



WIRELESS BROADBAND NETWORKS

DAVID TUNG CHONG WONG

PENG-YONG KONG · YING-CHANG LIANG

KEE CHAING CHUA · JON W. MARK

 WILEY

CONTENTS

PREFACE	xiii
I ENABLING TECHNOLOGIES FOR WIRELESS BROADBAND NETWORKS	1
1 ORTHOGONAL FREQUENCY-DIVISION MULTIPLEXING AND OTHER BLOCK-BASED TRANSMISSIONS	3
1.1 Introduction / 3	
1.2 Wireless Communication Systems / 3	
1.3 Block-Based Transmissions / 5	
1.4 Orthogonal Frequency-Division Multiplexing Systems / 9	
1.5 Single-Carrier Cyclic Prefix Systems / 11	
1.6 Orthogonal Frequency-Division Multiple Access / 12	
1.7 Interleaved Frequency-Division Multiple Access / 13	
1.8 Single-Carrier Frequency-Division Multiple Access / 16	
1.9 CP-Based Code Division Multiple Access / 17	
1.10 Receiver Design / 18	
Summary / 25	
Appendix / 26	
References / 27	

2 MULTIPLE-INPUT, MULTIPLE-OUTPUT ANTENNA SYSTEMS **31**

- 2.1 Introduction / 31
- 2.2 MIMO System Model / 32
- 2.3 Channel Capacity / 33
- 2.4 Diversity / 42
- 2.5 Diversity and Spatial Multiplexing Gain / 43
- 2.6 SIMO Systems / 44
- 2.7 MISO Systems / 45
- 2.8 Space–Time Coding / 45
- 2.9 MIMO Transceiver Design / 50
- 2.10 SVD-Based Eigen-Beamforming / 52
- 2.11 MIMO for Frequency-Selective Fading Channels / 52
- 2.12 Transmitting Diversity for Frequency-Selective Fading Channels / 56
- 2.13 Cyclic Delay Diversity / 59
- Summary / 62
- References / 62

3 ULTRAWIDEBAND **65**

- 3.1 Introduction / 65
- 3.2 Time-Hopping Ultrawideband / 67
- 3.3 Direct Sequence Ultrawideband / 84
- 3.4 Multiband / 94
- 3.5 Other Types of UWB / 97
- Summary / 107
- References / 110

4 MEDIUM ACCESS CONTROL **115**

- 4.1 Introduction / 115
- 4.2 Slotted ALOHA MAC / 117
- 4.3 Carrier-Sense Multiple Access with Collision Avoidance MAC / 119
- 4.4 Polling MAC / 126
- 4.5 Reservation MAC / 127
- 4.6 Energy-Efficient MAC / 132
- 4.7 Multichannel MAC / 139
- 4.8 Directional-Antenna MAC / 141

4.9	Multihop Saturated Throughput of IEEE 802.11 MAC /	147
4.10	Multiple-Access Control /	156
	Summary /	161
	References /	161

5 MOBILITY RESOURCE MANAGEMENT 165

5.1	Introduction /	165
5.2	Types of Handoffs /	167
5.3	Handoff Strategies /	169
5.4	Channel Assignment Schemes /	170
5.5	Multiclass Channel Assignment Schemes /	195
5.6	Location Management /	218
5.7	Mobile IP /	220
5.8	Cellular IP /	221
5.9	HAWAII /	222
	Summary /	223
	References /	224

6 ROUTING PROTOCOLS FOR MULTIHOP WIRELESS BROADBAND NETWORKS 227

6.1	Introduction /	227
6.2	Multihop Wireless Broadband Networks: Mesh Networks /	227
6.3	Importance of Routing Protocols /	230
6.4	Routing Metrics /	239
6.5	Classification of Routing Protocols /	245
6.6	MANET Routing Protocols /	254
	Summary /	262
	References /	262

7 RADIO RESOURCE MANAGEMENT FOR WIRELESS BROADBAND NETWORKS 267

7.1	Introduction /	267
7.2	Packet Scheduling /	268
7.3	Admission Control /	295
	Summary /	303
	References /	304

8	QUALITY OF SERVICE FOR MULTIMEDIA SERVICES	307
8.1	Introduction / 307	
8.2	Traffic Models / 309	
8.3	Quality of Service in Wireless Systems / 321	
8.4	Outage Probability for Video Services in a Multirate DS-CDMA System / 326	
	Summary / 336	
	References / 337	
II	SYSTEMS FOR WIRELESS BROADBAND NETWORKS	339
9	LONG-TERM-EVOLUTION CELLULAR NETWORKS	341
9.1	Introduction / 341	
9.2	Network Architecture / 343	
9.3	Physical Layer / 343	
9.4	Medium Access Control Scheduling / 354	
9.5	Mobility Resource Management / 361	
9.6	Radio Resource Management / 362	
9.7	Security / 363	
9.8	Quality of Service / 364	
9.9	Applications / 365	
	Summary / 365	
	References / 366	
10	WIRELESS BROADBAND NETWORKING WITH WIMAX	367
10.1	Introduction / 367	
10.2	WiMAX Overview / 367	
10.3	Competing Technologies / 370	
10.4	Overview of the Physical Layer / 371	
10.5	PMP Mode / 374	
10.6	Mesh Mode / 378	
10.7	Multihop Relay Mode / 384	
	Summary / 387	
	References / 387	

11	WIRELESS LOCAL AREA NETWORKS	391
11.1	Introduction / 391	
11.2	Network Architectures / 393	
11.3	Physical Layer of IEEE 802.11n / 393	
11.4	Medium Access Control / 404	
11.5	Mobility Resource Management / 422	
11.6	Quality of Service / 425	
11.7	Applications / 426	
	Summary / 426	
	References / 427	
12	WIRELESS PERSONAL AREA NETWORKS	429
12.1	Introduction / 429	
12.2	Network Architecture / 430	
12.3	Physical Layer / 431	
12.4	Medium Access Control / 437	
12.5	Mobility Resource Management / 459	
12.6	Routing / 460	
12.7	Quality of Service / 460	
12.8	Applications / 460	
	Summary / 461	
	References / 461	
13	CONVERGENCE OF NETWORKS	463
13.1	Introduction / 463	
13.2	3GPP/WLAN Interworking / 464	
13.3	IEEE 802.11u Interworking with External Networks / 467	
13.4	LAN/WLAN/WiMax/3G Interworking Based on IEEE 802.21 Media-Independent Handoff / 468	
13.5	Future Cellular/WiMax/WLAN/WPAN Interworking / 471	
13.6	Analytical Model for Cellular/WLAN Interworking / 474	
	Summary / 478	
	References / 478	
APPENDIX	BASICS OF PROBABILITY, RANDOM VARIABLES, RANDOM PROCESSES, AND QUEUEING SYSTEMS	481
A.1	Introduction / 481	
A.2	Probability / 481	

A.3 Random Variables / 483
A.4 Poisson Random Process / 486
A.5 Birth–Death Processes / 487
A.6 Basic Queueing Systems / 489
References / 501