Contribution ID: 22 Type: On-site project

Piezo system for X-ray beam steering

The project is for assembling and commissioning an optical test set-up to steer the X-ray beam at the beamline. The assembling is planned in the lab with commissioning with the laser beam. After that, depending on the progress of commissioning in the lab tests experiments foreseen at the beamline.

Field

A5: Lasers and optics (methodology oriented)

DESY Place

Hamburg

DESY Division

FS

DESY Group

FS-PETRA

Special Qualifications:

Primary author: LYUBOMIRSKIY, Mikhail (FS-PETRA (PETRA III))