SURFACE WAVE FILTERS

191100354 5039153951 USA 1997

DESIGN, CONSTRUCTION, AND USE

Herbert Matthews, Editor

Consultant, Sperry Research Center Sudbury, Massachusetts

A WILEY-INTERSCIENCE PUBLICATION

JOHN WILEY & SONS, New York · London · Sydney · Toronto

Contents

Chapter 1 Elastic Surface Waves

- 1.1 Elastic Waves, 2
- 1.2 Free Surfaces, 11
- 1.3 Solution Procedure and Isotropic Substrates, 14
- 1.4 Anisotropic Free Surfaces, 20
- 1.5 Thin Layers and Perturbations, 31
- 1.6 Diffraction and Attenuation, 43

Chapter 2 The Interdigital Transducer

- 2.1 Field Analysis of Generation and Detection, 57
- 2.2 Equivalent Electrical Circuits and Other Simplified Models, 76
- 2.3 Analysis by Chain Matrices, 90
- 2.4 Nonuniform Arrays, 97

Chapter 3 Principles of Surface Wave Filter Design 109

- 3.1 Transversal Filters and Their Surface Wave Implementation, 111
- 3.2 Filter Design and Synthesis, 135
- 3.3 Input Impedance and Distortion, 146

Chapter 4 Surface Wave Device Fabrication

- 4.1 Substrates and Polymer Film Preparation, 167
- 4.2 Photolithography, 175
- 4.3 Etching and Lift-off, 188

ix

165

1

55

Contents

2

	4.4 4.5 4.6	Electron Lithography, 195 X-Ray Lithography, 205 Ion Beam Etching of Surface Relief Gratings, 210	
Chapter 5	Mat	ching Networks and Packaging Structures	219
	5.1 5.2 5.3	Criteria for Matching Network Design, 219 Passive Matching Networks, 233 The Packaging Structure and the Crystal Substrate, 243	
	5.4	Other Packaging Design Considerations, 253	
Chapter 6	Surface Wave Bandpass Filters		263
	6.1 6.2	Selectivity of a Surface Wave Transducer, 264 Filter Response by Means of Admittance Parameters, 281	
	6.3	Bandpass Filter Design, 290	
Chapter 7	Phase Code Generators and Correlators		307
	7.1 7.2	Code Properties, 310 Design of Devices for Phase-Coded Waveforms 319	
	7.3	Constraints on the Uses of Phase Coded Devices, 339	
Chapter 8	Surface Wave Interdigital Electrode Chirp Filters		347
	8.1	Surface Wave Transversal Filters and Chirp	
	8.2	Filter Applications, 348 Design of Interdigital Electrode Chirp Filters, 350	
	8.3 8.4	FM Filter Performance, 362 The Status of Interdigital Chirp Filters, 375	
Chapter 9	Reflection Grating Filters		381
	9.1 9.2	Physics of Surface Wave Reflections, 386 Grating Geometries and Their Relation to Filter	
	0.2	Response, 412	

x

9.3 Examples of Reflection-Grating Devices 431

Contents

443

Chapter 10 Surface Wave Devices for Radar Equipment

- 10.1 Radar: Basic Concepts, 444
- 10.2 Surface Wave Devices and Their Significance in Radar Systems, 450
- 10.3 Systems Applications of Surface Wave Devices, 463

Chapter 11 Surface Wave Devices in Spread Spectrum Systems 477

- 11.1 Spread Spectrum Communications, 478
- 11.2 Communication System Techniques, 489
- 11.3 Application to the Dispersive Channel, 498
- 11.4 The Burst Communication Modem, 502

Index

511