

1. Record Nr.	UNISA990001740160203316
Autore	LELJ, Caterina
Titolo	Cavalli e cavalieri nella pittura italiana / Caterina Lelj
Pubbl/distr/stampa	Milano : Confalonieri, 1959
Descrizione fisica	84 p. : ill. ; 33 cm
Collana	Coll. di pittura italiana
Collocazione	XII.2. Coll.24/ 6(VII F 39)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910299689503321
Autore	Dhar Pranab Kumar
Titolo	Advances in Audio Watermarking Based on Singular Value Decomposition / / by Pranab Kumar Dhar, Tetsuya Shimamura
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-14800-1
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (75 p.)
Collana	SpringerBriefs in Speech Technology, Studies in Speech Signal Processing, Natural Language Understanding, and Machine Learning, , 2191-737X
Disciplina	005.82
Soggetti	Signal processing Image processing Speech processing systems Computational linguistics Data encryption (Computer science) Signal, Image and Speech Processing Computational Linguistics Cryptology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

**Livello bibliografico****Monografia****Note generali**

Description based upon print version of record.

**Nota di bibliografia**

Includes bibliographical references.

**Nota di contenuto**

Introduction -- Background Information -- DWT-DCT-Based Audio Watermarking Using SVD -- FFT-Based Audio Watermarking Using SVD and CPT -- Conclusions.

**Sommario/riassunto**

This book introduces audio watermarking methods for copyright protection, which has drawn extensive attention for securing digital data from unauthorized copying. The book is divided into two parts. First, an audio watermarking method in discrete wavelet transform (DWT) and discrete cosine transform (DCT) domains using singular value decomposition (SVD) and quantization is introduced. This method is robust against various attacks and provides good imperceptible watermarked sounds. Then, an audio watermarking method in fast Fourier transform (FFT) domain using SVD and Cartesian-polar transformation (CPT) is presented. This method has high imperceptibility and high data payload and it provides good robustness against various attacks. These techniques allow media owners to protect copyright and to show authenticity and ownership of their material in a variety of applications. . Features new methods of audio watermarking for copyright protection and ownership protection . Outlines techniques that provide superior performance in terms of imperceptibility, robustness, and data payload . Includes applications such as data authentication, data indexing, broadcast monitoring, fingerprinting, etc.

3. Record Nr.	UNINA9910369940603321
Titolo	The Business Basics of Building and Managing a Healthcare Practice // edited by Neil Baum, Marc J. Kahn
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-27776-3
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVII, 213 p. 22 illus., 5 illus. in color.)
Disciplina	610.6 610.68
Soggetti	Medicine - Practice Hospitals - Administration Family medicine Public health administration Practice and Hospital Management General Practice and Family Medicine Health Administration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Why Doctors Need to Consider Medicine a Business -- Time-Value of Money, or What Is the Real Financial Value of an Opportunity? -- Basic Accounting and Interpretation of Financial Statements -- Revenue Cycle Management -- Contracts and Negotiation -- Entrepreneurship and Formulating Business Plans -- Managing People -- Basic Personal Finance and Investing -- Organized Medicine -- Transition From Training to Practice -- Managing Student Debt -- MIPS MACRA and Payment Models -- Obtaining and Maintaining Referrals from Other Physicians -- Branding Your Medical Practice-How to Make Your Practice Distinctive and Unique -- Legal Considerations in Hiring and Firing of Non-Physician Staff -- Malpractice -- Midlevel Providers (Notes) -- Use of Technology -- Academic Practice -- Gaining Recognition in the Community -- Internet and Social Media Marketing -- Crisis Management -- Physician Burnout—Don't Get Caught in the Flame -- "Divorcing" Your Business Partners -- Life-Work Equilibrium

-- Future of Medicine-The Past Cannot Be Changed. The Future is in Your Power -- Conclusion and Five Essential Metrics You Need to Know.

**Sommario/riassunto**

This book is intended to be a roadmap towards a successful practice for medical students, residents, fellows, and doctors. This roadmap focuses on how to build and manage a medical practice, and can be applied regardless if the reader is employed, joins a small group, or if they are a doctor who decides to start their own practice. Part I covers the basic business concepts that every physician needs to know. Chapters emphasize the benefits that accrue to a physician who understands the basics of business. Part II provides a guide for doctors who are beginning a medical practice. The chapters define the various options for doctors' employment such as solo practice, group practice, and academic medicine. The section also includes the process of negotiating contracts, identifying the advisers who help physicians become successful, and secure within their field and practice. The final part emphasizes strategies on how to build and grow a successful practice by covering topics such as hiring staff, employee motivation, creating a brand, gaining recognition, online reputation and presence, crisis management, integrating new technology, and work/life balance. The Business Basics of Building and Managing a Healthcare Practice serves as a valuable resource that helps doctors make a difference in the lives of their patients, as well as help them make good financial decisions. .