

. "Measurement Characteristics."

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

Measurement Characteristics

- 1 **Characteristics of Instrumentation** *R. John Hansman, Jr.*
Simple Instrument Model
- 2 **Operational Modes of Instrumentation** *Richard S. Figliola*
Null Instrument • Deflection Instrument • Analog and Digital Sensors • Analog and Digital Readout Instruments • Input Impedance
- 3 **Static and Dynamic Characteristics of Instrumentation** *Peter H. Sydenham*
Static Characteristics of Instrument Systems • Dynamic Characteristics of Instrument Systems • Calibration of Measurements
- 4 **Measurement Accuracy** *Ronald H. Dieck*
Error: The Normal Distribution and the Uniform Distribution • Measurement Uncertainty Model • Calculation of Total Uncertainty • Summary
- 5 **Measurement Standards** *DeWayne B. Sharp*
A Historical Perspective • What Are Standards? • A Conceptual Basis of Measurements • The Need for Standards • Types of Standards • Numbers, Dimensions, and Units • Multiplication Factors