

. "Displays."

Copyright 2000 CRC Press LLC. <<http://www.engnetbase.com>>.

Displays

- 90 **Human Factors in Displays** *Steven A. Murray, Barrett S. Caldwell*
Introduction • Fundamentals of Light Measurement • Fundamentals of Vision • Visual Performance • Display Performance Considerations • Display Content Considerations • Cathode Ray Tube Displays • Liquid Crystal Displays • Plasma Displays • Electroluminescent Displays • Light-Emitting Diode Displays
- 91 **Cathode Ray Tube Displays** *Christopher J. Sherman*
Introduction • History • Image Formation with a CRT • CRT Addressing: Raster Scanning vs. Stroke • The Phosphor Screen • Color CRTs Using Shadow Masks • Alternative Techniques for Realizing Color Using CRTs • Image Quality and Performance • CRT and Phosphor Lifetime • CRT Strengths and Weaknesses • CRT Selection • Future Trends in CRT Technology
- 92 **Liquid Crystal Displays** *Kalluri R. Sarma*
Introduction • Types of Liquid Crystal Materials • Physical Properties of Liquid Crystals • LCD Materials and Fabrication Processes • Liquid Crystal Display Modes • Display Addressing
- 93 **Plasma-Driven Flat Panel Displays** *Robert T. McGrath, Ramanapathy Veerasingam, Willliain C. Moffatt, Robert B. Campbell*
An Introduction to Plasma-Driven Flat Panel Displays • Fundamentals of Plasma Pixel Operation • Pixel Electrical Properties • Display Priming, Addressing, Refresh, and Gray Scale • Color Plasma Flat Panel Displays • Inspection and Metrology
- 94 **Electroluminescent Displays** *William A. Barrow*
Introduction • Device Structure and Operation • Device Fabrication • Device Operation • Standard Measurements • Time-Resolved Measurements • Test Dot Characterization • Characterization of Matrix-Addressed Displays • Excitation and Measurement Equipment • Measurement Instruments
- 95 **Light-Emitting Diode Displays** *Mohammad A. Karim*
- 96 **Reading/Recording Devices** *Herman Vermariën, Edward McConnell, Yufeng Li*
Graphic Recorders • Data Acquisition Systems • Magnetic and Optical Recorders