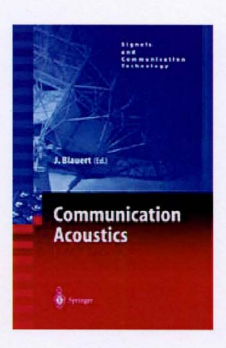
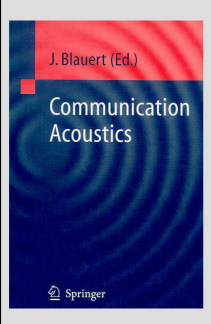
Jens Blauert, University of Bochum, Germany (Ed.)

Communication Acoustics

Communication Acoustics deals with the fundamentals of those areas of acoustics which are related to modern communication technologies. Due to the advent of digital signal processing and recording in acoustics, these areas have enjoyed an enormous upswing during the last 4 decades. The book chapters represent review articles covering the most relevant areas of the field. They are written with the goal of providing students with comprehensive introductions. Further they offer a supply of numerous references to the relevant literature. Besides its usefulness as a textbook, this will make the book a source of



valuable information for those who want to improve or refresh their knowledge in the field of communication acoustics – and to work their way deeper into it. Due to its interdisciplinary character Communication Acoustics is bound to attract readers from many different areas, such as: acoustics, cognitive science, speech science, and communication technology.



Communication Acoustics *Jens Blauert*, ed. (2005)

Authors: Jens Blauert, Jonas Braasch, Hugo Fastl, Volkmar Hamacher, Dorte Hammershøi, Ulrich Heute, Inga Holube, Herbert Hudde, Ute Jekosch, Georg Klump, Armin Kohlrausch, Arild Lacroix, Henrik Møller, Sebastian Möller, John N. Mourjopoulos, Pedro Novo, Steven van der Par

Springer Berlin–Heidelberg–New York ISBN 3-540-22162-X



Communication Acoustics Jens Blauert, ed. (2005)

Contents

- Blauert, J.: Analysis and synthesis of auditory scenes - Klump, G.: Evolutionary adaptations for auditory communication - Hudde, H.: A functional view on the human hearing Organ - Braasch, J.: Modelling of binaural hearing - Kohlrausch, A. & S. van der Par: Audio-visual interactions in the context of multi-media applications - Fastl, H.: Psycho-acoustics and sound quality - Jekosch, U.: Semiotics for engineers - Möller, S.: Quality of transmitted speech for humans and machines. - Hammershøi, D. & H. Møller: Binaural technique: basic methods for re-cording, synthesis and reproduction - Holube, I. & V. Hamacher: Hearing-aid technology - Novo, P.: Auditory virtual environments - Mourjopoulos, J. N.: The evolution of digital audio technology - Lacroix, A.: Speech-production: acoustics, models and applications - Heute, U.: Speech and audio coding: aiming at high quality and low data rates