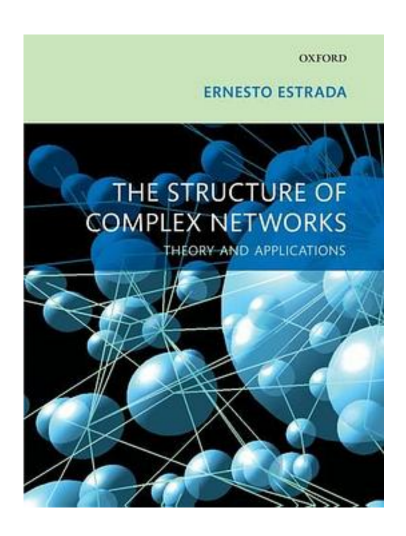
The Structure of Complex Networks



The Structure of Complex Networks 下载链接1

著者:Ernesto Estrada

出版者:Oxford University Press, USA

出版时间:2011-12-17

装帧:Hardcover

isbn:9780199591756

This book deals with the analysis of the structure of complex networks by combining results from graph theory, physics, and pattern recognition. The book is divided into two parts. 11 chapters are dedicated to the development of theoretical tools for the

structural analysis of networks, and 7 chapters are illustrating, in a critical way, applications of these tools to real-world scenarios. The first chapters provide detailed coverage of adjacency and metric and topological properties of networks, followed by chapters devoted to the analysis of individual fragments and fragment-based global invariants in complex networks. Chapters that analyse the concepts of communicability, centrality, bipartivity, expansibility and communities in networks follow. The second part of this book is devoted to the analysis of genetic, protein residue, protein-protein interaction, intercellular, ecological and socio-economic networks, including important breakthroughs as well as examples of the misuse of structural concepts.

作者介绍:	
目录:	
The Structure of Complex Networks_下载链接1_	
标签	
复杂网络	
复杂系统	
社会网络	
社会学	
物理	
教科书	

复杂性

复杂

评论

复杂网络是交叉学科 , 是第一本这样的著作。	但却很少能见到从多	交叉学科角度介绍这 −	一领域的专著,	本书可能
protein residue netwo	rks. 没有关于mutan	t网络的分析。		
The Structure of Comp	olex Networks_下载针	连接1 <u> </u>		
				

The Structure of Complex Networks_下载链接1_