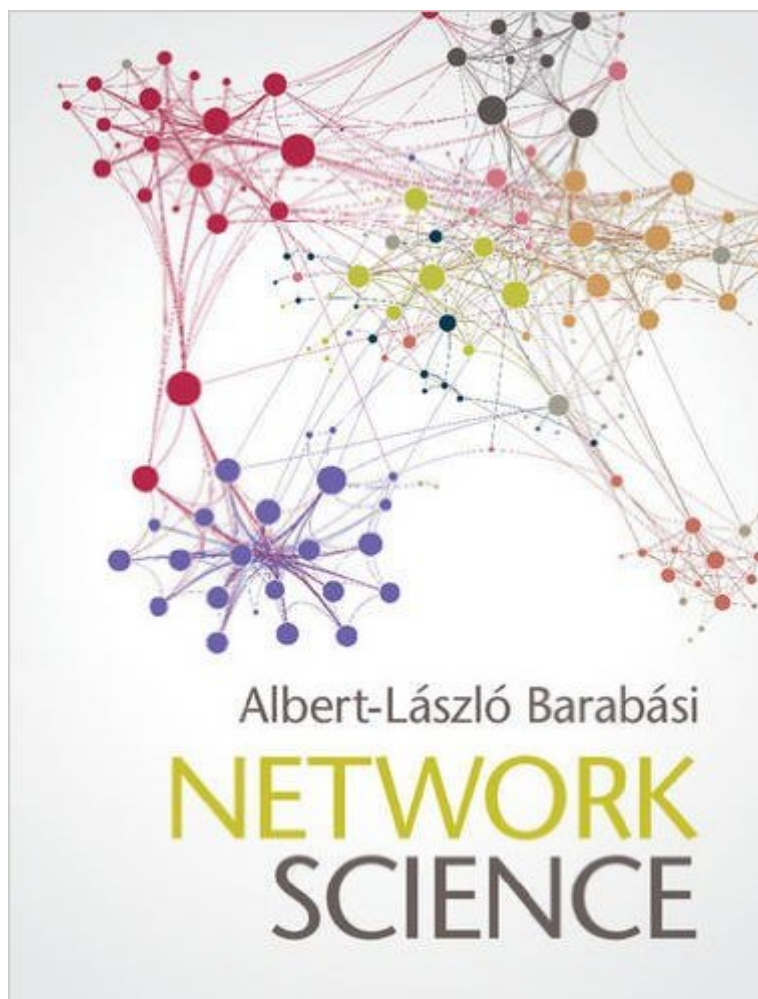


The book was found

Network Science



Synopsis

Networks are everywhere, from the Internet, to social networks, and the genetic networks that determine our biological existence. Illustrated throughout in full colour, this pioneering textbook, spanning a wide range of topics from physics to computer science, engineering, economics and the social sciences, introduces network science to an interdisciplinary audience. From the origins of the six degrees of separation to explaining why networks are robust to random failures, the author explores how viruses like Ebola and H1N1 spread, and why it is that our friends have more friends than we do. Using numerous real-world examples, this innovatively designed text includes clear delineation between undergraduate and graduate level material. The mathematical formulas and derivations are included within Advanced Topics sections, enabling use at a range of levels. Extensive online resources, including films and software for network analysis, make this a multifaceted companion for anyone with an interest in network science.

Book Information

Hardcover: 474 pages

Publisher: Cambridge University Press; 1 edition (August 5, 2016)

Language: English

ISBN-10: 1107076269

ISBN-13: 978-1107076266

Product Dimensions: 7.4 x 1 x 9.7 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars [See all reviews](#) (6 customer reviews)

Best Sellers Rank: #54,948 in Books (See Top 100 in Books) #21 in [Books > Science & Math > Physics > Mathematical Physics](#) #26 in [Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > Networks](#) #66 in [Books > Textbooks > Computer Science > Networking](#)

Customer Reviews

Studies in complexity gained momentum in Economics after Brian Arthur's work (Arthur (2015) and Foster (2005)) as the head of New Mexico's Santa Fe Institute in the late 1980s. With applications on various fronts, complex dynamical systems approaches have been applied to different fields of research in Economics and other sciences. Applications are used, for example, in Game Theory, Political Science, Biology and Physics. Original applications in Economics were on modeling of financial markets, individual agents' decision-making rules in various contexts and

studies on path-dependence and technological dynamics with increasing returns. The Atlas of Economic Complexity presented in the previous section advances the discussion of complexity combining it with Big Data techniques to create what is perhaps one of today's most relevant economic databases for world trade analysis. The term Big Data has been widely used in various contexts to describe the explosive growth of data available from the digital world. At its roots, Big Data deals with a large volume and variety of high-velocity data. In a wonderful compilation of his works on and the history of scale-free complex networks, Barabasi (2002) provides a detailed explanation of the concepts and recent contributions to network science within the context of Big Data in different fields of knowledge; some practical examples of which include the internet itself, the network of Hollywood actors and films, biological and linguistic networks, among many more. The simple case of the US airlines network (see figure 1 below) as presented by Barabasi (2002) explains in a clear manner the concept of scale-free complex networks. The first network is that of the US highway system with many connection nodes (each city is a node) and no relevant hubs.

[Download to continue reading...](#)

Extending Simple Network Management Protocol (SNMP) Beyond Network Management: A MIB Architecture for Network-Centric Services Monitor Your Home Network: A How-To Guide to Monitoring a Small, Private Network How To Set Up a Home Network With Windows 7: Your Step-By-Step Guide To Setting Up a Home Network With Windows 7 Home Network Handbook: Learn how to set up your home network Network Security Assessment: Know Your Network Network Programmability and Automation: Skills for the Next-Generation Network Engineer Effective TCP/IP Programming: 44 Tips to Improve Your Network Programs: 44 Tips to Improve Your Network Programs Wireless Network Administration A Beginner's Guide (Network Pro Library) Descubra los secretos del network marketing: Redes de Mercadeo y Network marketing (Spanish Edition) Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) Network Science Introduction to Network Security (Chapman & Hall/CRC Computer and Information Science Series) The Science Fiction Hall of Fame, Volume Two B: The Greatest Science Fiction Novellas of All Time Chosen by the Members of the Science Fiction Writers of America (SF Hall of Fame) The Science Explorer: The Best Family Activities and Experiments from the World's Favorite Hands-On Science Museum (Exploratorium Science-At-Home Book) Exploring Science Through Science Fiction (Science and Fiction) Contagious Generosity: Creating a Culture of Giving in Your Church (Leadership Network Innovation Series) The Multi-Site Church Revolution: Being One Church in Many Locations (Leadership Network Innovation Series) CWNA: Certified Wireless Network Administrator Official Study Guide: Exam CWNA-106 Networking: A Beginner's

Guide (Network Professional's Library) Network Troubleshooting Tools (O'Reilly System Administration)

[Dmca](#)