

1.	Record Nr.	UNISA996321193403316
	Titolo	Archives of clinical and experimental medicine
	Pubbl/distr/stampa	stanbul, Turkey : , : Mustafa Hasbahçeci, , 2016-
	ISSN	2564-6567
	Descrizione fisica	1 online resource
	Soggetti	Clinical medicine Medicine, Experimental Periodicals. Electronic journals.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Periodico
	Note generali	Refereed/Peer-reviewed
2.	Record Nr.	UNISA996389732203316
	Autore	Swadlin Thomas <1600-1670.>
	Titolo	Sermons, meditations, and prayers, upon the plague. 1636. By T.S [[electronic resource]]
	Pubbl/distr/stampa	London, : Printed by N. and Io. Okes, for Iohn Benson, and are to be sold at his shop in S. Dunstans Church-yard in Fleet-streete, 1637
	Descrizione fisica	[6], 216; 60 p
	Soggetti	Plague - England - London Sermons, English - 17th century
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	T.S. = Thomas Swadlin. Reproduction of the original in the British Library.

3. Record Nr.	UNINA9910807858903321
Autore	Pinchas Monika
Titolo	Whole story behind blind adaptive equalizers/blind deconvolution // Monika Pinchas
Pubbl/distr/stampa	[Saif Zone, Sharjah, U.A.E] ; ; Oak Park, IL, : Bentham Science, [2012]
Edizione	[1st ed.]
Descrizione fisica	1 online resource (205 p.)
Disciplina	621.382
Soggetti	Digital communications Signal processing - Digital techniques Equalizers (Electronics) Convolutions (Mathematics)
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	01 Title.pdf; 02 Cover Page; 03 REVISED eBooks End User License Agreement-Website; 04 Dedication; 05 Content; 06 Foreword; 07 Preface; 08 Chapter 01; 09 Chapter 02; 10 Chapter 03; 11 Chapter 04; 12 Chapter 05; 13 Chapter 06; 14 Chapter 07; 15 Chapter 08; 16 Chapter 09; 17 Chapter 10; 18 Appendix; 19 BIBLIOGRAPHY; 20 Index
Sommario/riassunto	This e-book covers a variety of blind deconvolution/equalization methods based on both cost functions and Bayes rules where simulation results are supplied to support the theory - including Maximum Entropy density approximation technique and the Edgeworth Expansion approach used in various blind equalizers.