

1. Record Nr.	UNINA990007090710403321
Autore	Hicks, John <1904-1989>
Titolo	A Revision of demand theory / John Hicks
Pubbl/distr/stampa	Oxford : at the Clarendon Press, 1956
Descrizione fisica	VII, 194 p. ; 24 cm
Locazione	FGBC
Collocazione	XV H 546
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNICAMPANIASUN0075742
Autore	Antoine, Jean-Pierre
Titolo	Partial inner product spaces : theory and applications / Jean-Pierre Antoine, Camillo Trapani
Pubbl/distr/stampa	Berlin, : Springer, 2009
ISBN	978-36-420-5135-7
Descrizione fisica	XX, 352 p. ; 24 cm.
Altri autori (Persone)	Trapani, Camillo
Soggetti	47-XX - Operator theory [MSC 2020] 46-XX - Functional analysis [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910809234003321
Titolo	Digital spectral analysis : parametric, non-parametric and advanced methods // edited by Francis Castanie
Pubbl/distr/stampa	London, : ISTE Hoboken, N.J., : Wiley, 2011
ISBN	9781118601877 1118601874 9781118601839 1118601831 9781118601761 1118601769 9781299187702 1299187706
Edizione	[1st ed.]
Descrizione fisica	1 online resource (401 p.)
Collana	Digital signal and image processing series
Altri autori (Persone)	CastanieFrancis
Disciplina	621.382/2
Soggetti	Spectral theory (Mathematics) Signal processing - Digital techniques - Mathematics Spectrum analysis
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 and index.
Nota di contenuto	pt. 1. Tools and spectral analysis -- pt. 2. Non-parametric methods -- pt. 3. Parametric methods -- pt. 4. Advanced concepts.
Sommario/riassunto	Digital Spectral Analysis provides a single source that offers complete coverage of the spectral analysis domain. This self-contained work includes details on advanced topics that are usually presented in scattered sources throughout the literature. The theoretical principles necessary for the understanding of spectral analysis are discussed in the first four chapters: fundamentals, digital signal processing, estimation in spectral analysis, and time-series models. An entire chapter is devoted to the non-parametric methods most widely used in industry. High resolution methods a

