Record Nr.	UNINA9910257393803321
Titolo	Statistical Mechanics of Complex Networks [[electronic resource] /] / edited by Romualdo Pastor-Satorras, Miguel Rubi, Albert Diaz-Guilera
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-44943-4
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (XII, 206 p.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 625
Disciplina	530.13
Soggetti	Mathematical physics
	Applied mathematics
	Engineering mathematics
	Biophysics
	Statistics
	Social sciences
	Applications of Mathematics
	Riological and Medical Physics, Riophysics
	Statistics for Engineering, Physics, Computer Science, Chemistry and
	Social Sciences, general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Rate Equations Approach for Growing Networks Directed and Non- Directed Scale-Free Networks Mixing Patterns and Community Structure in Networks Effect of Accelerated Growth on Networks Dynamics Optimization in Complex Networks Epidemic Spreading in Complex Networks With Degree Correlations Food Web Structure and the Evolution of Complex Networks Social Networks: From Sexual Networks to Threatened Networks Search and Congestion in Complex Networks Membrane Clusters of Ion Channels.
Sommario/riassunto	Networks can provide a useful model and graphic image useful for the description of a wide variety of web-like structures in the physical and man-made realms, e.g. protein networks, food webs and the Internet.

1.

The contributions gathered in the present volume provide both an introduction to, and an overview of, the multifaceted phenomenology of complex networks. Statistical Mechanics of Complex Networks also provides a state-of-the-art picture of current theoretical methods and approaches.