



Digital communications systems: with satellite and fiber optics applications, Harold Kolimbris, Prentice Hall, 2000, 0130815438, 9780130815439, 466 pages. Unique in scope and content, this book incorporates all the major topics related to digital communications into a single volume. It examines, in some detail, the three mediums utilized in digital transmission--line-of-sight, satellite and optical fibers. Features practical examples of system design. Noise in Communications Systems. Voice Channel Digital Processing. Digital Radio. Line-of-Sight Microwave Links. Communications Satellites. Satellite Earth Stations. Satellite Access. Satellite Links. Optical Fiber Communications. Optical-Fiber System Analysis and Design. System Measurements and Performance Evaluation. Elements of High Definition TV. For practicing Digital Communications engineers, engineers in other disciplines intending to enter the Digital Communications field, Scientists, Technical Managers, and Technologists..

DOWNLOAD [HERE](#)

Digital communications , Ian Glover, Peter M. Grant, 1998, Technology & Engineering, 734 pages. An up-to-date and comprehensive text on the rapidly expanding field of fixed and mobile communications, including data networks and packet switched systems. The aim of the book

Digital Communications , John G. Proakis, 2001, , 1002 pages. Digital Communications is a classic book in the area that is designed to be used as a senior or graduate level text. The text is flexible and can easily be used in a one

Introduction to automatic controls , Howard L. Harrison, John G. Bollinger, 1969, Technology & Engineering, 460 pages. .

Fiber Optic Communications Systems, Analysis, and Enhancements, Gerard Lachs, 1998, , 385 pages. When your job is ultra-high-speed communication systems, you can't afford to be a step behind the times. the first comprehensive applied book in years on this rapidly-changing

Advanced electronic communications systems , Wayne Tomasi, 1998, Technology & Engineering, 413 pages. .

Digital signal transmission line circuit technology, Bryan Hart, 1988, Technology & Engineering, 146 pages. .

Digital data communications , Jack Quinn, 1995, Computers, 319 pages. This is a practical, non-mathematical introduction to data communications and is based on the author's belief that today's readers need not only a solid knowledge of how modern

Fiber Optics Communications , Kolimbris, Sep 1, 2004, Fiber optics, 664 pages. .

Data compression methods and theory, James Andrew Storer, 1988, Computers, 413 pages. .

Communication systems , Simon S. Haykin, 1983, Technology & Engineering, 653 pages. .

Digital communication systems design , Martin S. Roden, 1988, , 519 pages. .

Coherent optical system design , Pieter W. Hooijmans, 1994, , 390 pages. A comprehensive treatment of the system selections and optimizations related to the design of a coherent optical transmission link. Presents a unified theory of IF-detection in

<http://edufb.net/3365.pdf>
<http://edufb.net/5495.pdf>
<http://edufb.net/1202.pdf>
<http://edufb.net/3430.pdf>
<http://edufb.net/1541.pdf>
<http://edufb.net/1139.pdf>
<http://edufb.net/2091.pdf>
<http://edufb.net/4825.pdf>
<http://edufb.net/5353.pdf>