



Propagation Dynamics on Complex Networks: Models, Methods and Stability Analysis (Hardback)

By Xinchu Fu, Michael Small, Guanrong Chen

John Wiley Sons Inc, United States, 2014. Hardback. Condition: New. New. Language: English . Brand New Book. Explores the emerging subject of epidemic dynamics on complex networks, including theories, methods, and real-world applications Throughout history epidemic diseases have presented a serious threat to human life, and in recent years the spread of infectious diseases such as dengue, malaria, HIV, and SARS has captured global attention; and in the modern technological age, the proliferation of virus attacks on the Internet highlights the emergent need for knowledge about modeling, analysis, and control in epidemic dynamics on complex networks. For advancement of techniques, it has become clear that more fundamental knowledge will be needed in mathematical and numerical context about how epidemic dynamical networks can be modelled, analyzed, and controlled. This book explores recent progress in these topics and looks at issues relating to various epidemic systems. Propagation Dynamics on Complex Networks covers most key topics in the field, and will provide a valuable resource for graduate students and researchers interested in network science and dynamical systems, and related interdisciplinary fields. Key Features: * Includes a brief history of mathematical epidemiology and epidemic modeling on complex networks. * Explores how information, opinion, and ...



Reviews

It in a single of the most popular publication. It is loaded with wisdom and knowledge I am effortlessly will get a delight of studying a published book. -- Aisha Swift

Merely no words and phrases to spell out. It is actually writter in basic words and phrases instead of difficult to understand. Your way of life span will probably be enhance as soon as you complete reading this article ebook. -- Lauren Quitzon