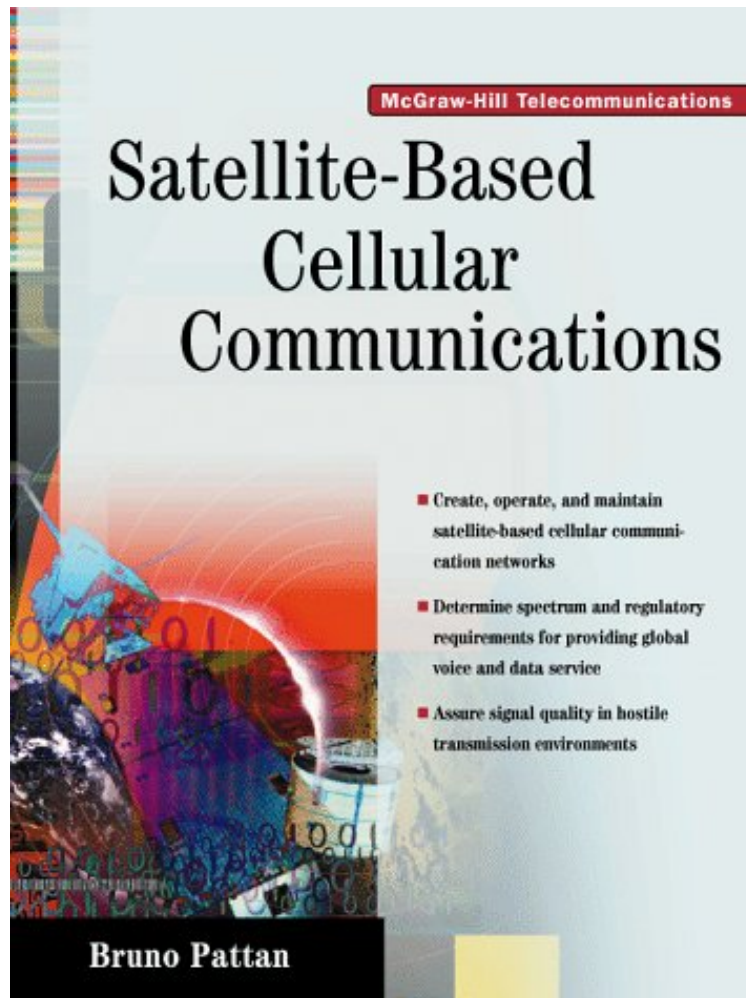


Satellite-Based Cellular Communications

Bruno Pattan

ebooks | Download PDF | *ePub | DOC | audiobook



[Download](#)

[Read Online](#)

#5537430 in Books 1997-11-19 Original language: English PDF # 1 9.75 x 7.50 x 1.251, 1.10 #File Name: 0070494177259 pages | File size: 73.Mb

Bruno Pattan : Satellite-Based Cellular Communications before purchasing it in order to gage whether or not it would be worth my time, and all praised Satellite-Based Cellular Communications:

0 of 0 people found the following review helpful. Great Book!By JC4EVERIf you are in the Telecomm Business and like all types of telecommunication, this is a great A to Z Satellite-Based Cellular Book! Awesome for consultants!

The next step in building a worldwide cellular communications infrastructure is to extend the existing networking by means of satellites thus creating a global wireless coverage. This work covers this process.

From the Back CoverLaunch your network into the cutting edge of communications! One of the FCC's leading satellite communications experts spells out how to create , operate, and maintain satellite-based cellular

communication networks in this pathbreaking guide. Bruno Pattan clarifies all aspects of cellular communications that employ satellites in non-geostationary (NSGO) and geostationary (GSO) orbits, giving you a working knowledge of the mechanical aspects of orbits... cellular structuring... signal analysis... propagation anomalies... and hand-held transceivers. Complete with new information on frequency management, this guide delivers the tools you need to: Determine the spectrum and regulatory requirements for providing global data and voice service; Calculate orbital geometries; Deal with different propagation media; Design ground receivers that offer the best voice quality, lowest power consumption, and optimum antenna pattern coverage; Minimize interference between signals; Assure quality performance in a hostile transmission environment. Pattan also gives you an eye-opening preview of future systems that will provide global communications near the end of this millennium. Go global now... with the guide that launches you into the cutting edge of communications! ABOUT THE AUTHOR Bruno Pattan is a Senior Member of the Technical Staff with the Federal Communication Commission's (FCC) Office of Engineering and Technology in Washington, D.C. He has published over 70 articles and reports in the field and related areas, and has authored the book, *Satellite Systems Principles and Technologies*. He has also served as an instructor for courses in satellite communications.