

1. Record Nr.	UNISA990005723660203316
Autore	BALZAN, Luciano
Titolo	Max Horkheimer : il trascendere della verità? / Luciano Balzan
Pubbl/distr/stampa	Milano, : Franco Angeli, c1985
Descrizione fisica	168 p. ; 22 cm
Collana	F : Filosofia ; 6
Disciplina	190.904
Soggetti	Horkheimer, Max - Filosofia
Collocazione	CC 190.904 BAL
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In appendice: Dell'antinomia del giudizio teleologico / di Max Horkheimer.

2. Record Nr.	UNINA9910795098303321
Autore	Aminforoughi Sonika
Titolo	Quantification and qualification of the environmental impacts of milk processing in The Republic of Armenia using Life Cycle Assessment methodology with particular focus on product- and process-related quality attributes // Sonika Aminforoughi
Pubbl/distr/stampa	Gottingen, [Germany] : , : Cuvillier Verlag, , 2015 ©2015
ISBN	3-7369-4936-7
Descrizione fisica	1 online resource (169 pages) : illustrations, tables
Disciplina	658.7
Soggetti	Dairy processing - Quality control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910350307803321
Autore	Singh Dhananjay
Titolo	Signal Processing Applications Using Multidimensional Polynomial Splines // by Dhananjay Singh, Madhusudan Singh, Zaynidinov Hakimjon
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2019
ISBN	981-13-2239-2
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (81 pages)
Collana	SpringerBriefs in Applied Sciences and Technology, , 2191-530X
Disciplina	621.3822
Soggetti	Telecommunication Wireless communication systems Mobile communication systems Signal, Image and Speech Processing Communications Engineering, Networks Information Systems Applications (incl. Internet) Wireless and Mobile Communication
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction of Splines -- Description about Polynomial Splines for Signal processing -- One and multi polynomial Splines for Signal Processing -- Overview of Routing Protocols for WMNs -- Simulation Methods of Spline & Results -- Application of Splines. .
Sommario/riassunto	This book highlights new methods, algorithms and software for the digital processing and recovery of signals. In addition, it describes a new method for modeling one dimensional and multidimensional signals as successions of local polynomial splines and their spectral characteristics. It provides examples of how the proposed methods can be applied in specific cases, together with signal processing software examples in the MATLAB environment, and models of special processes in the Simulink environment. The book's goal is to make it easier for beginners to understand the subject matter; it is intended for engineers, undergraduate and graduate students engaged in research or the evaluation and design of hardware and software for the digital processing and recovery of signals.

