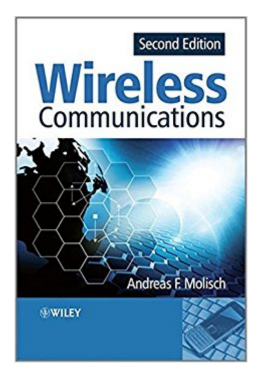


## The book was found

# **Wireless Communications**





## Synopsis

"Professor Andreas F. Molisch, renowned researcher and educator, has put together the comprehensive book, Wireless Communications. The second edition, which includes a wealth of new material on important topics, ensures the role of the text as the key resource for every student, researcher, and practitioner in the field." â "Professor Moe Win, MIT, USA Wireless communications has grown rapidly over the past decade from a niche market into one of the most important, fast moving industries. Fully updated to incorporate the latest research and developments, Wireless Communications, Second Edition provides an authoritative overview of the principles and applications of mobile communication technology. The author provides an in-depth analysis of current treatment of the area, addressing both the traditional elements, such as Rayleigh fading, BER in flat fading channels, and equalisation, and more recently emerging topics such as multi-user detection in CDMA systems, MIMO systems, and cognitive radio. The dominant wireless standards; including cellular, cordless and wireless LANs; are discussed. Topics featured include: wireless propagation channels, transceivers and signal processing, multiple access and advanced transceiver schemes, and standardised wireless systems. Combines mathematical descriptions with intuitive explanations of the physical facts, enabling readers to acquire a deep understanding of the subject. Includes new chapters on cognitive radio, cooperative communications and relaying, video coding, 3GPP Long Term Evolution, and WiMax; plus significant new sections on multi-user MIMO, 802.11n, and information theory. Companion website featuring: supplementary material on 'DECT', solutions manual and presentation slides for instructors, appendices, list of abbreviations and other useful resources.

## **Book Information**

Paperback: 884 pages Publisher: Wiley-IEEE Press; 2 edition (December 1, 2010) Language: English ISBN-10: 0470741864 ISBN-13: 978-0470741863 Product Dimensions: 6.6 x 1.6 x 9.6 inches Shipping Weight: 5 pounds (View shipping rates and policies) Average Customer Review: 3.8 out of 5 stars 20 customer reviews Best Sellers Rank: #528,618 in Books (See Top 100 in Books) #183 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Radio Operation #203 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Radio #1530 in Books > Computers & Technology > Networking & Cloud Computing > Internet, Groupware, & Telecommunications

#### **Customer Reviews**

"If you have read this far you must agree that this book has a lot of content to offer." (IEEE Vehicular Technology Magazine, September 2007) --This text refers to an out of print or unavailable edition of this title.

"Professor Andreas F. Molisch, renowned researcher and educator, has put together a comprehensive, clear, and authoritative book on wireless communications. The Second Edition, which includes a wealth of new material on important emerging topics, ensures the book will continue to be a key resource for every student, researcher, and practitioner in the field." â "Professor Moe Win, MIT, USA Wireless communications has grown rapidly over the past decade from a niche market into one of the most important, fast moving industries. Fully updated to incorporate the latest research and developments, Wireless Communications, Second Edition provides an authoritative overview of the principles and applications of mobile communication technology. The author provides an in-depth analysis of current treatment of the area, addressing both the traditional elements, such as Rayleigh fading, BER in flat fading channels, and equalization, and more recently emerging topics like multi-user detection in CDMA systems, MIMO systems, and cognitive radio. The dominant wireless standards, including cellular, cordless and wireless LANs, are discussed. Topics featured include: wireless propagation channels, transceivers and signal processing, multiple access and advanced transceiver schemes, and standardized wireless systems. Combines mathematical descriptions with intuitive explanations of the physical facts, enabling readers to acquire a deep understanding of the subject. Includes new chapters on cognitive radio, cooperative communications and relaying, video coding, 3GPP Long Term Evolution, and WiMax; plus significant new sections on multi-user MIMO, 802.11n, and information theory. Companion website featuring: solutions manual and presentation slides for instructors. appendices, list of abbreviations and other useful resources.

