

1.	Record Nr.	UNINA990004354230403321
	Autore	Italia. Commissione parlamentare d'inchiesta sul fenomeno della mafia in Sicilia
	Titolo	Relazione sui rapporti tra mafia e banditismo in Sicilia : approvata nella seduta del 10 febbraio 1972
	Pubbl/distr/stampa	Roma : Camera dei Deputati, [1972]
	Descrizione fisica	776 p. ; 30 cm
	Disciplina	364.106
	Locazione	FLFBC
	Collocazione	364.106 ITA 1
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910158723303321
	Autore	Sartorius N
	Titolo	Multicentre Trials // editors, N. Sartorius, H. Helmchen
	Pubbl/distr/stampa	Basel : , : S. Karger, , 1981
	ISBN	9783318039719 3318039713
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (XII + 116 pages) : : 2 figures, 18 tables
	Collana	Issn Series
	Soggetti	Psychiatry Metabolism Pharmaceutics Pharmacology Preventive Medicine Social Medicine Communication Documentation General Medicine Infectious Diseases

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	978-3-8055-2806-1_Cover -- 978-3-8055-2806-1_00I -- 978-3-8055-2806-1_001 -- 978-3-8055-2806-1_009 -- 978-3-8055-2806-1_021 -- 978-3-8055-2806-1_037 -- 978-3-8055-2806-1_051 -- 978-3-8055-2806-1_061 -- 978-3-8055-2806-1_075 -- 978-3-8055-2806-1_083 -- 978-3-8055-2806-1_095 -- 978-3-8055-2806-1_101 -- 978-3-8055-2806-1_109.

3. Record Nr.	UNINA9910686473103321
Autore	Nedelcu Nicoleta
Titolo	Thin Films : Processes and Characterization Techniques / / by Nicoleta Nedelcu
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	3-031-06616-2
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (X, 124 p. 94 illus., 79 illus. in color.)
Disciplina	621.38152
Soggetti	Surfaces (Technology) Thin films Materials - Analysis Production engineering Materials Surfaces, Interfaces and Thin Film Materials Characterization Technique Process Engineering Materials Engineering Materials for Devices

Lingua di pubblicazione	Inglese
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1. Introduction -- Chapter 2. Thin layer method -- Chapter 3.

Vacuum thin film deposition installation -- Chapter 4. Method for characterizing thin layer -- Chapter 5. Study of optical and chemical properties.

Sommario/riassunto

The book provides research scientists and engineers in industry information and data on the materials processing, characterization, and determination of materials' physical-chemical properties. The book highlights optical and chemical properties obtained on novel materials using a range of deposition methods by two different spectroscopic techniques: SE and UV-VIS-NIR. Emphasizing applications from across a number of domains including Healthcare, Opto-Electronic, and Defense, the book is ideal for academic researchers, graduate/undergraduate students, and practicing engineers concerned with optical coating technologies. Describes creation of new materials thermal evaporation, sputtering, electrochemical and chemical-vacuum deposition; Explains a technology for material evaporation, uniformity calculation, thickness measurement and layer characterization; Highlights the correlation of optical and chemical properties obtained from spectroscopic methods.
