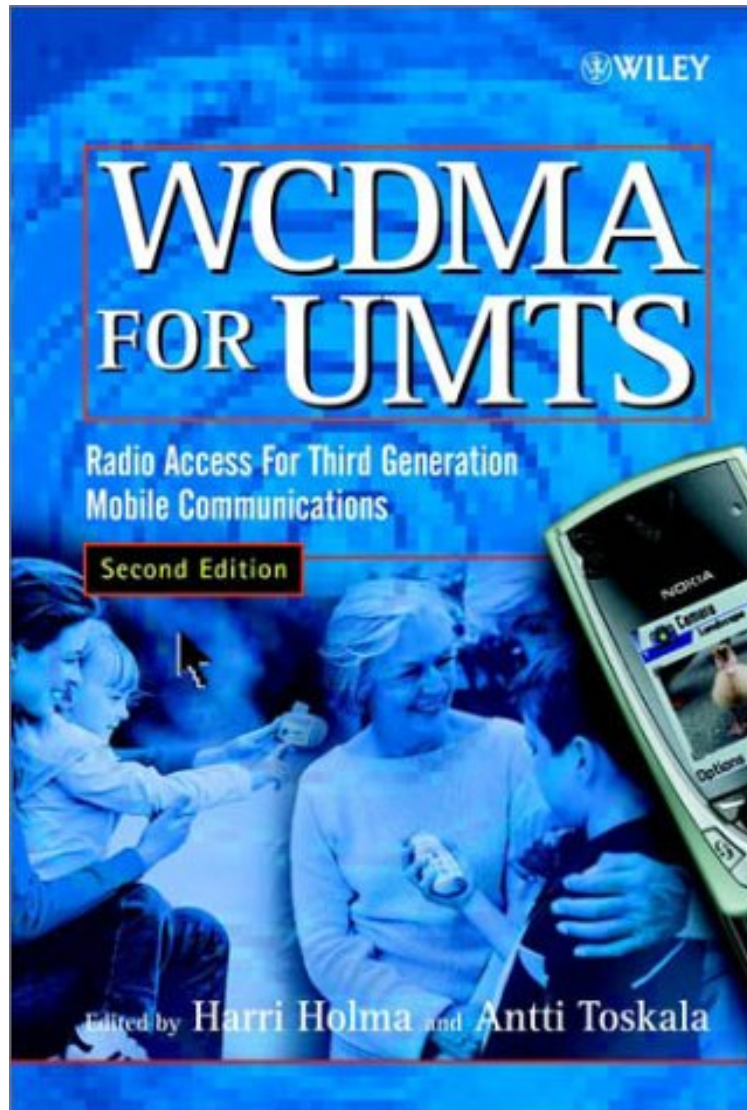


WCDMA for UMTS: Radio Access for Third Generation Mobile Communications

From Wiley

ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

#4518542 in Books 2002-09-03Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 9.76 x 1.10 x 6.75l, .0 #File Name: 0470844671412 pages | File size: 20.Mb

From Wiley : WCDMA for UMTS: Radio Access for Third Generation Mobile Communications before purchasing it in order to gage whether or not it would be worth my time, and all praised WCDMA for UMTS: Radio Access for Third Generation Mobile Communications:

2 of 3 people found the following review helpful. Severe Printing Error in this BookBy C. HarperMy copy has a severe printing error in which the first part of chapter 8 is reprinted in place of the last part of chapter 8 and the first part of chapter 9.This ruins the Radio Network Planning and Radio Resource Management chapters.If you do buy the

book, check for this defect immediately and return within the 30 day return window if you want a refund. 0 of 0 people found the following review helpful. Excellent book By Giorgos Paschos excellent handbook for wcdma and umts technology I am a phd candidate in the field of mobile communications. This book has offered a lot in my research. I use it quite often as a reference in my published work I definitely recommend it to anyone who want an introduction or even an insight into WCDMA 0 of 0 people found the following review helpful. Good UMTS Overview By M. Deeds This book is well organized and gives enough detail to understand the basics of UMTS/WCDMA. To actually implement anything you'll have to go directly to the 3GPP specs. FYI, if you can read Chinese, you can buy the Chinese version of this book for \$US 6!

Written by leading experts in the field, the first edition of WCDMA for UMTS quickly became established as the best-selling and most highly respected book on the air interface of 3G cellular systems. Fully revised and updated the second edition now covers the key features of 3GPP Release '5 ensuring its position as the leading principal resource in this constantly progressing area. Designed for multimedia communications, WCDMA will create numerous new business opportunities for manufacturers, operators, and content and applications providers. The second edition provides a deep understanding of the WCDMA air interface, its capabilities and its optimal usage - the key to success in the UMTS business, making this practical approach highly accessible to operators, network and terminal manufacturers, service providers, university students and frequency regulators. Explains the key parts of the 3GPP/WCDMA standard and the current status of UMTS licensing Presents network dimensioning and coverage and capacity for WCDMA including capacity upgrade paths and capacity per km² Introduces radio resource management algorithms and features inter-frequency hand-overs and inter-system hand-overs to GSM Examines the coverage and capacity of WCDMA up to 2Mbps using numerous simulation results and presents antenna diversity gain measurements in the WCDMA experimental system Introduces TDD and discusses its differences from FDD Discusses reference terminal classes Key features of the 2nd edition include: New chapter on High Speed Downlink Packet Access, HSDPA New sections on IP Multimedia Subsystem (IMS) Expanded coverage of: TCP protocol over WCDMA packet channels Base station and mobile performance requirements WCDMA for the Americas - WCDMA1900

From the Back Cover Written by leading experts in the field, the first edition of WCDMA for UMTS quickly became established as the best-selling and most highly respected book on the air interface of 3G cellular systems. Fully revised and updated the second edition now covers the key features of 3GPP Release '5 ensuring its position as the leading principal resource in this constantly progressing area. Designed for multimedia communications, WCDMA will create numerous new business opportunities for manufacturers, operators, and content and applications providers. The second edition provides a deep understanding of the WCDMA air interface, its capabilities and its optimal usage - the key to success in the UMTS business, making this practical approach highly accessible to operators, network and terminal manufacturers, service providers, university students and frequency regulators. Explains the key parts of the 3GPP/WCDMA standard and the current status of UMTS licensing Presents network dimensioning and coverage and capacity for WCDMA including capacity upgrade paths and capacity per km² Introduces radio resource management algorithms and features inter-frequency hand-overs and inter-system hand-overs to GSM Examines the coverage and capacity of WCDMA up to 2Mbps using numerous simulation results and presents antenna diversity gain measurements in the WCDMA experimental system Introduces TDD and discusses its differences from FDD Discusses reference terminal classes Key features of the 2nd edition include: New chapter on High Speed Downlink Packet Access, HSDPA New sections on IP Multimedia Subsystem (IMS) Expanded coverage of: TCP protocol over WCDMA packet channels Base station and mobile performance requirements WCDMA for the Americas - WCDMA1900