Dynamics On And Of Complex Networks

DOWNLOAD HERE

Preface.- List of Contributors.- Part I. Biological Sciences.- From Network Structure to Dynamics and Back Again: Relating Dynamical Stability and Connection Topology in Biological Complex Systems.- Regulation of Apoptosis via the NFkB Pathway: Modeling and Analysis.- Network-Based Models in Molecular Biology.- Ecological Networks: Structure, Interaction Strength, and Stability.- Signaling and Feedback in Biological Networks.- Part II. Social Sciences.- Topographic Spreading Analysis of an Empirical Sex Workers Network.- Spectral Characterization of Network Structures and Dynamics.- Dynamics of Social Complex Networks: Some Insights into Recent Research.- The Structure and Dynamics of Linguistic Networks.- Networks Generated From Natural Language Text.- Part III. Information Sciences.- Efficiency of Navigation in Indexed Networks.- Evolution of Apache Open Source Software.- Some New Applications of Network Growth Models.- The Big Friendly Giant: The Giant Component in Clustered Random Graphs.- Technological Networks.- Advances in the Theory of Complex Networks.- Glossary of Essential Terms.- Index. EAN/ISBN: 9780817647513 Publisher(s): Birkhuser Format: ePub/PDF Author(s): Ganguly, Niloy - Deutsch, Andreas - Mukherjee, Animesh

DOWNLOAD HERE

Similar manuals: