1. Record Nr. UNINA9910677012803321 Autore Naït-Ali Amine **Titolo** Compression of biomedical images and signals [[electronic resource] /] / edited by Amine Nait-Ali, Christine Cavaro-Menard Pubbl/distr/stampa London, : ISTE Hoboken, NJ,: John Wiley & Sons, 2008 **ISBN** 1-282-16503-8 9786612165030 0-470-61115-4 0-470-39378-5 Edizione [1st edition] Descrizione fisica 1 online resource (330 p.) Collana ISTE;; v.31 Altri autori (Persone) Nait-AliAmine Cavaro-MenardChristine Disciplina 616.07/50285 616.0750285 Diagnosis - Data processing Soggetti Data compression (Computer science) Medical informatics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Includes bibliographical references and index. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Compression of Biomedical Images and Signals: Table of Contents: Preface: Chapter 1. Relevance of Biomedical Data Compression; 1.1. Introduction; 1.2. The management of digital data using PACS; 1.2.1. Usefulness of PACS; 1.2.2. The limitations of installing a PACS; 1.3. The increasing quantities of digital data; 1.3.1. An example from radiology; 1.3.2. An example from anatomic pathology; 1.3.3. An example from cardiology with ECG: 1.3.4. Increases in the number of explorative examinations; 1.4. Legal and practical matters; 1.5. The role of data compression; 1.6. Diagnostic quality 1.6.1. Evaluation 1.6.2. Reticence; 1.7. Conclusion; 1.8. Bibliography; Chapter 2. State of the Art of Compression Methods; 2.1. Introduction; 2.2. Outline of a generic compression technique; 2.2.1. Reducing

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Sommario/riassunto

During the last decade, image and signal compression for storage and transmission purpose has seen a great expansion. But what about medical data compression? Should a medical image or a physiological signal be processed and compressed like any other data? The progress made in imaging systems, storing systems and telemedicine makes compression in this field particularly interesting. However, this compression has to be adapted to the specificities of biomedical data which contain diagnosis information. As such, this book offers an overview of compression techniques applied to medical data, i