### Wireless

# Communications

## in the 21st Century

Edited by MANSOOR SHAFI SHIGEAKI OGOSE TAKESHI HATTORI





#### CONTENTS

	Prei	ace	XI
1		oduction soor Shafi, Shigeaki Ogose, and Keith Butterworth	1
	1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10	Summary Acronyms	1 2 3 3 7 9 10 11 12 13 17 18
		References  Visions of Wireless Communications Applications in the 21 <sup>st</sup> Century on of Wireless Communications in the 21 <sup>st</sup> Century and Steele	19
	2.3 2.4	Current Scene in Wireless Communications	23 24 25 28 30 39 41
3		eless Migration to Packet Network: U.S. Viewpoint  ng Liu and Wayne Strom	43
	3.1 3.2	Future Wireless Network Vision Future Wireless Network Architecture	43 45
			V

#### vi CONTENTS

	3.3	Wireless Packet Network Evolution	47
	3.4	Migration of Wireless Radio Access to Packet Data Network	
		(Including M-IP and GPRS)	49
	3.5	Wireless Packet Network	51
	3.6	Summary	56
		References	56
4	Visio	on of Wireless Communications Applications in the 21st Century:	
		ew from Japan	57
		otoshi Hatori	
	4.1	Introduction	57
	4.2	Current Wireless Communications Systems	58
	4.3	Third-Generation Systems	60
	4.4	Fourth-Generation Systems	66
	4.5	Other Future Systems	69
	4.6	Summary	72
		References	72
PA	RT 2	Developments in International Standards	
5	Deve	lopments in International Standards	77
٠		Brownley, Fran O'Brien, Maria Palamara, Derek Richards, and Lynne Sinclair	• • •
	5.1	Overview	77
	5.2	ITU's IMT-2000 Standardization Efforts	78
	5.3	3G Standardization Consortia	82
	5.4	Evolving Radio Standards	85
	5.5	Evolving Network Standards	90
	5.6	Related Standardization Efforts	96
	5.7	Summary	98
		References	98
6		dardization on Broadband Wireless Access: Wireless ATM and IP	101
	6.1	Introduction	101
	6.2		
	6.3		102 110
		Standardization on Mobile ATM	115
		Conclusions	120
	<b>0.</b> 5	References	121
PA	RT 3	Propagation Issues	
7		ipath Effects Observed for the Radio Channel v L. Bertoni	125
	7.1	Introduction	125
	7.2	Measurement of Multipath Arrivals	127

CONTENTS	s <b>vii</b>

	7.3	Multipath Phenomena for Narrowband Excitation	129
	7.4	Multipath Phenomena for Broadband Excitation	138
	7.5	Angular Spread for Space-Time Signal Processing	144
	7.6	Summary	144
		References	145
8		or Propagation Modeling	149
	8.1	Introduction	149
	8.2	Types of Variations in the Channel	150
	8.3		152
	8.4	Large-Scale Path Losses	156
	8.5	rms Delay Spread	157
	8.6	Spatial Variations of the Channel	158
	8.7	Temporal Variations of the Channel	159
	8.8	Comparison Between Indoor and Outdoor Radio Channels	161
	8.9	Indoor Infrared Channel	163
	8.10	Conclusions	166
		References	166
9	_	agation Loss Prediction Models haru Hata	169
	9.1	Introduction	169
		Empirical Models	169
		Analytical Models	174
		Deterministic Methods	179
	9.5	Summary	181
•	,	References	182
10		-Loss Measurements for Wireless Mobile Systems soo Har and Howard H. Xia	185
	10.1	Overview	185
	10.2	Macrocellular Measurements	186
	10.3	Microcellular Measurements	187
	10.4	Indoor Measurements	189
	10.5	Summary	192
		References	192
PA	RT 4	Technologies	
11		ng and Modulation for Power-Constrained Wireless Channels Biglieri, Giuseppe Caire, and Giorgio Taricco	197
	11.1	Introduction	197
	11.2	Designing a C/M Scheme: The Gaussian Channel Perspective	198
	11.3	Wireless Channel: A New Perspective	201

