. Record Nr. Titolo	UNINA9910454093303321 Advances in multi-photon processes and spectroscopy . Volume 16	
	[[electronic resource] /] / edited by S.H. Lin, A.A. Villaeys, Y. Fujimura	
Pubbl/distr/stampa	Singapore, : World Scientific, c2004	
ISBN	1-281-95597-3 9786611955977 981-279-658-4	
Descrizione fisica	1 online resource (431 p.)	
Collana	Advances in Multi-Photon Processes and Spectroscopy ; ; v.16	
Altri autori (Persone)	LinS. H VillaeysA. A FujimuraY	
Disciplina	543.0858 543/.0858	
Soggetti	Multiphoton processes Spectrum analysis Laser spectroscopy Molecular spectra Electronic books.	
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.	
Nota di contenuto	CONTENTS; Preface; 1 Ultrafast PhotochemicalDynamics in Solution Studied by Femtosecond Time-ResolvedFluorescence Spectroscopy: Involvement of Highly Excited States; 1. Introduction; 2. Apparatus and Analysis; 3. Tetracence: A Prototype4. Retinal: Cascaded Electronic Relaxation5. 7-Azaindole Dimer: Excited-State Double Proton Transfer; 6. trans-Azobenzene: Ultrafast Photoisomerization; 7. Concluding Remarks; Acknowledgment; References; 2 Spectral Selective Studies of Molecular DopedSolids and Applications1. Introduction2. Historical Overview; 2.1 Before 1960: the pre-laser age; 2.21960-1990: entering molecular solid intimacy	

1.

	 ; 2.3 Since 1990: to the ultimate limits ; 3. Spectrally Selective Molecular Materials for Science and Applications 3.1 Molecular crystals and molecular doped crystals 3.2 Molecular doped polymers ; 3.3 Molecular doped organic solid solutions ; 3.4 Molecular doped inorganic solid solutions ; 3.5 Molecular doped inorganic xerogels ; 3.6 Molecular doped cryogenic matrices 4. Basic Concepts for Understanding Molecular Doped Solids 	
	Spectroscopy molecule interacting with light Molecules in a crystal	4.1 One ; 4.2 ; 4.3 Molecules in disordered noving Inhomogeneous ectroscopies
Sommario/riassunto	In view of the rapid growth in both experimental and theoretical studies of multiphoton processes and multiphoton spectroscopy of atoms, ions and molecules in chemistry, physics, biology, material sciences, etc., it is desirable to publish an Advanced Series that contains review papers readable not only by active researchers in these areas, but also by those who are not experts in the field but who intend to enter the field. The present series attempts to serve this purpose. Each review article is written in a self-contained manner by the experts in the area so that the readers can grasp the	