

1. Record Nr.	UNISALENTO991001403809707536
Autore	Solari, Gioele
Titolo	Il problema del diritto e dello Stato nella filosofia del diritto di Giorgio Guglielmo Federico Hegel / Gioele Solari ; [a cura di Francesco D'Agostino]
Pubbl/distr/stampa	Torino : G. Giappichelli, [2005]
ISBN	8834846338
Descrizione fisica	xvii, 114 p. ; 23 cm
Collana	Recta ratio. Quinta ser. ; 1
Altri autori (Persone)	D'Agostino, Francesco
Disciplina	340.1
Soggetti	Filosofia del diritto
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910814073003321
Titolo	Computational strategies for spectroscopy : from small molecules to nano systems // edited by Vincenzo Barone
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2012
ISBN	9786613331960 9781283331968 1283331969 9781118008713 1118008715 9781118008720 1118008723 9781118008706 1118008707
Edizione	[1st ed.]
Descrizione fisica	1 online resource (594 p.)
Altri autori (Persone)	BaroneVincenzo <1964->
Disciplina	543/.50285
Soggetti	Spectrum analysis - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Electronic and spin states -- pt. 2A. Effects related to nuclear motions : time-independent models -- pt. 2B. Effects related to nuclear motions : time-dependent models.
Sommario/riassunto	Computational spectroscopy is a rapidly evolving field that is becoming a versatile and widespread tool for the assignment of experimental spectra and their interpretation as related to chemical physical effects. This book is devoted to the most significant methodological contributions in the field, and to the computation of IR, UV-VIS, NMR and EPR spectral parameters with reference to the underlying vibronic and environmental effects. Each section starts with a chapter written by an experimental spectroscopist dealing with present challenges in the different fields; comprehensive coverage of conventional and advanced spectroscopic techniques is provided by means of dedicated chapters written by experts. Computational chemists, analytical chemists and

spectroscopists, physicists, materials scientists, and graduate students will benefit from this thorough resource.

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