



A users viewpoint: absorption spectroscopy at a synchrotron

Frithjof Nolting

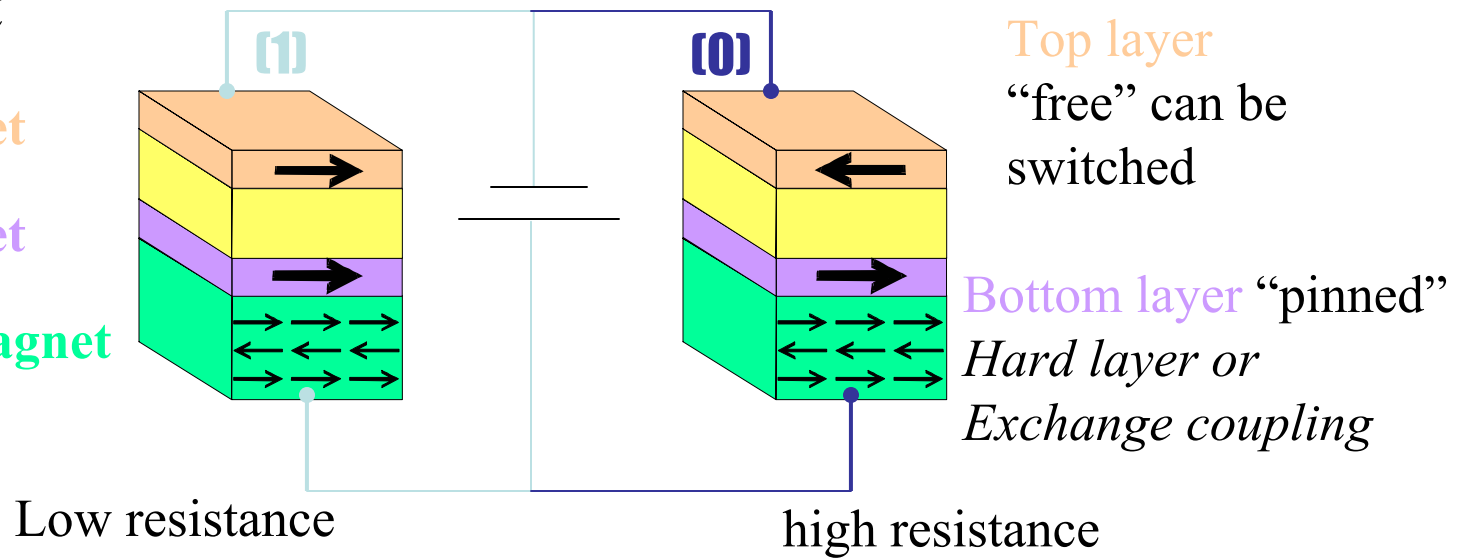
Magnetic data storage and recording

GMR Element

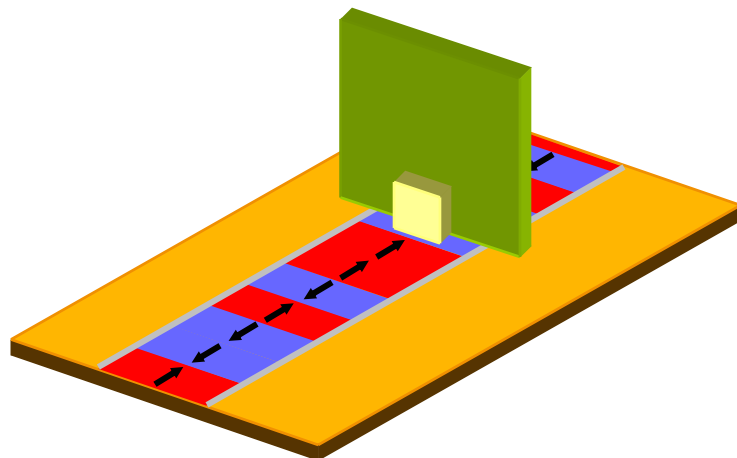
Ferromagnet

Ferromagnet

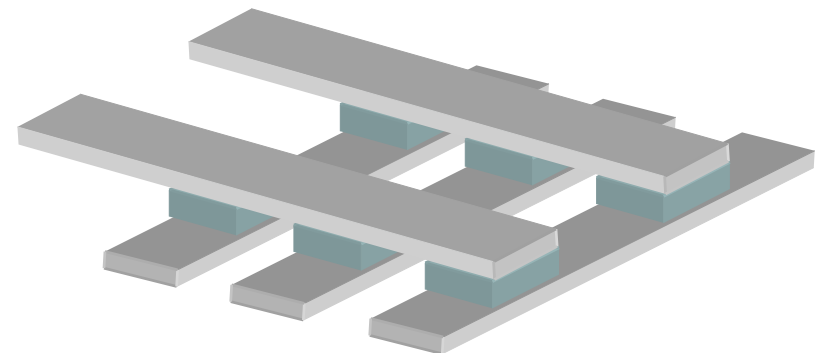
Antiferromagnet



Hard disk head

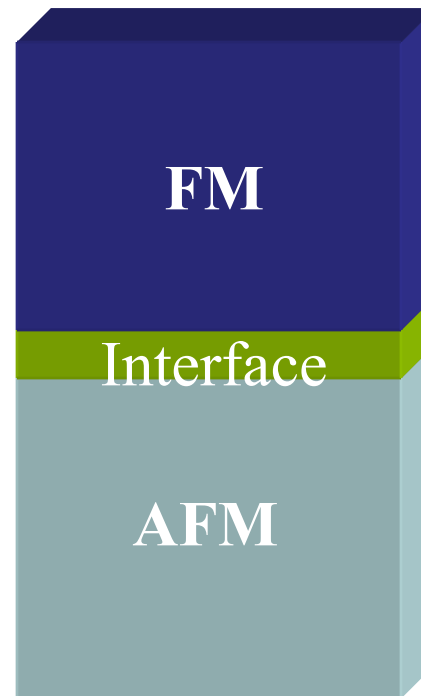


MRAM



How?

- Different models for AFM/FM coupling exist.
- Different assumptions on AFM structure lead to complete different results.
- Spin arrangement at the interface is important

