

# Materials testing

Materials testing capabilities include tension, compression, fracture toughness, fatigue and creep etc. at temperatures from approximately 196°C to over 1,500°C, in various environments including air, argon and vacuum.

## Capability Selections

- CREEP testing
- Fatigue testing
- Mechanical testing
- Ancillary equipment.



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For further information please contact:

**Dr Mike Drew**

[user.office@ansto.gov.au](mailto:user.office@ansto.gov.au)