

# *Contents*

---

CONTRIBUTORS	ix
PREFACE	xi

## 1

### The Process of Technology Transfer and Commercialization

ESSAY I	ACHIEVING SUCCESSFUL TECHNOLOGY TRANSFER, AARON J. GELLMAN	1
ESSAY II	DIFFICULTIES IN TECHNOLOGY TRANSFER, EMMANUEL P. PAPADAKIS	7
ESSAY III	COMMERCIALIZATION: FROM BASIC RESEARCH TO SALES TO PROFITS, NEIL J. GOLDFINE	15
ESSAY IV	PERSPECTIVES ON TECHNOLOGY TRANSFER AND NDT MARKETS, STEPHEN R. RINGLEE	20
ESSAY V	TEAMING—A SOLUTION TO THE PROBLEM OF INTEGRATING SOFT SKILLS AND INDUSTRIAL INTERACTION INTO ENGINEERING CURRICULA, WILLIAM LORD, SATISH UDPA, AND ROBERT S. HARRIS	24
ESSAY VI	INNOVATIVE TECHNOLOGY TRANSFER INITIATIVES, ARTHUR BALLATO AND RICHARD STERN	33

## 2

### Fabrication and Characterization of Transducers

EMMANUEL P. PAPADAKIS, CLYDE G. OAKLEY, ALAN SELFRIDGE,  
AND BRUCE MAXFIELD

I.	INTRODUCTION	44
II.	MONOLITHIC PIEZOELECTRIC PLATE TRANSDUCERS	45
III.	COMPOSITE TRANSDUCERS	76

IV. PVDF FILM TRANSDUCERS	107
V. ELECTROMAGNETIC ACOUSTIC TRANSDUCERS (EMATs)	116
VI. SUMMARY	129

## 3

## Surface Acoustic Wave Technology: Macrosuccess through Microseisms

FRED S. HICKERNELL

I. INTRODUCTION	136
II. MEASURES OF SUCCESS	138
III. SURFACE ELASTIC WAVES	141
IV. PRELUDE TO THE SAW ERA (THE EARLY RUMBLINGS)	145
V. THE INTERDIGITAL TRANSDUCER, MATERIALS, AND FABRICATION	148
VI. INTERDIGITAL TRANSDUCER CONTROLLED SAW DEVICES	156
VII. ELECTRODE CONFIGURED MATCHED FILTER DEVICES	170
VIII. SIGNAL PROCESSING THROUGH THE PASSIVE CONTROL OF SAW PROPAGATION	174
IX. ACOUSTOELECTRIC SIGNAL PROCESSING	183
X. ACOUSTO-OPTICS	186
XI. SAW SENSORS	186
XII. FUTURE SUCCESS	187
ACKNOWLEDGMENTS	189
REFERENCES	190
APPENDIX A. SAW PUBLICATIONS	194
APPENDIX B. SAW CONFERENCES	197
APPENDIX C. SAW APPLICATIONS	203
APPENDIX D. WORLDWIDE SAW ACTIVITIES	204
APPENDIX E. THE SAW ENGINEER'S ROLE AS AN ARTISAN	206

## 4

## Frequency Control Devices

JOHN R. VIG AND ARTHUR BALLATO

I. INTRODUCTION	209
II. APPLICATIONS	210
III. FREQUENCY CONTROL DEVICE FUNDAMENTALS	222
IV. RELATED DEVICES	267
V. FOR FURTHER READING	269
REFERENCES	269

5

Industrial Ultrasonic Imaging/Microscopy

ROBERT S. GILMORE

I.	SUMMARY	275
II.	INTRODUCTION AND HISTORICAL REVIEW	277
III.	LIST OF SYMBOLS AND ABBREVIATIONS	288
IV.	DESCRIPTION AND THEORY OF ACOUSTIC IMAGING/MICROSCOPY	289
V.	ROLE OF IMAGED MATERIAL: PERMITTED RESOLUTION	295
VI.	APPLICATIONS	323
VII.	CONCLUSIONS AND FUTURE WORK	343
	ACKNOWLEDGMENTS	344
	REFERENCES	344

6

Research Instruments and Systems

BRUCE B. CHICK

I.	HISTORICAL BACKGROUND	347
II.	ATTENUATION MEASUREMENTS	348
III.	VELOCITY MEASUREMENTS	348
IV.	ATTENUATION AND VELOCITY MEASUREMENTS	351
V.	NONLINEAR MEASUREMENTS	355
VI.	THIN FILM MEASUREMENTS	357
VII.	ACOUSTIC EMISSION MEASUREMENTS	358
	REFERENCES	361
	SUBJECT INDEX	363