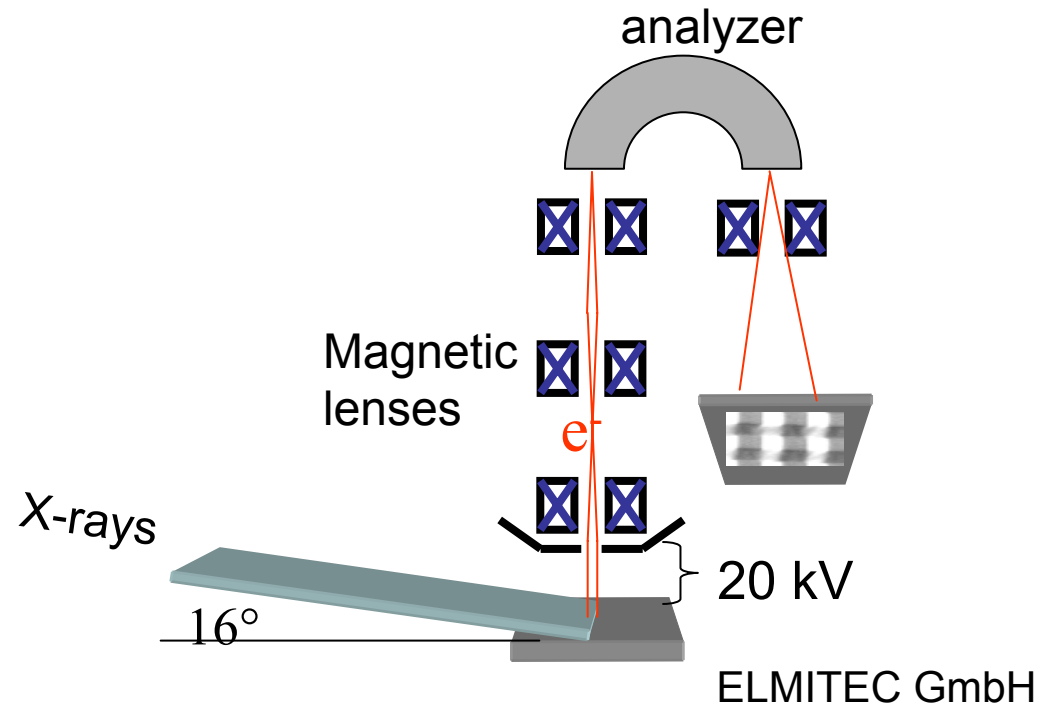
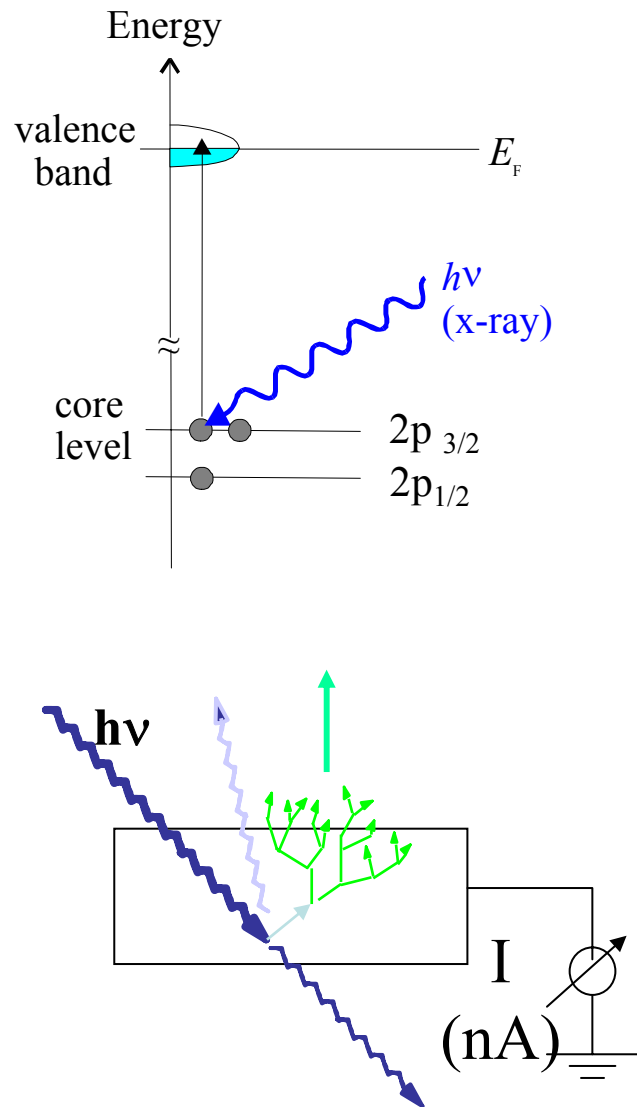


- **High Spatial Resolution**
- **Elemental Sensitivity**
- **Ferromagnetic Contrast**
- **Antiferromagnetic Contrast**
- **Surface/Interface Sensitivity**

X-ray absorption spectroscopy (XAS) with spatial resolution

Photoemission Electron Microscope (PEEM)

