

Radio Access For Third Generation Mobile Communications

Revised edition

Edited by **Harri Holma and Antti Toskala** *Both of Nokia, Finland* 

JOHN WILEY & SONS, LTD Chichester • New York • Weinheim • Brisbane • Singapore • Toronto



Copyright © 2001 by John Wiley & Sons, Ltd, Baffins Lane, Chichester, West Sussex, PO19 1UD, England

> National 01243 779777 International (+44) 1243 779777

e-mail (for orders and customer service enquiries): cs-books@wiley.co.uk

Visit our Home Page on http://www.wiley.co.uk or http://www.wiley.com

All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except under the terms of the Copyright Designs and Patents Act 1988 or under the terms of a licence issued by the Copyright Licensing Agency, 90 Tottenham Court Road, London, W1P 9HE, UK, without the permission in writing of the Publisher, with the exception of any material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the publication.

Neither the author(s) nor John Wiley & sons Ltd accept any responsibility or liability for loss or damage occasioned to any person or property through using the material, instructions, methods or ideas contained herein, or acting or refraining from acting as a result of such use. The author(s) and Publisher expressly disclaim all implied warranties, including merchantability of fitness for any particular purpose. There will be no duty on the author(s) or Publisher to correct any errors or defects in the software.

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where John Wiley & Sons is aware of a claim, the product names appear in initial capital or capital letters. Readers, however, should contact the appropriate companies for more complete information regarding trademarks and registration.

#### Other Wiley Editorial Offices

John Wiley & Sons, Inc., 605 Third Avenue, New York, NY 10158-0012, USA

WILEY-VCH Verlag GmbH Pappelallee 3, D-69469 Weinheim, Germany

John Wiley & Sons Australia, 33 Park Road, Milton, Queensland 4064, Australia

John Wiley & Sons (Asia) Pte Ltd, 2 Clementi Loop #02-01, Jin Xing Distripark, Singapore 129809

John Wiley & Sons (Canada) Ltd, 22 Worcester Road Rexdale, Ontario, M9W 1L1, Canada

#### British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library

ISBN 0 471 48687 6

Typeset by Laser Words, Madras, India Printed and bound in Great Britain by Antony Rowe Ltd, Chippenham, Wiltshire. This book is printed on acid-free paper responsibly manufactured from sustainable forestry, in which at least two trees are planted for each one used for paper production.



al system, or transmitted, in g or otherwise, except under nce issued by the Copyright permission in writing of the being entered and executed

or loss or damage occasioned ontained herein, or acting or claim all implied warranties, on the author(s) or Publisher

trademarks. In all instances al capital or capital letters. nation regarding trademarks

# **Contents**

Prefa	ace	xiii		
Ackr	Acknowledgements			
Abbı	Abbreviations			
1 Int	roduction	1		
1.1 1.2 1.3 1.4 1.5	WCDMA in Third Generation Systems Air Interfaces and Spectrum Allocations for Third Generation Systems Schedule for Third Generation Systems Differences between WCDMA and Second Generation Air Interfaces Core Networks rences	1 2 4 5 7 8		
2 UN	MTS Services and Applications	9		
Joun	i Salonen and Antti Toskala			
2.1	Introduction	9		
2.2	UMTS Bearer Service	10		
2.3	UMTS QoS Classes	11		
	2.3.1 Conversational Class	12		
	2.3.2 Streaming Class	18		
	2.3.3 Interactive Class	20		
	2.3.4 Background Class	21		
2.4	Service Capabilities with Different Terminal Classes	22		
2.5	Concluding Remarks	23		
Refe	rences	23		

orestry,



3 In	25			
Pete	r Muszynski and Harri Holma			
3.1	Introduction	25		
3.2	Summary of Main Parameters in WCDMA	25		
3.3	Spreading and Despreading	27		
3.4	Multipath Radio Channels and Rake Reception	30		
3.5	Power Control	33		
3.6	Softer and Soft Handovers	36		
References				
4 Ba	nckground and Standardisation of WCDMA	39		
Antti	i Toskala			
4.1	Introduction	39		
4.2	Background in Europe	39		
	4.2.1 Wideband CDMA	40		
	4.2.2 Wideband TDMA	41		
	4.2.3 Wideband TDMA/CDMA	41		
	4.2.4 OFDMA	42		
	4.2.5 ODMA	42		
	4.2.6 ETSI Selection	42		
4.3	Background in Japan	43		
4.4	Background in Korea	44		
4.5	Background in the United States	44		
	4.5.1 W-CDMA N/A	44		
	4.5.2 UWC-136	44		
	4.5.3 cdma2000 4.5.4 TR46.1	45		
		45		
1.0	4.5.5 WP-CDMA	45		
4.6	Creation of 3GPP	45		
4.7 4.8	Creation of 3GPP2 Harmonisation Phase	47		
4.0 4.9	IMT2000 Process in ITU	47		
4.10		47		
	rences	48		
KCIC.	ichees	50		
5 Ra	dio Access Network Architecture	51		
		,		
	o Longoni and Atte Länsisalmi			
5.1 5.2	System Architecture UTRAN Architecture	51		
3.2	5.2.1 The Radio Network Controller	54		
	5.2.1 The Radio Network Controller 5.2.2 The Node B (Base Station)	55 56		



O	
	ıtents

25		Protocol Model for UTRAN Terrestrial Interfaces	56
		General	56
25		Horizontal Layers	56
25	ł	Vertical Planes	56
27	•	TRAN-CN Interface	58
30		Protocol Structure for Iu CS	58
33		Protocol Structure for Iu PS	59
36		RANAP Protocol	60
38	1	u User Plane Protocol	62
		Internal Interfaces	62
4		RNC-RNC Interface (Iur Interface) and the RNSAP Signalling	62
••		RNC-Node B Interface and the NBAP Signalling	65
39	References		67
39			
39	6 Physical Lay	er	69
40	A T11		
40 41	Antti Toskala	ion.	69
41	6.1 Introduct 6.2 Transport		70
42		Channels and their Mapping to the Physical Channels	70 71
42		Dedicated Transport Channel Common Transport Channels	71
42		Mapping of Transport Channels onto the Physical Channels	73
43	1	Frame Structure of Transport Channels	7 <i>3</i> 74
44			7 <del>4</del> 74
44	1 .	g and Modulation  Scrambling	74 74
44		Channelisation Codes	75 75
44		Indition Codes Uplink Spreading and Modulation	75 75
45		Downlink Spreading and Modulation	80
45		Fransmitter Characteristics	83
45		a Transmitter Characteristics	84
45		a Transmission Uplink Dedicated Channel	84
47		Uplink Multiplexing	86
47		User Data Transmission with the Random Access Channel	89
47	•	Uplink Common Packet Channel	89
48		Downlink Dedicated Channel	90
50		Downlink Multiplexing	92
	1	Downlink Shared Channel	.93
	1	Forward Access Channel for User Data Transmission	95
		Channel Coding for User Data	95
51		Coding for TFCI information	97
	6.5 Signallin	**	97
51		S Common Pilot Channel (CPICH)	97
54	l.	Synchronisation Channel (SCH)	98
55		Primary Common Control Physical Channel (Primary CCPCH)	98
56		Secondary Common Control Physical Channel (Secondary CCPCH)	99
	l 0.5.4 '	becomment y Common Common I mysical Chamber (Secondary CCI CII)	22



# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

# **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

# **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

