



Przewidywanie Jakości Mowy oparte na Głębokim Uczeniu (1. wydanie)

Indeks: **830816** Producent: **Springer**

Cena: **163.74 zł**

Opis

Deep Learning Based Speech Quality Prediction

Producent: Springer

- **temat:** COMPUTERS / Speech & Audio Processing, COMPUTERS / User Interfaces, Computers/Speech & Audio Processing, Computers/User Interfaces, TECHNOLOGY & ENGINEERING / Acoustics & Sound, TECHNOLOGY & ENGINEERING / Electronics / General, Technology & Engineering/Acoustics & Sound, Technology & Engineering/Electronics - General, HC/Informatik, EDV/Betriebssysteme, Benutzeroberflächen, HC/Informatik, EDV/Informatik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, HC/Technik/Maschinenbau, Fertigungstechnik, Hardcover, Softcover / Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Imaging systems & technology, User interface design & usability, Natural language & machine translation, Acoustic & sound engineering, TECHNOLOGY & ENGINEERING / Electronics / General, TECHNOLOGY & ENGINEERING, Electronics, General, COMPUTERS / User Interfaces, COMPUTERS, User Interfaces, COMPUTERS / Speech & Audio Processing, Speech & Audio Processing, TECHNOLOGY & ENGINEERING / Acoustics & Sound, Acoustics & Sound, Signal, Image and Speech Processing, User Interfaces and Human Computer Interaction, Natural Language Processing (NLP), Engineering Acoustics, Digital and Analog Signal Processing, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, HC/Informatik, EDV/Betriebssysteme, Benutzeroberflächen, Informatik, EDV, Betriebssysteme, Benutzeroberflächen, HC/Informatik, EDV/Informatik, Informatik, HC/Technik/Maschinenbau, Fertigungstechnik, Maschinenbau, Fertigungstechnik, Machine learning;deep learning;speech quality;quality of experience;quality of service, Electronics engineering, Digital signal processing (DSP), Human-computer interaction, Natural language and machine translation, Acoustic and sound engineering, Acoustic & sound engineering, Imaging systems & technology, Natural language & machine translation, User interface design & usability, Acoustic and sound engineering, Akustik und Tontechnik, Digital signal processing (DSP), Digitale Signalverarbeitung (DSP), Electronics engineering, Elektronik, Human-computer interaction, Mensch-Computer-Interaktion, Natural language and machine translation, Natürliche Sprachen und maschinelle Übersetzung
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 285 grams
- **strony:** 179
- **słowo kluczowe tematu:** Machine learning; deep learning; speech quality; quality of experience; quality of service, Machine learning;deep learning;speech quality;quality of experience;quality of service, machinelearning; DeepLearning; speechquality; qualityofexperience; QualityofService
- **kod podmiotu:** 1634, 1632, 1684, 1682, 1684, TTA, TTA, UYS, UYS, TJF, TJF, UYZ, UYZ, UYQL, UYQL, COM073000, COM070000, COM073000, COM070000, TEC001000, TEC008000, TEC001000, TEC008000, TTA, TTBM, UYQL, UYQG
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 0.282 kilograms

- **wydanie:** 1st ed. 2022
- **producent:** Springer
- **tytuł serii:** T-Labs Series in Telecommunication Services
- **zewnętrznie przypisany identyfikator produktu:** 9783030914813, 09783030914813
- **autor:** Mittag, Gabriel
- **gatunek muzyczny:** Imaging systems & technology, User interface design & usability, Natural language & machine translation, Acoustic & sound engineering, TECHNOLOGY & ENGINEERING, Electronics, General, COMPUTERS, User Interfaces, COMPUTERS, Speech & Audio Processing, TECHNOLOGY & ENGINEERING, Acoustics & Sound, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, HC, Informatik, EDV, Betriebssysteme, Benutzeroberflächen, HC, Informatik, EDV, Informatik, HC, Technik, Maschinenbau, Fertigungstechnik, Electronics engineering, Digital signal processing (DSP), Human–computer interaction, Natural language and machine translation, Acoustic and sound engineering
- **Data publikacji:** 2023-02-26T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Deep Learning Based Speech Quality Prediction
- **data premiery:** 2023-02-26T00:00:01Z
- **data uruchomienia strony produktu:** 2022-09-12T00:00:01Z

Parametry

Wydawnictwo	Springer
Język	angielski
Liczba stron	179
Wydanie	1. wydanie, 2022
Waga	285g