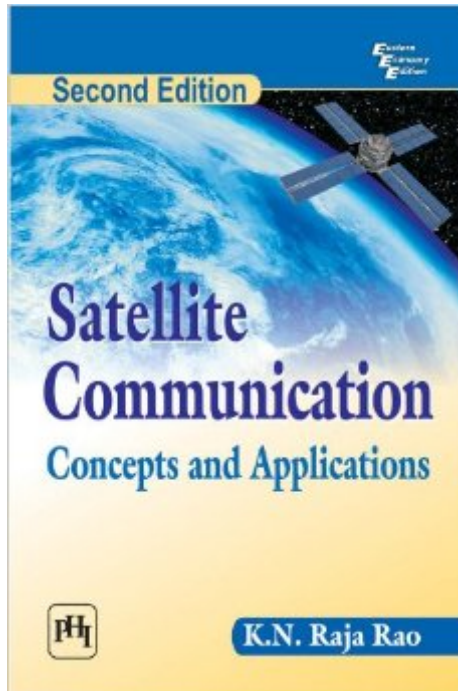


The book was found

SATELLITE COMMUNICATION: Concepts And Applications



Synopsis

This new edition, an up-to-date and comprehensive title on the rapidly expanding field of satellite communication, is aimed at giving important aspects of space and satellite communication. It starts from fundamental concepts and helps reader to design satellite links. The book provides a smooth flow from satellite launch to various applications of satellite. It contains satellite systems, important parameter calculations and design concepts. The emphasis is on geostationary satellites. The text is organized in such a manner that the reader starts with orbiting parameters and ends at designing a complete multiple access links. With all of the latest information incorporated and several key pedagogical attributes included, this textbook is an invaluable learning tool for the engineering students of electronics and communication. The new edition includes chapters on Reliability requirements in satellites, Remote sensing satellites and Error control coding, a brief discussion on digitized video transmission and a list of important design equations.

Book Information

File Size: 11118 KB

Print Length: 412 pages

Publisher: PHI; 2nd edition edition (May 30, 2013)

Publication Date: May 30, 2013

Sold by: Digital Services LLC

Language: English

ASIN: B00K7YH17Y

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #663,351 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #31 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Satellite #217 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Telecommunications > Radio & Wireless #2037 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics

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

Innovations in Satellite Communication and Satellite Technology SATELLITE COMMUNICATION:

Concepts and Applications Introduction to Satellite Communication (Artech House Space Applications) Satellite Communications Systems Engineering: Atmospheric Effects, Satellite Link Design and System Performance Intermediate Algebra: Concepts & Applications (Bittinger Concepts & Applications) Crain, Theories of Development Concepts and Applications (Subscription): Concepts and Applications Satellite Technology: Principles and Applications Business Strategies for Satellite Systems (Artech House Space Applications Series) Satellite Communications Fundamentals (Artech House space technology & applications library) Communication in Crisis and Hostage Negotiations: Practical Communication Techniques, Stratagems, and Strategies for Law Enforcement, Corrections and Emergency Service Personnel in Managing Critical I Building Automation: Communication systems with EIB/KNX, LON and BACnet (Signals and Communication Technology) Body Language: Discover and Understand the Psychological Secrets Behind Reading and Benefiting From Body Language (Read People On Sight - Body Communication - Nonverbal Communication) Marriage: How To Save And Rebuild Your Connection, Trust, Communication And Intimacy (FREE Bonus Included) (Marriage Help, Save Your Marriage, Communication Skills, Marriage Advice) Conversation Skills: Tactics to Improve Your Conversation and Small Talk Skills for Better Social, Business and Relationship Communication (Communication Skill Training) Kinesics and Context: Essays on Body Motion Communication (University of Pennsylvania Publications in Conduct and Communication) Intelligent Communication Systems: Toward Constructing Human Friendly Communication Environment Communication at the End of Life (Lifespan Communication) Technical Communication 11e & LaunchPad for Technical Communication 11e (Six Month Access) Conflict Communication (ConCom): A New Paradigm in Conscious Communication Nonviolent Communication: A Language of Life, 3rd Edition: Life-Changing Tools for Healthy Relationships (Nonviolent Communication Guides)

[Dmca](#)