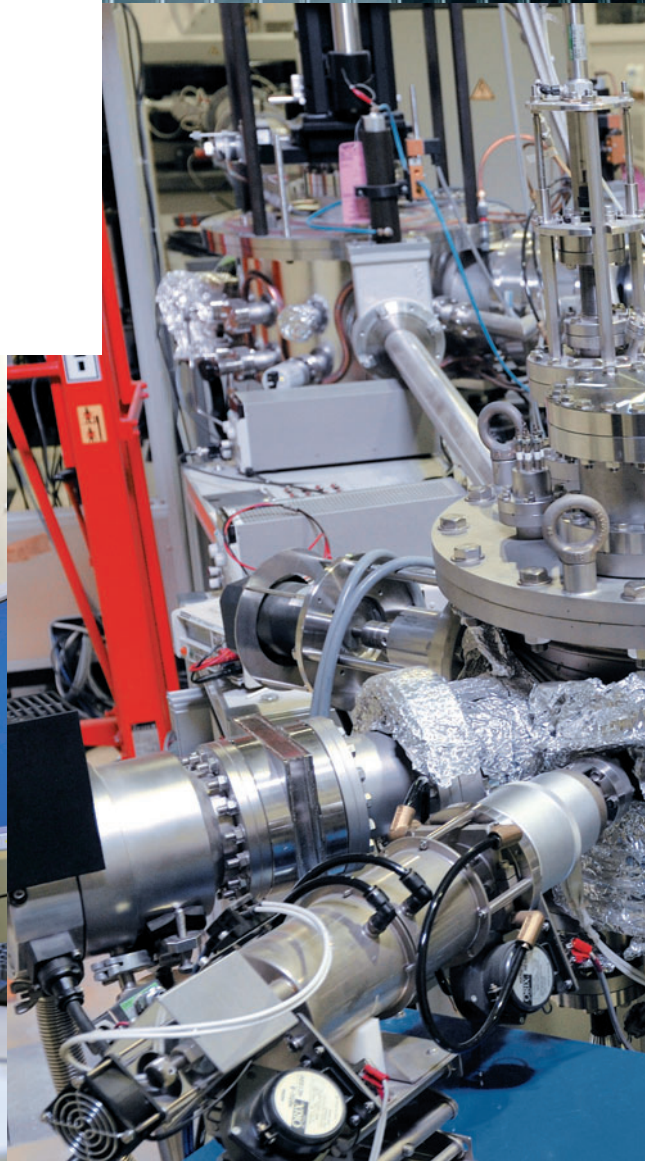
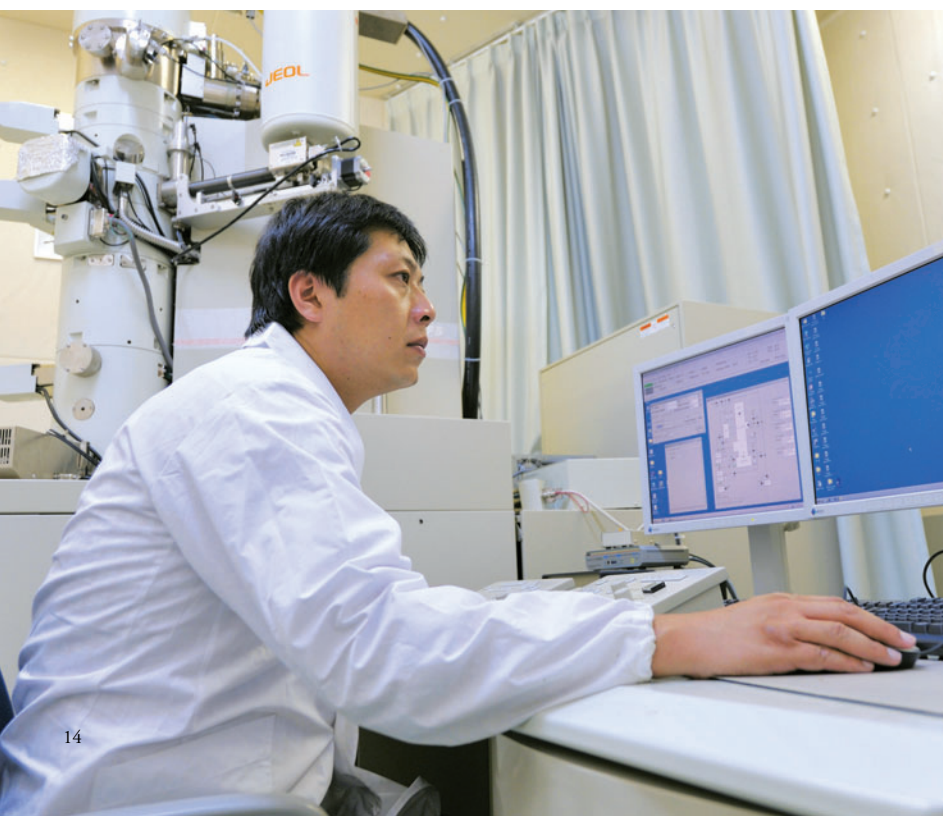


Uji Campus

Formerly owned by the Imperial Army, the site of the Uji Campus came into the possession of Kyoto University in 1949. The campus is now home to a collection of research institutes and centers, and large-scale testing facilities devoted to work in natural science and energy related fields. Even though the campus hosts many state-of-the-art laboratories engaged in the development of cutting edge science and technology, it is rich in greenery and enjoys a tranquil suburban setting.

Uji is a beautiful city of traditional shops and lush tea fields. The Tale of Genji was set in this area, and is also where World Heritage Sites Byodo-in Temple and Ujigami Shrine are located.

Bottom Left: Operating the Field Emission Transmission Electron Microscope (FE-TEM), designed for both high resolution TEM/STEM and analytical microscopy with a 200kV field emission gun (FEG).
Bottom Right: The Dual-Beam Irradiation Facility for Energy Science and Technology (DuET) has 1.7 MeV Tandem and 1 MeV Single-end accelerators. Simultaneous dual-ion irradiation can be carried out in this facility.





Left: Research Institute for Sustainable Humanosphere
 Top Right: The green tea of this area, known as *Uji-cha*, is highly prized, and generations-old tea shops align the roads.
 Center Right: Students from Korea meet Korean national team defender Lee Jung Soo. The Kyoto Sanga Football Club practice field is located 4 km south of the campus.
 (Courtesy of Kyoto Sanga F.C.)
 Lower Right: Kihada Hall at the Uji Campus.
 Below: Using a Field Emission Electron Probe Microanalyzer (FE-EPMA) to quantify elemental concentrations.