Photoemission Electron Microscope

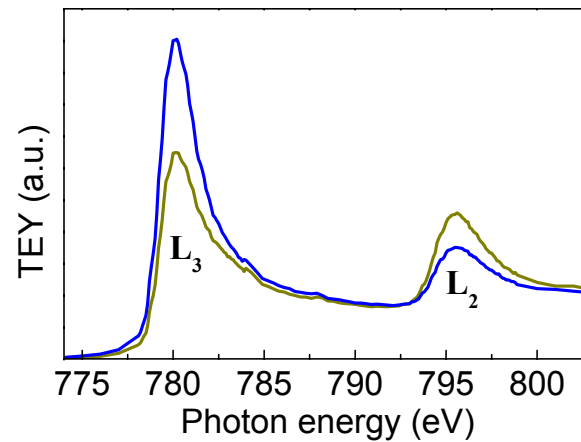
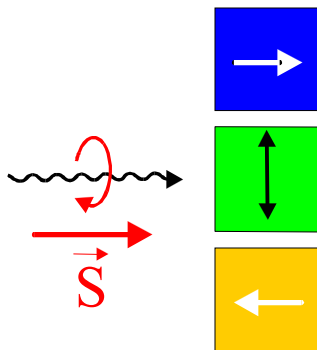


Sensitive to:

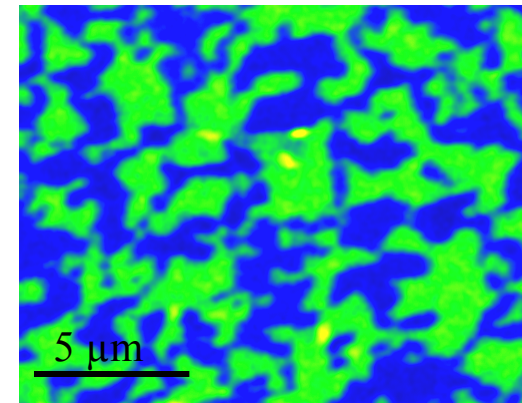
- elemental composition
- chemistry
- structural parameters
- electronic structure
- magnetic properties

Magnetic microscopy

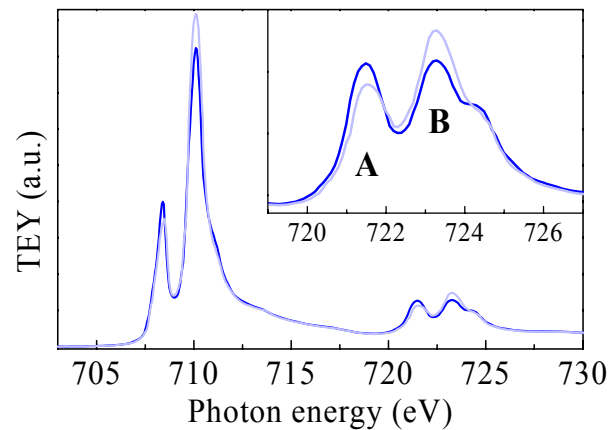
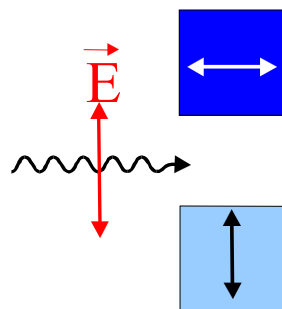
XMCD (X-ray Magnetic Circular Dichroism)



