

CONTENTS

Preface ix

Chapter 1

An Introduction to Radar 1

- 1.1 Basic Radar 1
- 1.2 The Simple Form of the Radar Equation 5
- 1.3 Radar Block Diagram 7
- 1.4 Radar Frequencies 11
- 1.5 Applications of Radar 13
- 1.6 The Origins of Radar 14
- References 26
- Problems 27

Chapter 2

The Radar Equation 30

- 2.1 Introduction 30
- 2.2 Detection of Signals in Noise 31
- 2.3 Receiver Noise and the Signal-to-Noise Ratio 33
- 2.4 Probability Density Functions 35
- 2.5 Probabilities of Detection and False Alarm 39
- 2.6 Integration of Radar Pulses 45
- 2.7 Radar Cross Section of Targets 49
- 2.8 Radar Cross-Section Fluctuations 65
- 2.9 Transmitter Power 73
- 2.10 Pulse Repetition Frequency 74
- 2.11 Antenna Parameters 76
- 2.12 System Losses 80
- 2.13 Other Radar Equation Considerations 88
- References 94
- Problems 98

Chapter 3

MTI and Pulse Doppler Radar 104

- 3.1 Introduction to Doppler and MTI Radar 104
- 3.2 Delay-Line Cancelers 112
- 3.3 Staggered Pulse Repetition Frequencies 125
- 3.4 Doppler Filter Banks 131
- 3.5 Digital MTI Processing 136

3.6	Moving Target Detector	141
3.7	Limitations to MTI Performance	149
3.8	MTI from a Moving Platform (AMTI)	161
3.9	Pulse Doppler Radar	171
3.10	Other Doppler Radar Topics	182
References		197
Problems		205

Chapter 4

Tracking Radar		210
4.1	Tracking with Radar	210
4.2	Monopulse Tracking	213
4.3	Conical Scan and Sequential Lobing	224
4.4	Limitations to Tracking Accuracy	229
4.5	Low-Angle Tracking	238
4.6	Tracking in Range	246
4.7	Other Tracking Radar Topics	248
4.8	Comparison of Trackers	255
4.9	Automatic Tracking with Surveillance Radars (ADT)	257
References		266
Problems		273

Chapter 5

Detection of Signals in Noise		276
5.1	Introduction	276
5.2	Matched-Filter Receiver	276
5.3	Detection Criteria	284
5.4	Detectors	287
5.5	Automatic Detection	290
5.6	Integrators	291
5.7	Constant-False-Alarm Rate Receivers	295
5.8	The Radar Operator	301
5.9	Signal Management	302
References		305
Problems		309

Chapter 6

Information from Radar Signals		313
6.1	Introduction	313
6.2	Basic Radar Measurements	313
6.3	Theoretical Accuracy of Radar Measurements	317
6.4	Ambiguity Diagram	331
6.5	Pulse Compression	339
6.6	Target Recognition	369

References 389

Problems 397

Chapter 7

Radar Clutter 403

7.1 Introduction to Radar Clutter 403

7.2 Surface-Clutter Radar Equation 404

7.3 Land Clutter 410

7.4 Sea Clutter 423

7.5 Statistical Models for Surface Clutter 436

7.6 Weather Clutter 442

7.7 Other Sources of Atmospheric Echoes 449

7.8 Detection of Targets in Clutter 455

References 469

Problems 478

Chapter 8

Propagation of Radar Waves 482

8.1 Introduction 482

8.2 Forward Scattering from a Flat Earth 483

8.3 Scattering from the Round Earth's Surface 490

8.4 Atmospheric Refraction—Standard Propagation 494

8.5 Nonstandard Propagation 502

8.6 Diffraction 518

8.7 Attenuation by Atmospheric Gases 521

8.8 External, or Environmental, Noise 524

8.9 Other Propagation Effects 527

References 530

Problems 536

Chapter 9

The Radar Antenna 538

9.1 Functions of the Radar Antenna 538

9.2 Antenna Parameters 540

9.3 Antenna Radiation Pattern and Aperture Illumination 545

9.4 Reflector Antennas 553

9.5 Electronically Steered Phased Array Antennas 559

9.6 Phase Shifters 567

9.7 Frequency-Scan Arrays 581

9.8 Radiators for Phased Arrays 589

9.9 Architectures for Phased Arrays 594

9.10 Mechanically Steered Planar Array Antennas 615

9.11 Radiation Pattern Synthesis 620

9.12 Effect of Errors on Radiation Patterns 628

9.13 Low-Sidelobe Antennas 638

9.14	Cost of Phased Array Radars	646
9.15	Other Topics Concerning Phased Arrays	651
9.16	Systems Aspects of Phased Array Radars	658
9.17	Other Antenna Topics	661
References		672
Problems		684

Chapter 10

Radar Transmitters		690
10.1	Introduction	690
10.2	Linear-Beam Power Tubes	694
10.3	Solid-State RF Power Sources	702
10.4	Magnetron	708
10.5	Crossed-Field Amplifiers	712
10.6	Other RF Power Sources	715
10.7	Other Aspects of Radar Transmitters	720
References		722
Problems		725

Chapter 11

Radar Receiver		727
11.1	The Radar Receiver	727
11.2	Receiver Noise Figure	729
11.3	Superheterodyne Receiver	732
11.4	Duplexers and Receiver Protectors	745
11.5	Radar Displays	751
References		757
Problems		760

Index 762