applied, Science / Acoustics & Sound, TECHNOLOGY & ENGINEERING / Construction / Heating, Ventilation & Air Conditioning, TECHNOLOGY & ENGINEERING / Signals & Signal Processing, Technology & Engineering / Acoustics & Sound, ANF: Technology, Absorption coefficient, Absorption coefficient; Convex rooms; Corner Sources; Mirror source method; Rectangular Reverberation; Reflection coefficient; Sound pressure; Sound waves; principle of symmetry-superposition (PSS), Absorption coefficient; Convex rooms; Corner Sources; Mirror source method; Rectangular Reverberation; Reflection coefficient; Sound pressure; Sound waves; principle of symmetry-superposition (PSS), Acoustic & sound engineering, Acoustic and sound engineering, Acoustics, Acoustics & Sound, Acoustics in engineering, Akustik und Tontechnik, Allgemeines, Lexika, Applied, Bautechnik, Umwelttechnik, Building Construction and Design, Building construction & materials, Building construction and materials, COMPUTER SCIENCE (SPECIFIC ASPECTS), COMPUTERS, COMPUTERS / Computer Science, Computational Science and Engineering, Computer Science, Computers/Computer Science, Construction, Construction - Heating, Ventilation & Air Conditioning, Convex rooms, Corner Sources, Digital signal processing (DSP), Digitale Signalverarbeitung (DSP), Electronics - General, Electronics engineering, Elektronik, Elektronik, Elektrotechnik, Nachrichtentechnik, Engineering, Engineering Acoustics, HC, HC/Informatik, EDV/Allgemeines, Lexika, HC/Physik, Astronomie/Mechanik, Akustik, HC/Technik/Allgemeines, Lexika, HC/Technik/Bautechnik, Umwelttechnik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Hardcover, Softcover, Hardcover, Softcover / Technik/Allgemeines, Lexika, Heating, Ventilation & Air Conditioning, Hochbau und Baustoffe, Informatik, EDV, MATHEMATICS, MATHEMATICS / Applied, Mathematics/Applied, Mechanik, Akustik, Mirror source method, Non-Fiction, Numerical analysis, Numerische Mathematik, Physik, Astronomie, Rectangular Reverberation, Reflection coefficient, SCI/TECH, SCIENCE, SCIENCE / Acoustics & Sound, Scholarly/Undergraduate, Science/Acoustics & Sound, Science/Math, Signal processing, Signal, Speech and Image Processing, Signals & Signal Processing, Sound pressure, Sound waves, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Acoustics & Sound, TECHNOLOGY & ENGINEERING / Construction / Heating, Ventilation & Air Conditioning, TECHNOLOGY & ENGINEERING / Signals & Signal Processing, Technik, Technology & Engineering/Acoustics & Sound, Technology & Engineering/Construction - Heating, Ventilation & Air Conditioning, Technology & Engineering/Electronics - General, Technology & Engineering/Signals & Signal Processing, Verstehen, Wave mechanics (vibration & acoustics), Wave mechanics (vibration and acoustics), Wellenmechanik (Vibration und Akustik), principle of symmetry-superposition (PSS), Acoustic and sound engineering, Building construction and materials, Wave mechanics (vibration and acoustics), HC/Informatik, EDV/Allgemeines, Lexika, HC/Physik, Astronomie/Mechanik, Akustik, HC/Technik/Allgemeines, Lexika, HC/Technik/Bautechnik, Umwelttechnik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 844 grams

- **strony:** 612
- **słowo kluczowe tematu:** ACOUSTICS, Absorption coefficient, Absorption coefficient; Convex rooms; Corner Sources; Mirror source method; Rectangular Reverberation; Reflection coefficient; Sound pressure; Sound waves; principle of symmetry-superposition (PSS), Absorption coefficient;Convex rooms;Corner Sources;Mirror source method;Rectangular Reverberation;Reflection coefficient;Sound pressure;Sound waves;principle of symmetry-superposition (PSS), COMPUTER SCIENCE (SPECIFIC ASPECTS), Convex rooms, Corner Sources, Mirror source method, Mirror source method; Rectangular Reverberation; Reflection coefficient; Sound pressure; Sound waves; principle of symmetry-superposition (PSS); Corner Sources; Absorption coefficient; Convex rooms, Non-Fiction, Rectangular Reverberation, Reflection coefficient, SCI/TECH, Science/Math, Sound pressure
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** COM014000, MAT003000, SCI001000, TEC005050, TEC067000, TEC001000, 1631, 1642, 1681, 1685, 1684, TTA, TNK, PHDS, TTA, TNK, TJF, PBKS, UYS, PHDS
- **grupa docelowa:** Professional and scholarly
- **numer części:** 463 black & white illustrations, biograp
- **kolor:** White
- **waga opakowania przedmiotu:** 20.11 pounds
- **wydanie:** 2013
- **zewnętrznie przypisany identyfikator produktu:** 3642432603, 9783642432606, 09783642432606
- **producent:** Springer
- **autor:** Mechel, Fridolin
- **gatunek muzyczny:** Acoustic & sound engineering, Wave mechanics (vibration & acoustics), Numerical analysis, Building construction & materials, Electronics engineering, Signal processing, TECHNOLOGY & ENGINEERING, Acoustics & Sound, SCIENCE, Acoustics & Sound, MATHEMATICS, Applied, COMPUTERS, Computer Science, TECHNOLOGY & ENGINEERING, Construction, Heating, Ventilation & Air Conditioning, TECHNOLOGY & ENGINEERING, Signals & Signal Processing, HC, Technik, Allgemeines, Lexika, HC, Physik, Astronomie, Mechanik, Akustik, HC, Informatik, EDV, Allgemeines, Lexika, HC, Technik, Bautechnik, Umwelttechnik, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, Acoustic and sound engineering, Wave mechanics (vibration and acoustics), Numerical analysis, Building construction and materials, Electronics engineering, Digital signal processing (DSP)
- **Data publikacji:** 2015-02-22T00:00:01Z
- **cena katalogowa uvp:** 213.99
- **numer wydania:** 1
- **nazwa przedmiotu:** Room Acoustical Fields
- **data premiery:** 2015-02-22T00:00:01Z
- **data uruchomienia strony produktu:** 2015-02-25T01:07:27.464Z

Parametry

Wydanie	1
Język	angielski
Ilość stron	612
Waga	844 gram