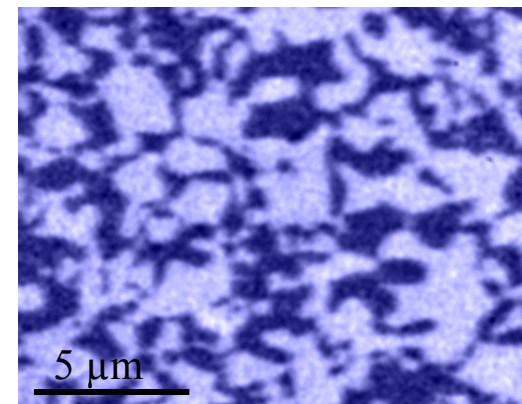
Co



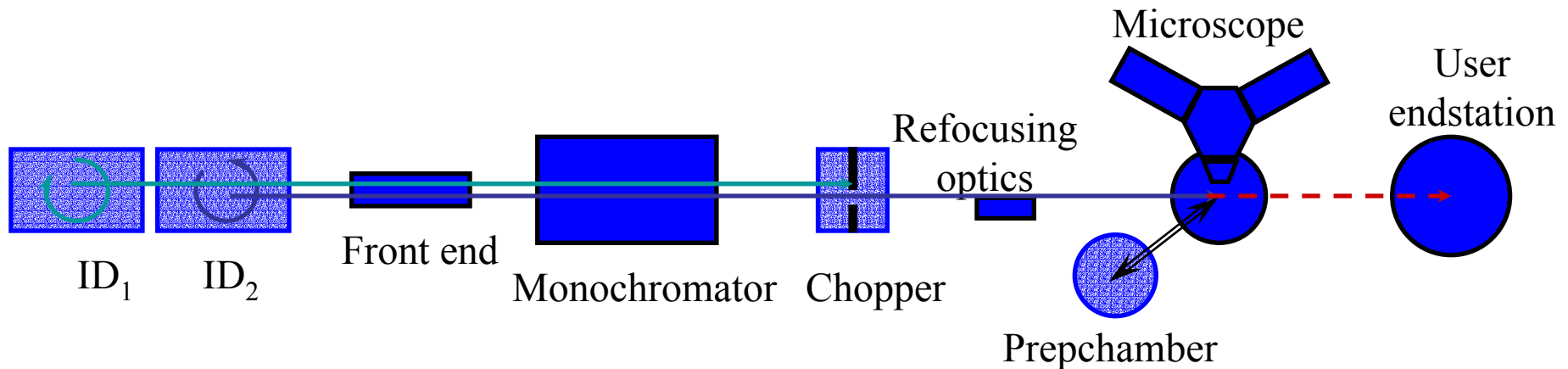
XMLD (X-ray Magnetic Linear Dichroism)



LaFeO_3



SIM Beamline Layout



Undulator

T. Schmidt

- **2 Elliptical undulators**
- Pure permanent magnet
- **95eV < hv < 2000eV**
- $>10^{19}$ photons/s/mrad²/mm²/400mA
- 100 % circular polarization [125 - 900 eV]
reduced on higher harmonics
- Hor. & vert. linear polar.

Optics

U. Flechsig

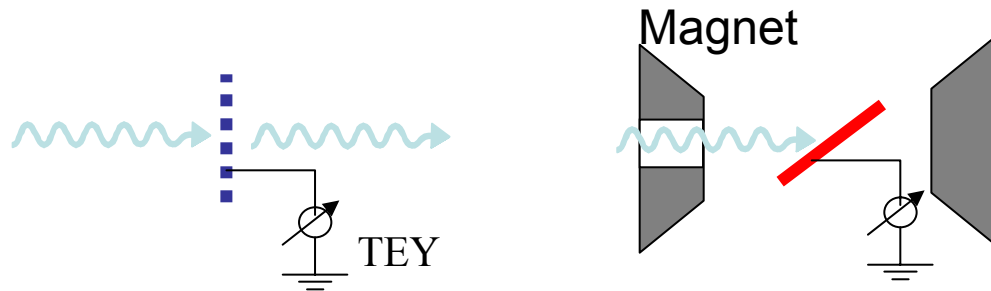
- Plane grating monochromator
- $E/\Delta E > 8000$
- $<5\%$ 2nd order light
- **Switch helicity**
- Focus 30x100μm²

