

Contents

LIST OF CONTRIBUTORS	v
PREFACE	vii
CONTENTS OF PREVIOUS VOLUMES	xiii

INTRODUCTION

Chapter 1 Characterization of Infrared Detectors

Henry Levinstein

I. Introduction	3
II. Characterization of Detectors	3

III-V COMPOUNDS

Chapter 2 Indium Antimonide Photoconductive and Photoelectromagnetic Detectors

Paul W. Kruse

I. Introduction	15
II. Electrical Properties, Optical Properties, and Lifetime Values of Importance to the Design of InSb Infrared Detectors	18
III. Theoretical Detector Design	39
IV. Preparation of Photoconductive and Photoelectromagnetic Detectors	62
V. Performance of Photoconductive and Photoelectromagnetic Detectors	70

Chapter 3 Narrowband Self-Filtering Detectors

M. B. Prince

I. Introduction	85
II. Theoretical Discussion	87
III. Experimental Data	97
IV. Summary	106

IV-VI AND II-VI ALLOYS

Chapter 4 Single-Crystal Lead-Tin Chalcogenides

Ivars Melngailis and T. C. Harman

I.	Introduction	111
II.	Crystal Preparation	116
III.	Photovoltaic Detectors	144
IV.	Photoconductive Detectors	163
V.	Summary	170

Chapter 5 Mercury-Cadmium Telluride and Closely Related Alloys

Donald Long and Joseph L. Schmit

I.	Introduction	175
II.	Basic Material Properties	180
III.	Basic Infrared Detector Theory Applicable to These Materials	218
IV.	Crystal Preparation	233
V.	Detector Fabrication and Properties	244
VI.	Conclusion	251
Appendix. Intrinsic Carrier Concentration versus Temperature in $Hg_{1-x}Cd_xTe$.		253

THERMAL DETECTORS

Chapter 6 The Pyroelectric Detector

E. H. Putley

I.	The Pyroelectric Effect	259
II.	The Pyroelectric Detector	261
III.	Construction of Pyroelectric Detector	273
Appendix. Electrode Geometry		283
Note Added in Proof		284

Chapter 7 Radiation Thermopiles

Norman B. Stevens

I.	Introduction	287
II.	Theoretical Background	289
III.	Thermopiles as Radiation Detectors	299
IV.	Properties of Thermopile Radiation Detectors	304
V.	Conclusion	317
List of Symbols		317

HETERODYNE DETECTION AND OTHER SPECIAL TECHNIQUES**Chapter 8 Low-Level Coherent and Incoherent Detection in the Infrared***R. J. Keyes and T. M. Quist*

I. Introduction	321
II. Low-Level Incoherent Detection	322
III. Low-Level Coherent Radiation Detection	345
Appendix. Thermal Generation-Recombination Noise in Photoconductors	355

Chapter 9 Coherent Detection in the Infrared*M. C. Teich*

I. Introduction	361
II. Quantum Theory of Infrared Coherent Detection	365
III. Measurement of the Signal-to-Noise Ratio	375
IV. Detection from a Moving Diffuse Reflector	389
V. An Infrared Laser Radar	400
VI. Photoconductors and Photodiodes in the Infrared: A Comparison	403
VII. Conclusion	406

Chapter 10 Infrared Heterodyne Detection with Gigahertz IF Response*F. R. Arams, E. W. Sard, B. J. Peyton, and F. P. Pace*

I. Introduction	409
II. Design Formulas for Photoconductive Mixers	410
III. Mixer Response Measurements Using Ge:Cu	415
IV. IF Preamplifier	419
V. Prediction of Performance from Mixer I-V Characteristic	420
VI. Results on Heterodyne Detection in Ge:Cu	421
VII. Effects of Bias Voltage and Operating Temperature on Mixer Response	426
Appendix A. Derivation of Design Equations	429
Appendix B. Effective IF Noise Temperature under Mismatched Conditions	431
Appendix C. Analysis of Mixer Performance from Mixer I-V Characteristics	432

Chapter 11 Microwave-Biased Photoconductive Detector*H. S. Sommers, Jr.*

I. Introduction	436
II. Limitations of Ohmic Contacts	437
III. Response of Detector—Theoretical	438
IV. Design Details	440

V. Performance Factors for Broadband Detectors	446
VI. Response of Various IR Photoconductors—Experimental	448
VII. Comparison of Sensitivity with Representative Broadband Detectors	458
VIII. Areas for Further Research	462

Chapter 12 Imaging and Display

Robert Sehr and Rainer Zuleeg

I. Introduction	467
II. Beam-Scanned Imaging Devices	470
III. Electronically Scanned Photodetector Arrays	483
IV. Image Readout Methods for Photodetector Arrays	497
V. Imaging Characteristics of Photodetector Arrays	505
VI. Array and Scanning Circuit Integration	508
VII. Display Devices	508
VIII. Parallel Readout Image Converters	520
 AUTHOR INDEX	529
SUBJECT INDEX	537