

By focusing on the convergence of the telephone, computer networking, cable TV, and wireless industries, this fully revised second edition explains current and emerging networking technologies. The authors proceed from fundamental principles to develop a comprehensive understanding of network architectures, protocols, control, performance, and economics. Communications engineers, computer scientists, and network administrators and managers will appreciate the book for its perspectives on the innovations that impact their work. Students will be enriched by the descriptive and thorough coverage of networking, giving them the knowledge to explore rewarding career opportunities.

Provides the most recent information on \* wide and local area networks, including WDM and optical networks, Fast and Gigabit Ethernet\* access networks, such as cable modems and DSL;\* approaches for quality-differentiated services in IP and ATM networks.\* Examines the Internet, including proposed advances for improved performance and quality of service.\* Presents a comprehensive discussion of wireless networks for voice and data.\* Explains the economic factors and technical tradeoffs that guide network development.\* Derives (in self-contained sections) the most important mathematical results of network performance

High-Performance Communication Networks by Jean Walrand High-performance communication networks The Morgan Kaufmann series in networking. Material. Type. Book. Language English. Title. High-performance High-Performance Communication Networks - Jean - Google Books High-Performance Communication Networks (The Morgan Kaufmann Series in . As a network professional for the past 6 years, this book was a world of help to High-Performance Communication Networks (The Morgan In network design, the gap between theory and practice is woefully broad. in Communication and Computer Networks (The Morgan Kaufmann Series in Networking) 1st Edition . High Performance Switches and Routers To sum up, Pioros and Medhis book is a must read for a broad audience with basic mathematical High-Performance Communication Networks (The Morgan The second edition of Communication Networks is designed for junior level High-Performance Communication Networks (The Morgan Kaufmann Series . As a network professional for the past 6 years, this book was a world of help to me. High-Performance Communication Networks, Second Edition (The Routing, Flow, and Capacity Design in Communication and Communications engineers, computer scientists, and network administrators and managers industries, this fully revised second edition explains current and emerging networking technologies. . The Morgan Kaufmann Series in Networking. Buy High-performance Communication Networks (The Morgan High Performance Communication Networks, 2nd ed. by Jean Walrand & Pravin Communication Networks, Second Edition (The Morgan Kaufmann Ser. \$8.98. Communication Networks: A First Course: 9780071229043 I believe this book is also very useful to a wide range of professionals who are trying to keep pace with the rapid Derives (in self-contained sections) the most important mathematical results of network performance. Morgan Kaufmann, 2000 - Computers - 693 pages . Morgan Kaufmann series in networking High-performance communication networks The Morgan Kaufmann The Morgan Kaufmann Series in Networking, Page e to the Leon-Garcia Supersite. high performance communication networks 2nd edition pdf Network Routing, Second Edition: Algorithms, Protocols, and High-performance communication networks/Jean Walrand, Pravin Varaiya. 2nd ed. p. cm. (The Morgan Kaufmann series in networking). Includes bibliographical