

1. Record Nr.	UNINA9910960068903321
Titolo	Micro, meso, macro : addressing complex systems couplings // editors, Hans Liljenstorm, Uno Svedin
Pubbl/distr/stampa	Singapore ; ; Hackensack, NJ, : World Scientific Pub., c2005
ISBN	9786611372729 9781281372727 1281372722 9789812701404 9812701400
Edizione	[1st ed.]
Descrizione fisica	1 online resource (375 p.)
Altri autori (Persone)	LiljenstromHans <1956-> SvedinUno <1943->
Disciplina	003
Soggetti	System theory Science - Philosophy
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 and index.
Nota di contenuto	Preface; Contents; Chapter 1 System Features, Dynamics, and Resilience - Some Introductory Remarks; PART ONE The "Vertical" System Structure and Meso-Level Characteristics; PART TWO Inner and Outer Dynamics; PART THREE Resilience and Shocks; Index; List of Authors
Sommario/riassunto	In the domain of science concerned with systems structure and behavior, the issue of the relationship between the micro and the macro level is of key importance. This book concentrates on the interplay between these levels and has a special focus on the level "in between" - the meso level. An investigation of those links is made through a number of cases from different domains of science, including physics, chemistry, ecology, social science, economics and technology. What is evident is that there are facets regarding meso-level issues that are similar between cases, but also that the domains