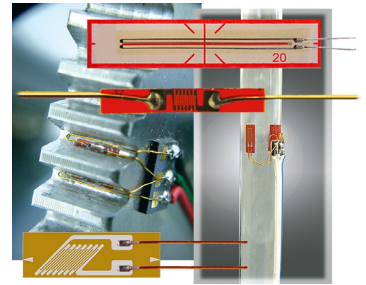
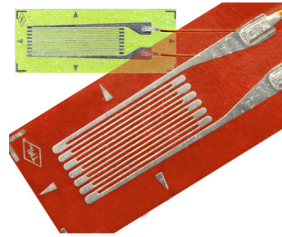


One-Day Intensive Strain Gauging Workshop

Covers Strain Gauge Selection and Applications, to Wiring and Measurement Techniques

This intensive full-day strain gauging workshop combines theoretical and practical skills of strain gauging. The course will provide technicians and engineers the necessary training to achieve the best possible results for their strain gauging applications.



Strain Gauge Basics & Fundamentals

- Error sources
- Gauge selection
- Resistance
- Materials applications
- Strain direction
- Size, Shape and Pattern
- Lead wire selection
- Poisson's ratio
- Gauge factor

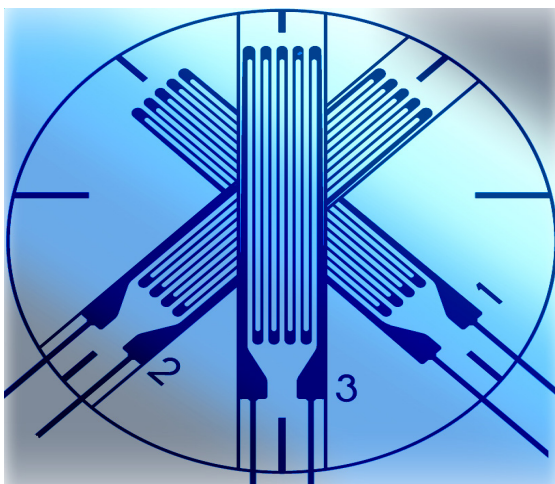
Strain Gauge Applications with Practical Demonstrations

- Surface preparation
- Equipment
- Adhesives
- Protective Coating
- Lead wires
- Pre-attached lead wires
- Checklist
- Calibration
- Alignment test experiment

Wiring Techniques and Error Correction

- $\frac{1}{4}$ Wheatstone bridge
- $\frac{1}{2}$ Wheatstone bridge
- Full Wheatstone bridge
- 2,3,4 Lead wire connections
- Lead wire compensation
- Temperature compensation
- Error identifications and corrections
- Trouble-shooting

Location : To be Advised
Cost : AUD\$1200.00 + GST per person
Company Purchase Order/ Credit Card/ EFT accepted



BESTTECH
Sensors & Teaching Equipment

**GLOBAL TECHNOLOGY
LOCAL SUPPORT**

Bestech Australia Pty Ltd
Unit 14/ 44 Garden Boulevard
Dingley, VIC 3172
straingaugetraining@bestech.com.au
(03) 9540 5100