

CONTENTS

Preface xi

CHAPTER 1 Overview of Wireless Networks 1

- 1.1 Introduction 2
- 1.2 Different Generations of Wireless Networks 12
- 1.3 Structure of the Book 21
- Appendix 1A Backbone Networks for Wireless Access 26
- Appendix 1B Summary of Important Standards Organizations 33
- Questions 34

PART ONE PRINCIPLES OF AIR-INTERFACE DESIGN 37

CHAPTER 2 Characteristics of the Wireless Medium 39

- 2.1 Introduction 40
- 2.2 Radio Propagation Mechanisms 44
- 2.3 Path-Loss Modeling and Signal Coverage 46
- 2.4 Effects of Multipath and Doppler 58
- 2.5 Channel Measurement and Modeling Techniques 68
- 2.6 Simulation of the Radio Channel 71
- Appendix 2A What is dB? 76
- Appendix 2B Wired Media 77
- Appendix 2C Path Loss Models 79
- Appendix 2D Wideband Channel Models 79
- Questions 80
- Problems 81

CHAPTER 3 Physical Layer Alternatives for Wireless Networks 85

- 3.1 Introduction 86
- 3.2 Applied Wireless Transmission Techniques 91
- 3.3 Short Distance Baseband Transmission 92
- 3.4 UWB Pulse Transmission 94
- 3.5 Carrier Modulated Transmission 96
- 3.6 Traditional Digital Cellular Transmission 96
- 3.7 Broadband Modems for Higher Speeds 108
- 3.8 Spread Spectrum Transmissions 111
- 3.9 High-Speed Modems for Spread Spectrum Technology 118
- 3.10 Diversity and Smart Receiving Techniques 120
- 3.11 Comparison of Modulation Schemes 133
- 3.12 Coding Techniques for Wireless Communications 137
- 3.13 A Brief Overview of Software Radio 142
- Appendix 3A Performance of Communication Systems 143
- Appendix 3B Coding and Correlation 150
- Questions 155
- Problems 156

CHAPTER 4 Wireless Medium Access Alternatives 159

- 4.1 Introduction 160
- 4.2 Fixed-Assignment Access for Voice-Oriented Networks 161
- 4.3 Random Access for Data-Oriented Networks 179
- 4.4 Integration of Voice and Data Traffic 201
- Questions 214
- Problems 217

PART TWO PRINCIPLES OF WIRELESS NETWORK OPERATION 221

CHAPTER 5 Network Planning 223

- 5.1 Introduction 224
- 5.2 Wireless Network Topologies 225
- 5.3 Cellular Topology 229
- 5.4 Cell Fundamentals 234
- 5.5 Signal-to-Interference Ratio Calculation 237
- 5.6 Capacity Expansion Techniques 240
- 5.7 Network Planning for CDMA Systems 260
- Questions 263
- Problems 263

CHAPTER 6 Wireless Network Operation 265

- 6.1 Introduction 266
- 6.2 Mobility Management 266
- 6.3 Radio Resources and Power Management 284
- 6.4 Security in Wireless Networks 297
- Appendix 6A The Diffie-Hellman (DH) Key Exchange Protocol 311
- Appendix 6B Nonrepudiation and Digital Signatures 312
- Questions 313
- Problems 313

PART THREE WIRELESS WANS 317**CHAPTER 7 GSM and TDMA Technology 319**

- 7.1 Introduction 320
- 7.2 What Is GSM? 321
- 7.3 Mechanisms to Support a Mobile Environment 327
- 7.4 Communications in the Infrastructure 332
- Questions 346
- Problems 346

CHAPTER 8 CDMA Technology, IS-95, and IMT-2000 349

- 8.1 Introduction 350
- 8.2 Reference Architecture for North American Systems 351
- 8.3 What Is CDMA? 355
- 8.4 IMT-2000 371
- Questions 376
- Problems 376

CHAPTER 9 Mobile Data Networks 379

- 9.1 Introduction 380
- 9.2 The Data-Oriented CDPD Network 383
- 9.3 GPRS and Higher Data Rates 394
- 9.4 Short Messaging Service in GSM 405
- 9.5 Mobile Application Protocols 407
- Questions 410
- Problems 411

**PART FOUR LOCAL BROADBAND
AND AD HOC NETWORKS 413**

CHAPTER 10 Introduction to Wireless LANs 415

- 10.1 Introduction 416
- 10.2 Historical Overview of the LAN Industry 416
- 10.3 Evolution of the WLAN Industry 420
- 10.4 New Interest from Military and Service Providers 426
- 10.5 A New Explosion of Market and Technology 430
- 10.6 Wireless Home Networking 431
- Questions 444
- Problems 445

CHAPTER 11 IEEE 802.11 WLANs 447

- 11.1 Introduction 448
- 11.2 What Is IEEE 802.11? 448
- 11.3 The PHY Layer 452
- 11.4 MAC Sublayer 460
- 11.5 MAC Management Sublayer 466
- Questions 470
- Problems 471

CHAPTER 12 Wireless ATM and HIPERLAN 473

- 12.1 Introduction 474
- 12.2 What Is Wireless ATM? 475
- 12.3 What Is HIPERLAN? 481
- 12.4 HIPERLAN-2 485
- Questions 496
- Problems 497

CHAPTER 13 Ad Hoc Networking and WPAN 499

- 13.1 Introduction 500
- 13.2 What Is IEEE 802.15 WPAN? 500
- 13.3 What Is HomeRF? 501
- 13.4 What Is Bluetooth? 503
- 13.5 Interference between Bluetooth and 802.11 520
- Questions 530
- Problems 531

CHAPTER 14 Wireless Geolocation Systems 533

- 14.1 Introduction 534
- 14.2 What Is Wireless Geolocation? 534
- 14.3 Wireless Geolocation System Architecture 536
- 14.4 Technologies for Wireless Geolocation 538
- 14.5 Geolocation Standards for E-911 Services 546
- 14.6 Performance Measures for Geolocation Systems 547
- Questions 550
- Problems 551

Acronyms and Abbreviations 553

References 561

Index 573

About the Authors 583