## Contents

	Prej	Prejace			
	Acro	XV			
	Notations				
1	Intr	Introduction			
	1.1	Historical Perspective on Radio Resource			
		Management	2		
	1.2	Key Problems in Wireless Systems	5		
		1.2.1 Path loss - the early days	6		
		1.2.2 Thermal Noise	7		
		1.2.3 Interference - the limited spectrum	8		
		1.2.4 Infrastructure cost and energy con-			
		sumption	12		
	1.3	Wireless Access Networks - the issues	12		
	1.4	Outline of the book	19		
2	Wir	eless Network Models	23		
	2.1	Introduction	23		

iv	Contents
	Contents

	2.2	Mode	ls for Wireless Access Networks	26
	2.3	Servic	ees Scenarios and Performance Metrics	30
	2.4	Radio	Resource Management in Wireless	
		Acces	s Networks	34
		2.4.1	Orthogonal Signal Sets	40
		2.4.2	Guaranteed Service Quality - Blocking	41
		2.4.3	Best Effort - Non-Blocking	42
	Exer	cises		46
3	Med	ium A	ccess Control	49
	3.1	Overv	riew	49
	3.2	Data 7	Traffic and Performance Measures	52
		3.2.1	Delay	53
		3.2.2	Delivery Performance	54
		3.2.3	Throughput	56
	3.3	Conte	ntion-Free Access Protocols	57
		3.3.1	Resource Assignment Techniques	57
		3.3.2	Dynamic Access Protocols	72
	3.4	Contention-Based Access Protocols		
		3.4.1	ALOHA	79
		3.4.2	Carrier Sense Multiple Access (CSMA)	87
		3.4.3	CSMA with Collision Detection	90
		3.4.4	Carrier Sense Multiple Access with	
			Collision Avoidance (CSMA/CA)	91
	3.5	Appli	cations	105
		3.5.1	IEEE 802.11	105
		3.5.2	Cellular Networks	107
	Exercises			110
REF	REFERENCES 1			111

4	Sche	eduling	113
	4.1	Issues in Wireless Scheduling	118
		4.1.1 Quality of Service	118
		4.1.2 Channel Variation	121
	4.2	Wireless Scheduling and Capacity Region	122
		4.2.1 Uplink Multiuser Capacity	125
		4.2.2 Downlink Multiuser Capacity	128
	4.3	Round Robin Scheduling	132
	4.4	Max Throughput Scheduling	132
	4.5	Proportional Fair Scheduling	135
	4.6	Max-Min Scheduling	138
	4.7	Max Utility Scheduling	140
	4.8	Scheduling in OFDMA Systems	148
		4.8.1 Max-Throughput Scheduling in	
		OFDMA	149
	Exer	rcises	157
RE	FERE	NCES	158
5	Prin	ciples of Cellular Systems	161
	5.1	Introduction	161
	5.2	Orthogonal Multiple Access Cellular Systems	162
		5.2.1 Coverage Planning	162
		5.2.2 Static channel allocation	164
		5.2.3 Traffic-Based Capacity Analysis	178
		5.2.4 Best Effort Data Services	184
		5.2.5 Outage Based Capacity Analysis	190
		5.2.6 Directional Antennas and Sectorisations	199
	5.3	CDMA Cellular Systems	204
		5.3.1 Uplink Capacity of DS-CDMA Systems	209

•	
V1	Contents
V I	Contents

		5.3.2	Traffic-Based Capacity of DS-	
			CDMA Systems	218
		5.3.3	Down-Link Capacity of DS-CDMA	
			Systems	220
		5.3.4	Multi-Service DS-CDMA Systems	223
	Exer	cises		226
RE	FERE	NCES		241
6	Trai	nsmitte	r Power Control	242
	6.1	Introd	luction	242
	6.2	Perfor	rmance Metric and Conditions of	
		Achie	vability	243
	6.3	Centra	alized Power Control	248
		6.3.1	SIR Balancing	248
		6.3.2	Admission Control	251
	6.4	Distri	buted Power Control	252
		6.4.1	Iterative Power Control	253
		6.4.2	Convergence	254
		6.4.3	General Sufficient Conditions of	
			Convergence	255
		6.4.4	Distributed Power Control with	
			Power Constraints	259
		6.4.5	Admission Control	261
		6.4.6	Dynamics of Power Control	262
	6.5	Power	r Control for Elastic Traffic	263
		6.5.1	Achievable Region	263
		6.5.2	Distributed Power Control for Wire-	
			less Data	267
	6.6	Power	r Control in DS-CDMA Cellular Systems	274

