

Contents

CONTRIBUTORS	vii
PREFACE	ix

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, W. LORD, S. UDPA, AND ROBERT S. HARRIS	24
ESSAY VI	INNOVATIVE TECHNOLOGY TRANSFER INITIATIVES, ARTHUR BALLATO AND RICHARD STERN	33

2

Medical Ultrasonic Diagnostics

ALBERT GOLDSTEIN AND RAYMOND L. POWIS

I.	INTRODUCTION	46
II.	BASIC IMAGING PRINCIPLES	49
III.	ANALOG GRAY-SCALE IMAGING	83
IV.	DIGITAL GRAY-SCALE IMAGING	102

V. DOPPLER	147
VI. RECENT DEVELOPMENTS	176
VII. SUMMARY	184

3

Nondestructive Testing

EMMANUEL P. PAPADAKIS

I. INTRODUCTION AND ORIENTATION	194
II. PRINCIPLES OF NDT	196
III. INSTRUMENTS AND SYSTEMS	215
IV. SUMMARY	272

4

Industrial Process Control Sensors and Systems

LAWRENCE C. LYNNWORTH AND VALENTIN MÁGORI

I. GENERAL REMARKS ON ULTRASONIC VS NONULTRASONIC TECHNOLOGIES AND SENSORS; CLAMP-ON VS WETTED TRANSDUCERS AND SENSORS; WIRELESS REMOTE SENSING	276
II. INDUSTRIAL PROCESS CONTROL AND SIMILAR APPLICATIONS	289
III. ANALYZER APPLICATIONS	436
IV. CONTACTLESS (WIRELESS) ULTRASONIC SENSORS INCLUDING REMOTE SAW SENSORS	443
Index	471