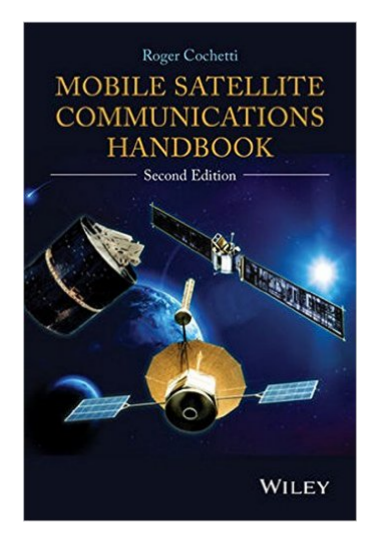
The book was found

## Mobile Satellite Communications Handbook





## Synopsis

With a Preface by noted satellite scientist Dr. Ahmad Ghais, the Second Edition reflects the expanded user base for this technology by updating information on historic, current, and planned commercial and military satellite systems and by expanding sections that explain the technology for non-technical professionals. The book begins with an introduction to satellite communications and goes on to provide an overview of the technologies involved in mobile satellite communications, providing basic introductions to RF Issues, power Issues, link issues and system issues. It describes early commercial mobile satellite communications systems, such as Marisat and Marecs and their military counterparts. The book then discusses the full range of Inmarsat and other current and planned geostationary, low earth orbiting and hybrid mobile satellite systems from over a dozen countries and companies. It is an essential guide for anyone seeking a comprehensive understanding of this industry and military tool. ⠢ Revised edition will serve both technical and non-technical professionals who rely every day on mobile satellite communications ⠢ Describes and explains historic, current, and planned civil, commercial, and military mobile satellite communications systems. ⠢ First Edition charts and tables updated and expanded with current material for todayâ <sup>TM</sup>s mobile satellite technology

## **Book Information**

Hardcover: 264 pages Publisher: Wiley; 2 edition (October 13, 2014) Language: English ISBN-10: 1118357027 ISBN-13: 978-1118357026 Product Dimensions: 6.4 x 0.8 x 9.6 inches Shipping Weight: 1.1 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #1,567,039 in Books (See Top 100 in Books) #48 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Satellite #316 in Books > Science & Math > Physics > Waves & Wave Mechanics #4751 in Books > Computers & Technology > Networking & Cloud Computing > Internet, Groupware, & Telecommunications *Download to continue reading...* 

Mobile Satellite Communications Handbook Satellite Communications Systems Engineering: Atmospheric Effects, Satellite Link Design and System Performance Mobile Satellite Communications: Principles and Trends Mobile Apps Made Simple: The Ultimate Guide to Quickly Creating, Designing and Utilizing Mobile Apps for Your Business - 2nd Edition (mobile application, ... programming, android apps, ios apps) The Telecommunications Handbook: Engineering Guidelines for Fixed, Mobile and Satellite Systems Innovations in Satellite Communication and Satellite Technology Satellite Communications Satellite Communications, Fourth Edition (Professional Engineering) Satellite Communications Fundamentals (Artech House space technology & applications library) Filter Design for Satellite Communications: Helical Resonator Technology Satellite Communications Network Design and Analysis Communications at Sea: Marine Radio, Email, Satellite, and Internet Services Satellite Communications Systems Engineering (2nd Edition) The Origins of Satellite Communications, 1945-1965 (Smithsonian History of Aviation and Spaceflight Series) Satellite Communications Systems: Systems, Techniques and Technology Mobile Design and Development: Practical concepts and techniques for creating mobile sites and web apps (Animal Guide) The Mobile Mind Shift: Engineer Your Business to Win in the Mobile Moment Designing Mobile Payment Experiences: Principles and Best Practices for Mobile Commerce Apps: Make Your First Mobile App Today- App Design, App Programming and Development for Beginners (ios, android, smartphone, tablet, apple, samsung, App ... Programming, Mobile App, Tablet App Book 1) Mobile App Marketing And Monetization: How To Promote Mobile Apps Like A Pro: Learn to promote and monetize your Android or iPhone app. Get hundreds of thousands of downloads & grow your app business

## <u>Dmca</u>