Record Nr. UNINA9910366618303321 Autore Thanki Rohit M Titolo Advanced Techniques for Audio Watermarking / / by Rohit M. Thanki Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2020 3-030-24186-6 **ISBN** Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (113 pages) Collana Signals and Communication Technology, , 1860-4862 Disciplina 005.82 005.8 Soggetti Signal processing Image processing Speech processing systems Computational linguistics Algorithms Signal, Image and Speech Processing Computational Linguistics Algorithm Analysis and Problem Complexity Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Chapter 1. Introduction -- Chapter 2. Mathematical Preliminaries --Chapter 3. Fundamentals of Audio Watermarking -- Chapter 4. Blind Audio Watermarking -- Chapter 5. Audio Watermarking with Encryption -- Chapter 6. Optimization based Audio Watermarking -- Chapter 7 Summary of Book. Sommario/riassunto This book provides information on digital audio watermarking, its applications, and its evaluation for copyright protection of audio signals - both basic and advanced. The author covers various advanced digital audio watermarking algorithms that can be used for copyright protection of audio signals. These algorithms are implemented using hybridization of advanced signal processing transforms such as fast discrete curvelet transform (FDCuT), redundant discrete wavelet transform (RDWT), and another signal processing transform such as

discrete cosine transform (DCT). In these algorithms, Arnold scrambling is used to enhance the security of the watermark logo. This book is

divided in to three portions: basic audio watermarking and its classification, audio watermarking algorithms, and audio watermarking algorithms using advance signal transforms. The book also covers optimization based audio watermarking. Describes basic of digital audio watermarking and its applications, including evaluation parameters for digital audio watermarking algorithms; Provides audio watermarking algorithms using advanced signal transformations; Provides optimization based audio watermarking algorithms.