

Measurement and Instrumentation

Theory and Application

A glowing white sphere sits atop a grid patterned surface. A book is propped open on the sphere, revealing its title and a dense list of technical terms related to measurement and instrumentation.

measurement systems **instrument types**
characteristics static
precision bias sensitivity resolution
measurement uncertainty
calibration environment resolution
traceability measuring pressure
accelerometers **measuring sensors**
variable working standard
variable conversion elements
oscilloscopes digital computation
signal transmission labview
intelligent devices reliability
input-output interface self-calibration
sensor micro-sensor thermistor
flowmeter intelligent flowmeter dipstick
system capacitive sensor ultrasonic
sensor nucleonic sensor intelligent
load cell mass balance instrument
calibration variable inductance transducer
gauge piezo-electric transducer range
velocity sensor acceleration
optical sensor piezoresistive sensor
strain gauge magnetic sensors
capacitive sensors
ultrasonic sensor
vibrating

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