Endstation

C. Quitmann & F. Nolting

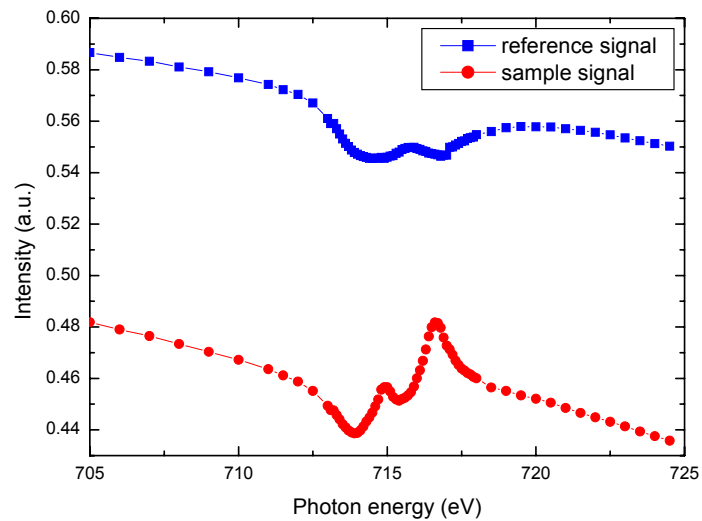
- SLS endstation:
 - **PEEM & LEEM**
 $\Delta x \sim 25 - 50$ nm spatial
 $\Delta E \sim 150$ meV energy
 - Sample Prep chamber
 - **User endstation**