		Contents	vii
Exe	rcises		283
REFERENCES			290
7 Inte	erferenc	e Management	293
7.1	Classi	fication of Interference Management	
	Techn	iques	294
	7.1.1	Interference Management Categories	295
	7.1.2	Key Elements of Interference Man-	
		agement	297
7.2	Interf	erence Avoidance	300
	7.2.1	Reuse Partitioning	301
	7.2.2	Multi-cell Scheduling	307
7.3	Interf	erence Randomization	310
7.4	Interf	erence Cancellation	315
	7.4.1	Successive Interference Cancellation	316
	7.4.2	Transmit Beamforming	318
7.5	Interf	erence Management for Heteroge-	
	neous	Networks	320
Exe	rcises		324
REFERE	NCES		329
8 Asso	ociatior	and Handover	331
8.1	An A	natomy of Handover	332
	8.1.1	Location Management and Handover	332
	8.1.2	Types of Handover	333
	8.1.3	Handover Phases	335
8.2	Hand	over Decision Problem	337
	8.2.1	Performance Metric	337
	8.2.2	Tradeoff between Handover Frequen-	
		cy and Failure	339

viii	Contents

		8.2.3	Impact of Handover Criteria	344
		8.2.4	An Example of Handover Decision	
			Algorithm	347
	8.3	Hand	over Resource Management	349
	8.4	Soft F	Handover	356
		8.4.1	Soft Handover Procedure in Practical	
			Systems	356
		8.4.2	Fade Margin Improvement	359
		8.4.3	Effects of Soft handover on DS-	
			CDMA Capacity	362
	8.5	User	Association	368
		8.5.1	Load Balancing	368
		8.5.2	Association in Heterogeneous Networks	370
	Exe	cises		372
RE	FERE	NCES		376
9	Ene	rgy-Eff	icient Design	377
	9.1	Energ	y Consumption in Wireless Networks	379
	9.2	Energ	y-Efficient Transmission	381
		9.2.1	Ideal Transmission	382
		9.2.2	Energy-Efficient Transmission in	
			Practice	384
		9.2.3	Energy-Efficient Transmission in	
			Frequency-Selective Channels	391
	9.3	Trade	off in Network Resource Utilization	399
		9.3.1	Energy and Spectral Efficiency in	
			Interference-Free Channels	400
		9.3.2	Energy and Spectral Efficiency in	
			Interference Channels	402

			Contents	ix
	9.4	Energ	y-Efficient MAC Design	405
	9.5	Energ	y-Efficient Network Management	414
		9.5.1	Energy-Efficient Network Deployment	415
		9.5.2	Heterogeneous Network Deployment	421
		9.5.3	Energy-Efficient Cellular Network	
			Operation	421
	Exer	cises		423
REI	FERE	NCES		426
10	LTE			428
	10.1	Physic	cal Layer for Downlink	429
		10.1.1	Orthogonal frequency division multi-	
			plexing	429
		10.1.2	Orthogonal frequency division multi-	
			ple access	433
		10.1.3	Multiple Antenna Techniques	436
	10.2	Physic	cal Layer for Uplink	443
		10.2.1	Basics of SC-FDMA	444
		10.2.2	2 SC-FDMA Parameters for LTE	446
		10.2.3	LTE Random Access	448
	10.3	Interfe	erence Management in LTE	451
		10.3.1	Soft Frequency Reuse	452
		10.3.2	Coordinated multi-point Transmission	459
	Exer	cises		463
REI	FERE	NCES		466
11	Wire	eless In	frastructure Economics	467
	11.1	Comn	nunication Infrastructures	467
	11.2	Wirel	ess access economics	475
	11.3	Specti	rum cost and regulation	482

X	Contents	
	11.4 Affordable wideband wireless access	485
	Exercises	495
REFERENCES		495
	About the Authors	497
	Index	501