

. "Optical Variables Measurement."

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

Optical Variables Measurement

- 56 Photometry and Radiometry** *Fritz Schuermeyer, Thad Pickenpaugh, Michael R. Squillante, Kanai S. Shah, J.A. Nousek, M.W. Bautz, B.E. Burke, J.A. Gregory, R.E. Griffiths, R.L. Kraft, H.L. Kwok, D.H. Lumb*
Photoconductive Sensors • Photojunction Sensors • Charge-Coupled Devices
- 57 Densitometry Measurement** *Joseph H. Altman*
Introduction • Monochrome Transmission Density • Monochrome Reflection Density • Color Transmission Densitometry • Color Reflection Densitometry • Densitometry of Halftone Patterns • Summary
- 58 Colorimetry** *Robert T. Marcus*
Introduction • Standardized Light Sources • The CIE Standard Observers • Calculating Tristimulus Values • Reflectance Measurements • Transmittance Measurement • Color Difference Calculations • Special Cases • Instrument Manufacturers
- 59 Optical Loss** *Halit Eren*
Basic Concepts • Optical Loss Mechanisms in Optical Fibers • Optical Time Domain Reflectometry Method • Standard Field Fiber Optic Attenuation Test • Out-of-Plane Scattering and Polarization Methods
- 60 Polarization Measurement** *Soe-Mie F. Nee*
Basic Concepts of Polarization • Polarization of an Electromagnetic Wave • Polarization of Light • Principles of Polarimetry • Polarization Instrumentation and Experiments
- 61 Refractive Index Measurement** *G. H. Meeteen*
Introduction • Physical Principles • Techniques • Review of Refractometers
- 62 Turbidity Measurement** *Daniel Harrison, Michael Fisch*
Introduction • Extinction and Turbidity: Particles in a Nonabsorbing Medium • Turbidity Due to Density Fluctuations in Pure Fluids • Design of Laboratory Instruments • Limitations
- 63 Laser Output Measurement** *Haiyin Sun*
Introduction • Measurement of Laser Power • Measurement of Laser Spectrum • Measurement of Laser Wavelength • Instrumentation and Components
- 64 Vision and Image Sensors** *Stanley S. Ipson, Chima Okereke*
Image Formation • Image Sensing • Image Intensifiers • Fiber-Optic Scopes • Components and Trends