How do we measure



Reference signal

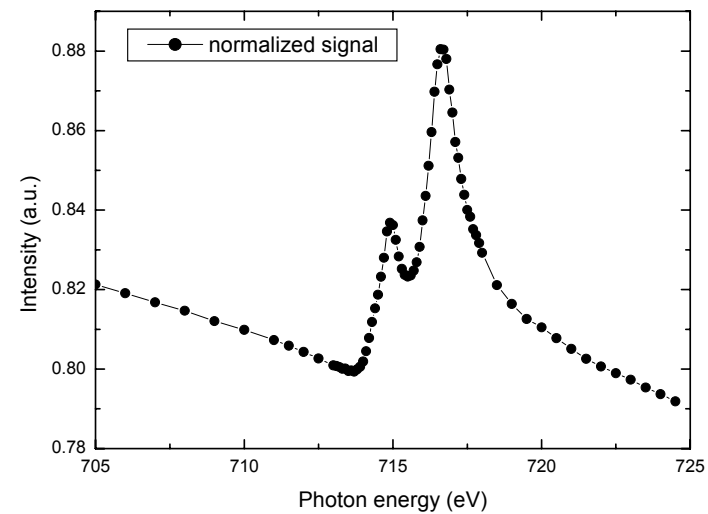
Sample signal



Sample

Reference

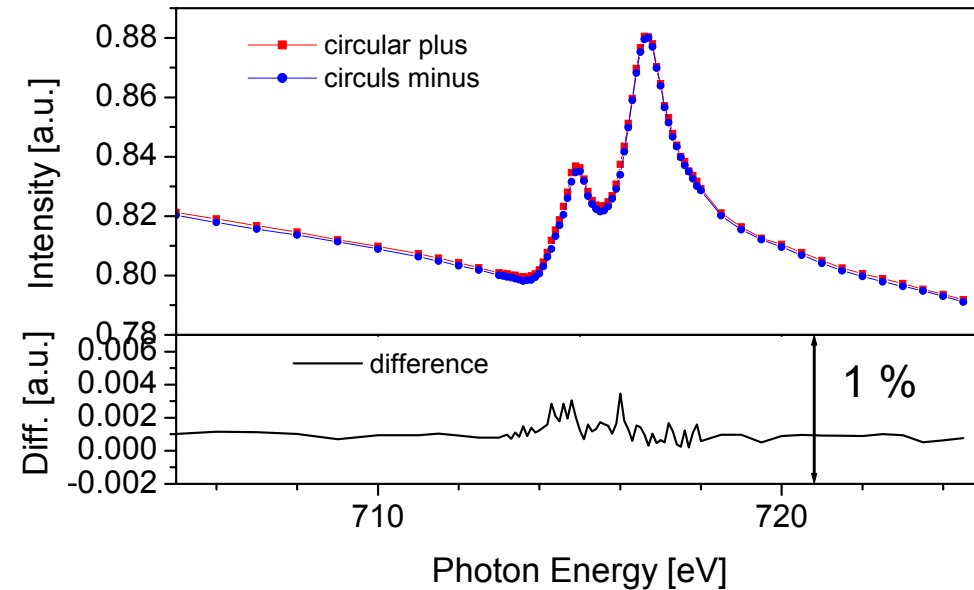
= Norm



Moving gap and monochromator, stop, measure (1s – 1minute), moving ...

How do we measure

- Change polarization and repeat
- Take difference of spectra



Absorption spectrum requires frequent moving of gap and shift

