

**. "Mechanical Variables Measurement--Solid."**

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

# Mechanical Variables Measurement — Solid

---

- 20 Mass and Weight Measurement** *Mark Fritz, Emil Hazarian*  
Weighing Instruments • Weighing Techniques
- 21 Density Measurement** *Halit Eren*  
Solid Density • Fluid Density
- 22 Strain Measurement** *Christopher S. Lynch.*  
Fundamental Definitions of Strain • Principles of Operation of Strain Sensors
- 23 Force Measurement** *M. A. Elbestawi*  
General Considerations • Hooke's Law • Force Sensors
- 24 Torque and Power Measurement** *Ivan J. Garshelis*  
Fundamental Concepts • Arrangements of Apparatus for Torque and Power Measurement •  
Torque Transducer Technologies • Torque Transducer Construction, Operation, and Appli-  
cation • Apparatus for Power Measurement
- 25 Tactile Sensing** *R. E. Saad*  
Sensing Classification • Mechanical Effects of Contact • Technologies for Tactile Sensing