

1. Record Nr.	UNISA996465829703316
Titolo	Nonlinear Speech Modeling and Applications [[electronic resource]] : Advanced Lectures and Revised Selected Papers / / edited by Gerard Chollet, Anna Esposito, Marcos Faundez-Zanuy, Maria Marinaro
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XIV, 438 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 3445
Disciplina	006.4/54
Soggetti	Artificial intelligence Natural language processing (Computer science) Application software Special purpose computers Artificial Intelligence Natural Language Processing (NLP) Computer Appl. in Arts and Humanities Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This volume contains invited and contributed papers presented at the 9th International Summer School "Neural Nets E.R. Caianiello" on Nonlinear Speech Processing: Algorithms and Analysis, held in Vietri sul Mare, Salerno, Italy, during September 13-18, 2005"--Pref.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Dealing with Nonlinearities in Speech Signals -- Some Notes on Nonlinearities of Speech -- Nonlinear Speech Processing: Overview and Possibilities in Speech Coding -- Signal Processing in a Nonlinear, NonGaussian, and Nonstationary World -- Acoustic-to-Articulatory Modeling of Speech Phenomena -- The Analysis of Voice Quality in Speech Processing -- Identification of Nonlinear Oscillator Models for Speech Analysis and Synthesis -- Speech Modelling Based on Acoustic-to-Articulatory Mapping -- Data Driven and Speech Processing Algorithms -- Underdetermined Blind Separation of Speech Signals with Delays in Different Time-Frequency Domains -- Data Driven Approaches to Speech and Language Processing -- Cepstrum-Based

Harmonics-to-Noise Ratio Measurement in Voiced Speech -- Predictive Connectionist Approach to Speech Recognition -- Modeling Speech Based on Harmonic Plus Noise Models -- Algorithms and Models Based on Speech Perception Mechanisms -- Text Independent Methods for Speech Segmentation -- Nonlinear Adaptive Speech Enhancement Inspired by Early Auditory Processing -- Perceptive, Non-linear Speech Processing and Spiking Neural Networks -- Task Oriented Speech Applications -- An Algorithm to Estimate Anticausal Glottal Flow Component from Speech Signals -- Non-linear Speech Feature Extraction for Phoneme Classification and Speaker Recognition -- Segmental Scores Fusion for ALISP-Based GMM Text-Independent Speaker Verification -- On the Usefulness of Almost-Redundant Information for Pattern Recognition -- An Audio-Visual Imposture Scenario by Talking Face Animation -- Cryptographic-Speech-Key Generation Using the SVM Technique over the Ip-Cepstral Speech Space -- Nonlinear Speech Features for the Objective Detection of Discontinuities in Concatenative Speech Synthesis -- Signal Sparsity Enhancement Through Wavelet Transforms in Underdetermined BSS -- A Quantitative Evaluation of a Bio-inspired Sound Segregation Technique for Two- and Three-Source Mixtures -- Application of Symbolic Machine Learning to Audio Signal Segmentation -- Analysis of an Infant Cry Recognizer for the Early Identification of Pathologies -- Graphical Models for Text-Independent Speaker Verification -- An Application to Acquire Audio Signals with ChicoPlus Hardware -- Speech Identity Conversion -- Robust Speech Enhancement Based on NPHMM Under Unknown Noise.
