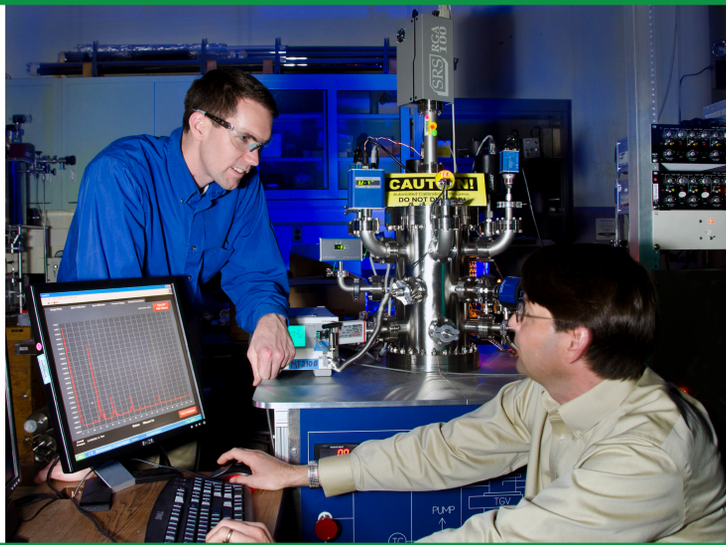


NIST CALIBRATION . . . AND MORE



NIST provides calibration services, special tests, and measurement assurance programs in seven metrology areas:

- ▶ Dimensional
- ▶ Electromagnetic
- ▶ Ionizing Radiation
- ▶ Mechanical
- ▶ Optical Radiation
- ▶ Thermodynamic
- ▶ Time and Frequency

In addition, we also conduct

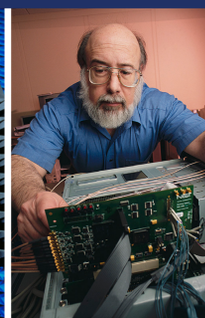
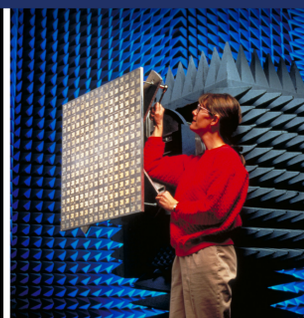
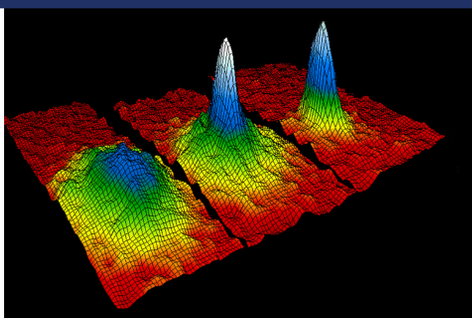
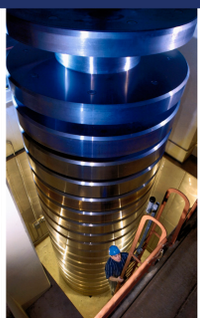
- ▶ Applied Research
- ▶ Proficiency Tests
- ▶ Prototype development and testing
- ▶ Technical assistance
- ▶ Training

and provide standard reference materials and transfer standards for many uses in industry, research, remote sensing, law enforcement and national security.

To learn more

www.nist.gov/calibrations ◆ (301) 975-2200

BIPM VIM: “Calibration may be obtained directly between a primary measurement standard and a secondary measurement standard, or involve an intermediate measuring system calibrated by the primary measurement standard and assigning a measurement result to the secondary measurement standard.”



NIST
National Institute of
Standards and Technology
U.S. Department of Commerce

