

# CONTENTS

LIST OF CONTRIBUTORS	ix
PREFACE	xi
CONTENTS OF OTHER VOLUMES	xiii

## Chapter 1 **Integrated-Circuit Antennas**

*David B. Rutledge, Dean P. Neikirk, and  
Dayalan P. Kasilingam*

I. Far-Infrared and Millimeter-Wave Integrated Circuits	1
II. Antennas on Thick Substrates	15
III. Antennas on Thin Substrates	34
IV. Imaging Arrays	63
V. The Future of Integrated-Circuit Antennas	86
References	87

## Chapter 2 **Near-Millimeter Imaging with Integrated Planar Receptors: General Requirements and Constraints**

*K. Sigfrid Yngvesson*

I. Introduction	91
II. Optical Constraints	93
III. Integrated Planar Receptors	102
IV. Conclusion	108
References	109

## Chapter 3 **Properties and Capabilities of Millimeter-Wave IMPATT Diodes**

*R. K. Mains and G. I. Haddad*

I. Introduction	111
II. Approximate Analysis	112
III. Material Parameters	122
IV. Thermal Resistance	124
V. Results at 30 GHz	126
VI. Results at 40 GHz	146
VII. Results at 60 GHz	168

VIII.	Results at 94 GHz	197
IX.	Summary of Results	230
	References	231
Chapter 4	<b>Millimeter-Wave Open-Resonator Techniques</b>	
	<i>A. L. Cullen</i>	
I.	Introduction	234
II.	Plane Mirror Techniques	235
III.	Spherical Mirror Techniques	237
IV.	Open-Resonator Theory	241
V.	Open-Resonator Dielectric Measurements	258
VI.	Special Techniques	272
VII.	Conclusion	277
	Appendix I: Diffraction Effects	278
	Appendix II: Nonuniformity and Scattering	279
	References	280
Chapter 5	<b><math>^3\text{He}</math> Refrigerators and Bolometers for Infrared and Millimeter-Wave Observations</b>	
	<i>G. Chanin and J. P. Torre</i>	
I.	Introduction	283
II.	Bolometers	285
III.	Refrigerators	301
IV.	Space Flights Involving 0.3-K Bolometers and Refrigerators	307
	References	308
Chapter 6	<b>Microwave Open Resonators in Gyrotrons</b>	
	<i>Cheng-he Xu and Le-zhu Zhou</i>	
I.	Introduction	311
II.	Analysis of Wave Transmission in a Weakly Irregular Waveguide Using the Cross-Section Method	318
III.	Elementary Theory of Microwave Open Resonators	327
IV.	Microwave Open Resonators for Gyrotron Applications	347
V.	Prospects for the Future	357
	References	358
Chapter 7	<b>A Free-Electron Laser Driven by a Long-Pulse Induction Linac</b>	
	<i>C. W. Roberson, J. A. Pasour, F. Mako, Robert F. Lucey, Jr., and P. Sprangle</i>	
I.	Introduction	361
II.	The FEL Mechanism	362
III.	FEL Experimental Research	363
IV.	FEL Operating Regimes	368

CONTENTS

vii

V. Accelerator Development	372
VI. The FEL Apparatus	377
VII. Radiation Measurements	386
VIII. Conclusion and Future Directions	395
References	397

INDEX

399