

. "Mechanical Variables Measurement--Thermal."

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

Mechanical Variables Measurement — Thermal

- 32 Temperature Measurement** *Robert J. Stephenson, Armelle M. Moulin, Mark E. Welland, Jim Burns, Meyer Sapoff, R. P. Reed, Randy Frank, Jacob Fraden, J.V. Nicholas, Franco Pavese, Jan Stasiek, Tolestyn Madaj, Jaroslaw Mikielewicz, Brian Culshaw*

Bimaterials Thermometers • Resistive Thermometers • Thermistor Thermometers • Thermocouple Thermometers • Semiconductor Junction Thermometers • Infrared Thermometers • Pyroelectric Thermometers • Liquid-in-Glass Thermometers • Manometric Thermometers • Temperature Indicators • Fiber-Optic Thermometers

- 33 Thermal Conductivity Measurement** *William A. Wakeham, Marc J. Assael*
Fundamental Equations • Measurement Techniques • Instrumentation • Appraisal

- 34 Heat Flux** *Thomas E. Diller*

Heat Transfer Fundamentals • Heat Flux Measurement • Sensors Based on Spatial Temperature Gradient • Sensors Based on Temperature Change with Time • Measurements Based on Surface Heating • Calibration and Problems to Avoid • Summary

- 35 Thermal Imaging** *Herbert M. Runciman*

Essential Components • Thermal Imaging Wavebands • Emission from Source • Atmospheric Transmission • Detectors • Electronics • Optics and Scanning • Temperature References • Imager Performance • Available Imagers • Performance Trade-offs • Future Trends in Thermal Imaging

- 36 Calorimetry Measurement** *Sander van Herwaarden*

Heat and Other Thermal Signals • Calorimeters Differ in How They Relate to Their Surroundings • Adiabatic Calorimeters Often Measure Time-Dependent Temperature Differences • Typical Applications of Calorimeters • Thermal Analysis of Materials and Their Behavior with Temperature • Choosing the Proper Calorimeter for an Application • Can the Instrument of Choice Measure the Signals Desired? • Commercially Available Calorimeters • Advanced Topic: Modulated or Dynamic DSC Operation