

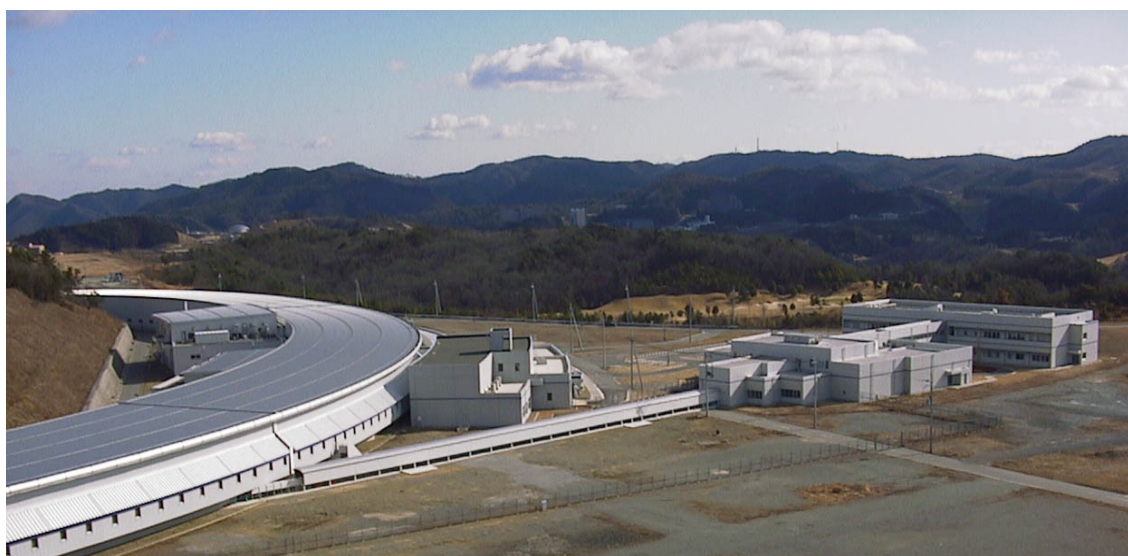
In BL11XU, to conduct experiments on inelastic scattering and microscopic spectroscopy using nuclear resonant scattering, high precision goniometers and versatile goniometers are equipped on a vibration-proof table and move smoothly on air pads.



Three experimental stations are installed in BL25SU: a high resolution photoemission apparatus (SES200), an apparatus for spectroscopy of magnetic circular dichroism of core absorption (MCD), and a two-dimensional display-type photoelectron analyzer for angle resolved photoemission and photoelectron diffraction experiments.



150-m-long beam transport pipe in BL20B2 joins experimental hall to Biomedical Imaging Center.



Bird's eye view of medical application medium-length beamline BL20B2.