



Technologia Wzmocnienia Mowy (Signals and Communication Technology)

Indeks: **823944** Producent: **Springer** Kod producenta: **9783642063176**

Cena: **373.59 zł**

Opis

Speech Enhancement (Signals and Communication Technology)

Producent: Springer

- **temat:** Imaging systems & technology, User interface design & usability, Wave mechanics (vibration & acoustics), COMPUTERS / User Interfaces, Computers / Social Aspects / Human-Computer Interaction, Science / Acoustics & Sound, TECHNOLOGY & ENGINEERING / Electronics / General, Technology & Engineering / Signals & Signal Processing, ANF: Technology, Acoustics, Acoustics & Sound, Betriebssysteme, Benutzeroberflächen, Biomedical, COMPUTERS, COMPUTERS / Human-Computer Interaction (HCI), COMPUTERS / User Interfaces, Computer Science, Computers/Computer Science, Computers/Human-Computer Interaction (HCI), Computers/User Interfaces, Digital signal processing (DSP), Digitale Signalverarbeitung (DSP), Electrical, Electronics, Electronics - Circuits - General, Electronics engineering, Elektronik, Elektron, Elektrotechnik, Nachrichtentechnik, Engineering, Engineering (General), General, HC, HC/Informatik, EDV/Betriebssysteme, Benutzeroberflächen, HC/Physik, Astronomie/Mechanik, Akustik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Hardcover, Softcover, Hardcover, Softcover / Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Human-Computer Interaction (HCI), Human-computer interaction, Human-computer interaction, Imaging systems & technology, Informatik, EDV, Interface, Interface; Signal; Universal Mobile Telecommunications System (UMTS); Blind Source Separation; communication; digital signal processing; filter; filtering; filters; Model; modeling; Signal Processing; speech processing; technology; Telecommunications, Interface;Signal;Universal Mobile Telecommunications System (UMTS);blind source separation;communication;digital signal processing;filter;filtering;filters;model;modeling;signal processing;speech processing;technology;telecommunications, Mechanik, Akustik, Mensch-Computer-Interaktion, Mobile & Wireless Communications, Non-Fiction, Physik, Astronomie, SCI/TECH, SCIENCE, SCIENCE / Acoustics & Sound, Science/Acoustics & Sound, Science/Math, Signal, Signal processing, Signal, Image and Speech Processing, Signal, Speech and Image Processing, Signals & Signal Processing, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Electronics / General, TECHNOLOGY & ENGINEERING / Signals & Signal Processing, Technik, Technology & Engineering/Acoustics & Sound, Technology & Engineering/Biomedical, Technology & Engineering/Electrical, Technology & Engineering/Electronics - Circuits - General, Technology & Engineering/Engineering (General), Technology & Engineering/Mobile & Wireless Communications, Technology & Engineering/Signals & Signal Processing, Universal Mobile Telecommunications System (UMTS), User Interfaces, User Interfaces and Human Computer Interaction, User interface design & usability, Verstehen, Wave mechanics (vibration & acoustics), Wave mechanics (vibration and acoustics), Wellenmechanik (Vibration und Akustik), blind source separation, communication, digital signal processing, filter, filtering, filters, model, modeling, speech processing, technology, telecommunications, Digital signal processing (DSP), Digitale Signalverarbeitung (DSP), Electronics engineering, Elektronik, Human-computer interaction, Mensch-Computer-Interaktion, Wave mechanics (vibration and acoustics), Wellenmechanik (Vibration und Akustik), HC/Informatik, EDV/Betriebssysteme, Benutzeroberflächen, HC/Physik, Astronomie/Mechanik, Akustik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Hardcover, Softcover / Technik/Elektronik, Elektrotechnik, Nachrichtentechnik

- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 594 grams
- **strony:** 424
- **słowo kluczowe tematu:** Interface, Interface; Signal; Universal Mobile Telecommunications System (UMTS); Blind Source Separation; communication; digital signal processing; filter; filtering; filters; Model; modeling; Signal Processing; speech processing; technology; Telecommunications, Interface;Signal;Universal Mobile Telecommunications System (UMTS);blind source separation;communication;digital signal processing;filter;filtering;filters;model;modeling;signal processing;speech processing;technology;telecommunications, Non-Fiction, SCI/TECH, Science/Math, Signal, Universal Mobile Telecommunications System (UMTS), blind source separation, communication, digital signal processing, filter
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** COM070000, COM079010, SCI001000, TEC008000, TEC067000, 1634, 1642, 1684, 1684, UYS, UYS, TJF, TJF, UYZ, UYZ, PHDS, PHDS, TTBM, UYZG, PHDS
- **grupa docelowa:** College/University
- **numer części:** 9783642063176
- **kolor:** White
- **waga opakowania przedmiotu:** 1.37 pounds
- **wydanie:** Softcover reprint of hardcover 1st ed. 2005
- **zewnętrznie przypisany identyfikator produktu:** 3642063179, 9783642063176, 09783642063176
- **producent:** Springer
- **tytuł serii:** Signals and Communication Technology
- **gatunek muzyczny:** Imaging systems & technology, Wave mechanics (vibration & acoustics), User interface design & usability, TECHNOLOGY & ENGINEERING, Electronics, General, SCIENCE, Acoustics & Sound, COMPUTERS, User Interfaces, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, HC, Physik, Astronomie, Mechanik, Akustik, HC, Informatik, EDV, Betriebssysteme, Benutzeroberflächen, Electronics engineering, Digital signal processing (DSP), Wave mechanics (vibration and acoustics), Human–computer interaction
- **Data publikacji:** 2010-10-22T00:00:01Z
- **cena katalogowa uvp:** 106.99
- **numer wydania:** 1
- **nazwa przedmiotu:** Speech Enhancement (Signals and Communication Technology)
- **data premiery:** 2010-10-22T00:00:01Z
- **data uruchomienia strony produktu:** 2010-10-08T13:43:37.488Z

Parametry

Wydanie	Softcover reprint of hardcover 1st ed. 2005
Ilość stron	424
Waga	594 gramów
Język	angielski
ISBN	9783642063176