Record Nr.	UNINA9910254616503321
Autore	Likhtenshtein Gertz
Titolo	Electron Spin Interactions in Chemistry and Biology : Fundamentals, Methods, Reactions Mechanisms, Magnetic Phenomena, Structure Investigation // by Gertz Likhtenshtein
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-33927-3
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XIX, 342 p. 203 illus., 50 illus. in color.)
Collana	Biological and Medical Physics, Biomedical Engineering, , 1618-7210
Disciplina	571.4
Soggetti	Biophysics
	Biological physics
	Nanochemistry
	Bioorganic chemistry
	Magnetism
	Magnetic materials
	Nanoscale science
	Nanoscience
	Nanostructures
	Biological and Medical Physics, Biophysics
	Bioorganic Chemistry
	Magnetism, Magnetic Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Spin Exchange and Electron Transfer Spin Exchange Processes Involving Excited Triplet States Spin Electron Dipolar and Contact Interactions Spin-Selective Processes of Electron and Nuclear Spins Experimental Methods of Investigation of Electron Spin Interactions Based on ESR Phenomena — Continuous Wave EPR Measurements Experimental Methods of Investigation of Electron Spin Interactions Based on ESR Phenomena: Pulse ESR Measurements Miscellaneous Methods of Investigation of Electron Spin Interactions Based on Optical

1.

	and Other Techniques Electron Spin Effects in Chosen Chemical and Physical Processes Magnetic and Electromagnetic Fields Effects on Chemical and Biological Processes Electron Spin Interactions in Investigation of Structure and Spin State of Organic and Metallo organic Compounds Electron Transfer in Biological Systems. Light Energy Conversion Spin Labeling Methods.
Sommario/riassunto	This book presents the versatile and pivotal role of electron spin interactions in nature. It provides the background, methodologies and tools for basic areas related to spin interactions, such as spin chemistry and biology, electron transfer, light energy conversion, photochemistry, radical reactions, magneto-chemistry and magneto-biology. The book also includes an overview of designing advanced magnetic materials, optical and spintronic devices and photo catalysts. This monograph appeals to scientists and graduate students working in the areas related to spin interactions physics, biophysics, chemistry and chemical engineering.