

Contents

Part I THz Detectors

1	Quantum Well Photodetectors	3
	Fabrizio Castellano	
2	THz Bolometer Detectors	35
	François Simoens	
3	Terahertz Plasma Field Effect Transistors	77
	W. Knap, D. Coquillat, N. Dyakonova, D. But, T. Otsuji and F. Teppe	

Part II THz Sources

4	Quantum Cascade Lasers	103
	Douglas J. Paul	
5	Relativistic Electrons-Based THz Sources: Principles of Operation and the ENEA Experience	123
	Andrea Doria	
6	Physics and Applications of T-Rays	149
	Graeme P. A. Malcolm, David A. Walsh and Marc Chateauneuf	

Part III Systems and Applications

7	Terahertz Control	179
	David R. S. Cumming, Timothy D. Drysdale and James P. Grant	

8 Principles and Applications of THz Time Domain Spectroscopy	203
J.-F. Roux, F. Garet and J.-L. Coutaz	
9 Terahertz Frequency Security Systems and Terahertz Safety Considerations	233
R. Appleby and J. M. Chamberlain	