

Handbook of modern sensors: physics, designs, and applications / Jacob Fraden. 5th. ed.

ISBN: 9783319193021

Table of contents

Data Acquisition

Fraden, Jacob

Pages 1-11

Transfer Functions

Fraden, Jacob

Pages 13-34

Sensor Characteristics

Fraden, Jacob

Pages 35-68

Physical Principles of Sensing

Fraden, Jacob

Pages 69-154

Optical Components of Sensors

Fraden, Jacob

Pages 155-189

Interface Electronic Circuits

Fraden, Jacob

Pages 191-270

Detectors of Humans

Fraden, Jacob

Pages 271-333

Presence, Displacement, and Level

Fraden, Jacob

Pages 335-377

Velocity and Acceleration

Fraden, Jacob

Pages 379-411

Force and Strain

Fraden, Jacob

Pages 413-428

Pressure Sensors

Fraden, Jacob

Pages 429-451

Flow Sensors

Fraden, Jacob

Pages 453-484

Microphones

Fraden, Jacob

Pages 485-505

Humidity and Moisture Sensors

Fraden, Jacob

Pages 507-523

Light Detectors

Fraden, Jacob
Pages 525-567

Detectors of Ionizing Radiation
Fraden, Jacob
Pages 569-583

Temperature Sensors
Fraden, Jacob
Pages 585-643

Chemical and Biological Sensors
Fraden, Jacob
Pages 645-697

Materials and Technologies
Fraden, Jacob
Pages 699-731