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Development of the RIXS manipulator

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Carving Manipulator

The RIXS manipulator is a further development of the carving manipulator which is used to position solid samples. It has six degrees of freedom and the kinematics is designed in a way that all tree rotations can be executed without moving the center of the sample.

The head is in a vacuum chamber and the sample can be cooled down to 14°K.



MECHANICAL ENGINEERING DESIGN OF SYNCHROTRON **RADIATION EQUIPMENT AND INSTRUMENTATION**





RIXS Manipulatur

For the RIXS Manipulator (Resonant Inelastic X-ray Scattering), an angular range of the primary rotation of 0° - 180° is needed. In the Carving Manipulator design, the bellow and the bearing obstructs the beam at small angles. To solve this problem, the bellow is shifted away from the axis and a goniometer bearing was developed.

This results in a combined lateral, axial and angular movement for the bellow, that have been tested in a separate test setup.

For the goniometer bearing, shells and balls of ceramics are used.

Main parameter

6 independent degrees of freedom

Vacuum	: <10E-10 mbar
Cryo	: 14° K

Precision : 20µm

Non-magnetic

+30° 6 -30°

Test of the bellow

Gears in PEEK and Titan Grade 5 Mech. Parts : Titan Grade 5 Tilt Angle of Head : +/- 30°

By changing the angle of the head, the lenghts of the bellow is changing. Different configurations were tested to optimize stability, clearance, force and durability



Goniometer bearing Travel range: +/- 30° Bearing shell and balls: Si_3N_4 Ball cage: PEEK





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