

1.	Record Nr.	UNICAMPANIAVAN0096178
	Autore	Laurent, Francois
	Titolo	Principii di diritto civile 12 / per F. Laurent ; 1. trad. italiana dell'avv. Giuseppe Trono con raffronti ed appendici dei più illustri italiani concernenti la legislazione e la giurisprudenza
	Pubbl/distr/stampa	Napoli, : Vallardi, 1884
	Descrizione fisica	523 p. ; 25 cm
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9911019940803321
	Autore	Garcia Yann
	Titolo	Mössbauer Spectroscopy : Applications in Chemistry and Materials Science
	Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2023 ©2024
	ISBN	9783527824953 3527824952 9783527824946 3527824944
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (333 pages)
	Altri autori (Persone)	WangJunhu ZhangTao
	Disciplina	537.5352
	Soggetti	Mossbauer spectroscopy Materials science
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Cover -- Title Page -- Copyright -- Contents -- Preface -- Chapter 1

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Sommario/riassunto

This book provides a comprehensive exploration of Mössbauer spectroscopy and its applications in chemistry and materials science. Edited by Yann Garcia, Junhu Wang, and Tao Zhang, it features contributions from leading specialists in the field. The text delves into various uses of Mössbauer spectroscopy, including studies on energy materials, catalysts, and molecular electronics. It highlights the technique's ability to offer valuable insights into the electronic properties and structural characteristics of materials. The book is aimed at researchers in both academia and industry, as well as newcomers to the field, offering educational insights and applications of Mössbauer spectroscopy in areas such as energy storage, catalysis, and new material development.