#### viii CONTENTS

	11.4	Flat Independent Fading Channel	203
		Block-Fading Channel	209
		Interference-Limited Channel	211
		Conclusions	213
	11.,	References	214
12	Modu	lation and Demodulation Techniques for Wireless	
		nunication Systems	217
		Sampei	
	12.1	Introduction	217
	12.2	Outline of Modulation and Demodulation Techniques	218
	12.3	GMSK	219
	12.4	OPSK	221
	12.5	$\pi/4$ -QPSK	224
	12.6	M-ary QAM	225
	12.7	Pilot Signal-Aided Fading Compensation Techniques	227
	12.8	Orthogonal Frequency Division Multiplexing	228
	12.9	Adaptive Modulation	230
	12.10	Summary	235
		References	235
13	Funda	amentals of Multiple Access Techniques	239
		ıki Adachi	
	13.1	Introduction	239
	13.2	Multiple Access Techniques	240
		Demand-Assign-Based Multiple Access	241
		Random Multiple Access	255
	13.5	Summary	263
		References	263
14	Spatia	al-Temporal Signal Processing for Broadband Wireless Systems	265
	David	Falconer	
	14.1	Introduction: Motivation and Configurations for Space-Time	_
		Processing	265
		Channel Models for Multielement Arrays	266
	14.3	Receiver Space-Time Processing	268
	14.4	Recent Space-Time Wireless Communication Architectures	280
	14.5	Adaptation Issues	280
	14.6	Transmitter Space-Time Processing	282
	14.7	Conclusions and Future Applications	285
		References	286
15	Inter	ference Cancellation and Multiuser Detection	291
	Ryuji	Kohno	
	15.1	Introduction	291
	15.2	CDMA System Model	292

CONTENTS	Ι×

	15.3	Multiuser Detection for CDMA	294
	15.4	Co-Channel Interference Cancellation for DS/CDMA	295
	15.5	Co-Channel Interference Cancellation for FH/CDMA	307
	15.6	Concluding Remarks	314
		References	314
PA	RT 5	Wireless Systems and Applications	
16		E: Enhanced Data Rates for GSM and TDMA/136 Evolution  Jäverbring	319
	16.1	Introduction	319
	16.2	Background	319
	16.3	Physical Layer	320
	16.4	Link Layer	323
	16.5	EGPRS Performance	327
	16.6		329
		References	329
17		nuing Evolution of CDMA into New and Improved Services	331
		, , , , , , , , , , , , , , , , , ,	
	17.1	Commercial CDMA: A Brief Condensed History	331
	17.2	System Features of Code Division Multiple Access	334
	17.3	Early CDMA Evolution for Data Services	335
	17.4 17.5	Improvement and Evolution to CDMA 2000	336
	17.6	Generational Evolution and Emphasis on Wider Bandwidths	337
	17.0	Alternate Implementation of Wider Band CDMA	338
	17.7	Reexamining the Goal: Wireless High-Speed Data Transmission	339
	17.8	CDMA/HDR for High-Speed Wireless Internet Access	340
	17.10	Implementation of CDMA/HDR Summary and Concluding Remarks	342
	17.10	References	348 348
		References	348
18		MA Radio Access Technology for Third-Generation Mobile	
		nunication	351
	Erik Dahlman, Fredrik Ovesjö, Per Beming, Christiaan Roobol, Magnus Persson, Jens Knutsson, and Joakim Sorelius		
	18.1	Introduction	351
	18.2	Background to WCDMA	351
	18.3	UMTS/IMT-2000 System Overview	352
	18.4	WCDMA Radio Protocol Operation	357
	18.5	WCDMA Physical Layer	359
	18.6	WCDMA Radio Resource Management	370
	18.7	Performance-Enhancing Technologies	373
		References	377

#### X CONTENTS

	9 New Systems for Personal Communications via Satellite  J. V. Evans	
19.1	Introduction	379
19.2	Mobile Satellite Services	38
19.3	Proposed Global Satellite Phone System Designs	383
	Data and Multimedia Services	392
19.5	19.5 Concluding Remarks	403
PART 6	Wireless ATM Networks	
	Wireless ATM Networks	
D. K	aychaudhuri, P. Narasimhan, B. Rajagopalan, and D. Reininger	
20.1	Introduction	40'
20.2	Wireless ATM Architecture	409
20.3	WATM Radio Access Layer	41
20.4	Mobile ATM Network	41
20.5	QoS Control in Wireless ATM	42
20.6	Concluding Remarks	43:
	References	43:
Index		43:
About t	he Editors	44