DIGITAL SIGNAL PROCESSING

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Advances in Network and Acoustic Echo Cancellation



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Advances in Network and Acoustic Echo Cancellation J. Benesty, T. Gänsler, D.R. Morgan, M.M. Sondhi, S.L. Gay, 2013-04-17 For many decades hybrid devices have been used to connect 2 wire local circuits and 4 wire long distance circuits in telephone lines This leads to a well known problem whereby echoes are generated The delay introduced by telecommunication satellites exacerbated this problem and the need for new methods of echo control soon became obvious The best solution to date for solving this problem was invented in the 1960s at Bell Labs by Kelly Logan and Sondhi and consists of identifying the echo path generated by the hybrid by means of an adaptive filter a technique that became known as an echo canceler The echo canceler allowed full duplex communication which was not possible with older echo suppression techniques Later with the development of hands free teleconferencing systems an other echo problem appeared but this time the echo was due to the coupling between the loudspeaker and microphone It is not surprising that the same solution was proposed to solve this problem and most of today s telecon ferencing systems have an acoustic echo canceler More recently attention has been given to the very interesting problem of multichannel acoustic echo cancellation which leads to more exciting applications that take advantage of our binaural auditory system Adaptive Signal Processing Jacob Benesty, Yiteng Huang, 2013-03-09 By adaptive signal processing we mean in general adaptive ltering In known environments where we need to model identify or track time varying channels adaptive Itering has been proven to be an elective and powerful tool As a result this tool is now in use in many di erent elds Since the invention by Widrow and Ho in 1959 of one of the rst ad tive lters the so called least mean square many applications appeared to have the potential to use this fundamental concept While the number of plications using adaptive algorithms has been and keeps ourishing with time thanks to several successes the need for more sophisticated adaptive algorithms became obvious as real world problems are more complex and more demanding Even though the theory of adaptive ltering is already a well established topic in signal processing new and improved concepts are discovered every year by researchers Some of these recent approaches are discussed in this book The goal of this book is to provide for the rst time a reference to the hottest real world applications where adaptive ltering techniques play an important role To do so we invited top researchers in di erent elds to c tribute chapters addressing their speci c topic of study Thousands of pages would probably not be enough to describe all the practical application sutil ing adaptive algorithms Therefore we limited the topics to some important applications in acoustics speech wireless and networking where research is still very active and open Advances in Digital Speech Transmission Prof Rainer Martin, Prof Ulrich Heute, Prof Christiane Antweiler, 2008-02-28 Speech processing and speech transmission technology are expanding fields of active research New challenges arise from the anywhere anytime paradigm of mobile communications the ubiquitous use of voice communication systems in noisy environments and the convergence of communication networks toward Internet based transmission protocols such as Voice over IP As a consequence new speech coding new enhancement and error concealment

and new quality assessment methods are emerging Advances in Digital Speech Transmission provides an up to date overview of the field including topics such as speech coding in heterogeneous communication networks wideband coding and the quality assessment of wideband speech Provides an insight into the latest developments in speech processing and speech transmission making it an essential reference to those working in these fields Offers a balanced overview of technology and applications Discusses topics such as speech coding in heterogeneous communications networks wideband coding and the quality assessment of the wideband speech Explains speech signal processing in hearing instruments and man machine interfaces from applications point of view Covers speech coding for Voice over IP blind source separation digital hearing aids and speech processing for automatic speech recognition Advances in Digital Speech Transmission serves as an essential link between the basics and the type of technology and applications prospective engineers work on in industry labs and academia The book will also be of interest to advanced students researchers and other professionals who need to brush up their knowledge in this field Handbook of Signal Processing in Acoustics David Havelock, Sonoko Kuwano, Michael Vorländer, 2008-10-26 The Handbook of Signal Processing in Acoustics brings together a wide range of perspectives from over 100 authors to reveal the interdisciplinary nature of the subject It brings the key issues from both acoustics and signal processing into perspective and is a unique resource for experts and practitioners alike to find new ideas and techniques **Fundamentals of Voice-Quality Engineering in Wireless** within the diversity of signal processing in acoustics Acoustic Echo and Noise Control Eberhard Hänsler, Gerhard **Networks** Avi Perry, 2007 Publisher description Schmidt, 2005-01-21 Authors are well known and highly recognized by the acoustic echo and noise community Presents a detailed description of practical methods to control echo and noise Develops a statistical theory for optimal control parameters and presents practical estimation and approximation methods Digital Speech Transmission and Enhancement Peter Vary, Rainer Martin, 2023-11-29 DIGITAL SPEECH TRANSMISSION AND ENHANCEMENT Enables readers to understand the latest developments in speech enhancement transmission due to advances in computational power and device miniaturization The Second Edition of Digital Speech Transmission and Enhancement has been updated throughout to provide all the necessary details on the latest advances in the theory and practice in speech signal processing and its applications including many new research results standards algorithms and developments which have recently appeared and are on their way into state of the art applications Besides mobile communications which constituted the main application domain of the first edition speech enhancement for hearing instruments and man machine interfaces has gained significantly more prominence in the past decade and as such receives greater focus in this updated and expanded second edition Readers can expect to find information and novel methods on Low latency spectral analysis synthesis single channel and dual channel algorithms for noise reduction and dereverberation Multi microphone processing methods which are now widely used in applications such as mobile phones hearing aids and man computer interfaces Algorithms for near end listening

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