I bought this book as it was required by my professor and as you might of guessed...my professor was Molisch. I am not one for buying books that are required for a class when the professor wrote the book; HOWEVER, this book was top notch and covers A LOT of material in depth. This book focuses on concepts with strong mathematics. I would say that someone should probably read an

intro Communications book before attempting this BUT this was taught as if there was no pre-req so you can start with this book if you like.

This book provides a very good introduction to wireless communications; it does cover a broad spectrum of topics. And, yes, there is a lot of material in this book! However, the content is quite technical and on par with a first-year graduate-level course. I would not recommend this book for someone who has never been exposed to wireless or RF concepts; this book will feel like like stepping into 'the deep end of the pool' for a novice with no former exposure. Being an RF guy I have seen some of this material before, however, there are topics in this book I found to be uncharted territory, but not terribly difficult to understand. However, I would recommend a more basic book for the newly initiated to wireless before tackling this book. I find this book a good stepping stone to more advanced wireless books that build on this introduction. I also found this book provides a good background in which to read many of the published wireless research papers.

From reviewing basic concepts to showing both consolidated and on-research technologies, this book guides you through the world of wireless communications, beginning with a very instructive overview of the history, problems, technologies and challenges of this field. I am a graduate student and the book suits very well my purposes of getting acquainted with the topic and going further with the theoretical development.

I have had my fair share of textbooks during my college career, this is by far one of the better books I have used. Material is adequately covered, not too much unnecessary detail or too vague. Sample problems and chapter problems adequately cover material at a fair difficulty level. If you want to gain an understanding of the architecture behind wirelesss networks this is a good building block

#### Excellent and current

This book was recommended by a teacher for an investigation I had to do. It really filled my expectations and completed by research.

I did not order this product. I received an e-mail that notified me of a purchase an when I checked I found that this showed as being ordered (without my knowledge) and billed to my credit card. I have been unable to find any link to notify and will be contacting my bank to dispute the fraudulent

charge.

I received the book before the estimated date (18 days before)despite it was an international ship (Lund, Sweden). Hence, I highly recommend this seller for future books. By the way, the book was in excellent conditions and it was the book that i had requested.

#### Download to continue reading...

Hacking: Wireless Hacking, How to Hack Wireless Networks, A Step-by-Step Guide for Beginners (How to Hack, Wireless Hacking, Penetration Testing, Social ... Security, Computer Hacking, Kali Linux) Designing and Deploying 802.11 Wireless Networks: A Practical Guide to Implementing 802.11n and 802.11ac Wireless Networks For Enterprise-Based Applications (2nd Edition) (Networking Technology) Wireless Hacking: How to Hack Wireless Networks (Hacking, How to Hack, Penetration testing, Basic Security, Kali Linux book Book 1) Wireless Communications Guide to Wireless Communications Simulation and Software Radio for Mobile Communications (Artech House Universal Personal Communications) Data and Computer Communications (10th Edition) (William Stallings Books on Computer and Data Communications) Making Contact!: Marconi Goes Wireless (Great Idea Series) The Mobile Commerce Revolution: Business Success in a Wireless World (Que Biz-Tech) Cell Phones: Invisible Hazards in the Wireless Age: An Insider's Alarming Discoveries About Cancer and Genetic Damage Security Camera For Home: Learn Everything About Wireless Security Camera System, Security Camera Installation and More Applied Optimization Methods for Wireless Networks Hacking: Computer Hacking Beginners Guide How to Hack Wireless Network, Basic Security and Penetration Testing, Kali Linux, Your First Hack VLSI for Wireless Communication Wireless and Mobile Network Architectures Radio in Revolution: Wireless Technology and State Power in Mexico, 1897â "1938 (The Mexican Experience) CWNA: Certified Wireless Network Administrator Official Study Guide: Exam CWNA-106 CWNA Guide to Wireless LANs Computer Forensics: Investigating File and Operating Systems, Wireless Networks, and Storage (CHFI), 2nd Edition (Computer Hacking Forensic Investigator) Building Wireless Sensor Networks: with ZigBee, XBee, Arduino, and Processing

Contact Us

DMCA

Privacy

FAQ & Help