

Contents

PREFACE	xiii
ACKNOWLEDGEMENTS	xv
CHAPTER 1 Introduction	1
1.1 Historical Review of Communications.....	1
1.2 Block Diagram of a Digital Communication System	5
1.3 Organization of the Book	8
References.....	10
CHAPTER 2 Fundamental Aspects of Digital Communications	11
Introduction.....	11
2.1 Why Digital?.....	12
2.2 Communications Modalities	15
2.3 Communication Network Models	18
2.4 Guided-Transmission Media.....	23
2.5 Radio Transmission.....	26
2.6 Transmission Impairments.....	31
2.7 Modulation Process	34
2.8 Fundamental limits in Digital Transmission.....	37
2.9 Digital Communication Design Aspects	37
Summary and Sources	39
CHAPTER 3 Signals, Systems, and Spectral Analysis	41
Introduction.....	41
3.1 Basic Operations on Signals.....	42
3.2 Classification of Signals.....	49
3.3 Classification of Systems.....	57
3.4 Sinusoidal Signals	65
3.5 Elementary Signals	71
3.6 Fourier Series	78



	3.7	Fourier Transform.....	88
	3.8	Time and Frequency Relations.....	116
	3.9	Signal Transmssion Through Systems.....	120
	3.10	Communication Filters	131
	3.11	Spectral Density and Autocorrelation Functions..	136
	3.12	Lowpass and Bandpass Signals	140
		Summary and Sources	144
		Problems.....	145
		Computer Exercises	149
CHAPTER 4	Probability, Random Variables, and Random Processes		151
	Introduction.....		151
	4.1 Probability		152
	4.2 Random Variables		160
	4.3 Random Processes		184
	Summary and Sources		204
	Problems.....		205
	Computer Exercises		216
CHAPTER 5	Analog-to-Digital Conversion		217
	Introduction.....		217
	5.1 Sampling Process		218
	5.2 Quantization Process		236
	5.3 Digital Pulse Modulation.....		246
	5.4 Line Codes.....		256
	Summary and Sources		260
	Problems.....		261
	Computer Exercises		264
CHAPTER 6	Baseband Digital Transmission		265
	Introduction.....		265
	6.1 Baseband Binary PAM Transmission System Model.....		266
	6.2 Intersymbol Interference		268
	6.3 Optimum System Design for Noise Immunity.....		277
	6.4 Baseband M-ary Signaling Schemes.....		282
	6.5 Equalization		286
	Summary and Sources		293
	Problems.....		294
	Computer Exercises		297

CHAPTER 7	Passband Digital Transmission	299
	Introduction.....	299
	7.1 Optimum Receiver Principles	300
	7.2 Binary Digital Modulation Schemes	316
	7.3 Coherent Quaternary Signaling Schemes	328
	7.4 <i>M</i> -ary Coherent Modulation Techniques	337
	7.5 Orthogonal Frequency-Division Multiplexing	350
	Summary and Sources	352
	Problems.....	353
	Computer Exercises	355
CHAPTER 8	Synchronization	357
	Introduction.....	357
	8.1 Synchronization Levels	358
	8.2 Scrambling	359
	8.3 Phase-Locked Loop (PLL).....	363
	8.4 Carrier Recovery	368
	8.5 Symbol Synchronization.....	370
	Summary and Sources	374
	Problems.....	374
	Computer Exercises	375
CHAPTER 9	Information Theory	377
	Introduction.....	377
	9.1 Measure of Information	378
	9.2 Classification of Source Codes	384
	9.3 Source Coding Theorem	388
	9.4 Lossless Data Compression	391
	9.5 Discrete Memoryless Channels	397
	9.6 Channel-Coding Theorem.....	400
	9.7 Gaussian Channel Capacity Theorem.....	401
	Summary and Sources	404
	Problems.....	405
	Computer Exercises	408
CHAPTER 10	Error-Control Coding	409
	Introduction.....	409
	10.1 Errors	410
	10.2 Error-Detection Methods.....	414
	10.3 Automatic Repeat Request (ARQ).....	421



10.4	Block Codes.....	426
10.5	Convolutional Codes	435
10.6	Compound Codes	444
	Summary and Sources	453
	Problems.....	454
	Computer Exercises	455
CHAPTER 11	Communication Networks	457
	Introduction.....	457
11.1	Multiplexing	458
11.2	Duplexing.....	461
11.3	Multiple Access	464
11.4	Random Access.....	468
11.5	Controlled Access	473
11.6	Wired Communication Networks.....	474
11.7	Network Security and Cryptography	485
	Summary and Sources	490
	Problems.....	491
CHAPTER 12	Wireless Communications	493
	Introduction.....	493
12.1	Radio-link analysis.....	494
12.2	Frequency Reuse	498
12.3	Mobile-Radio Propagation Characteristics	504
12.4	Diversity.....	511
12.5	Diversity-Combining Methods.....	515
12.6	Emerging Wireless Communication Systems.....	517
	Summary and Sources	525
	Problems.....	526
APPENDIX	Analog Continuous-Wave Modulation	529
	Introduction.....	529
A.1	Analog Continuous-Wave (CW) Modulation.....	530
A.2	Amplitude Modulation	532
A.3	Frequency Modulation	550
A.4	Amplitude Nonlinearity in Analog CW Modulation	556
A.5	Noise in Analog CW Modulation	558
A.6	Commercial Radio Broadcasting	563
A.7	Comparison of Analog CW Modulation Schemes	567

Summary and Sources	568
Problems.....	568
Computer Exercises	571
LIST OF ACRONYMS AND ABBREVIATIONS	573
INDEX.....	579