**must not effect other beamlines
transparent!**

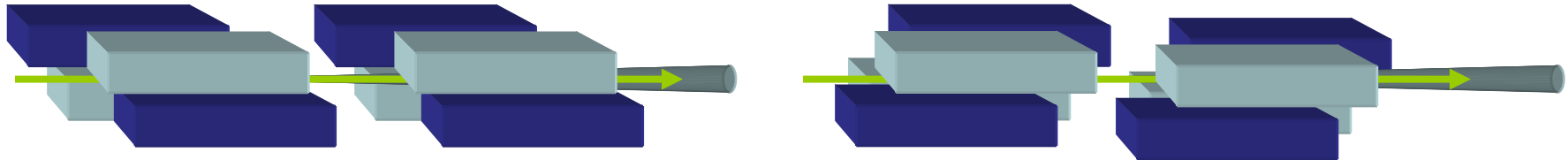
Modes for switching the polarization

switching by moving phase

circ plus

circ minus

120 s
move up 56 mm



switching by moving the gap

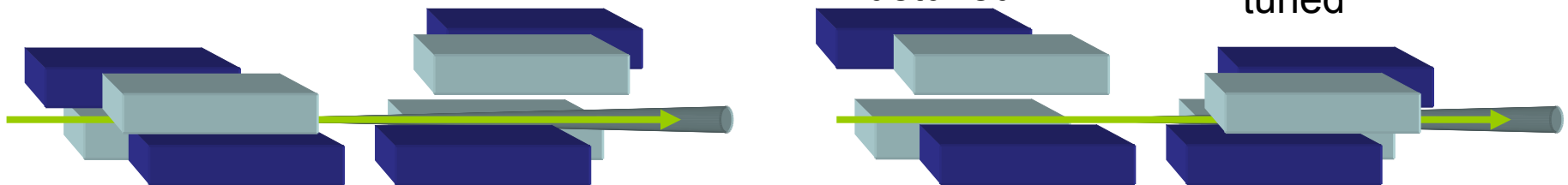
tuned

detuned

detuned

tuned

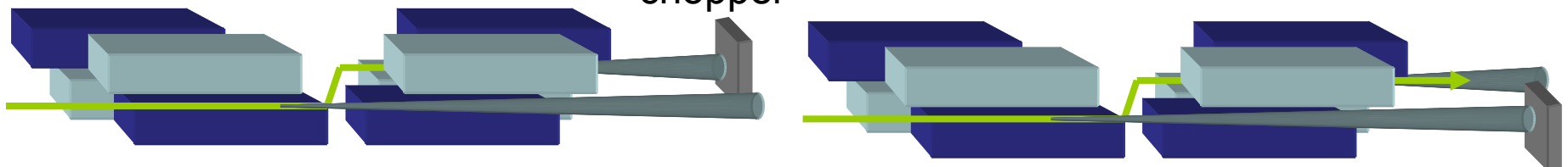
1 s - 8 s
move 2 mm



switching by using a chopper

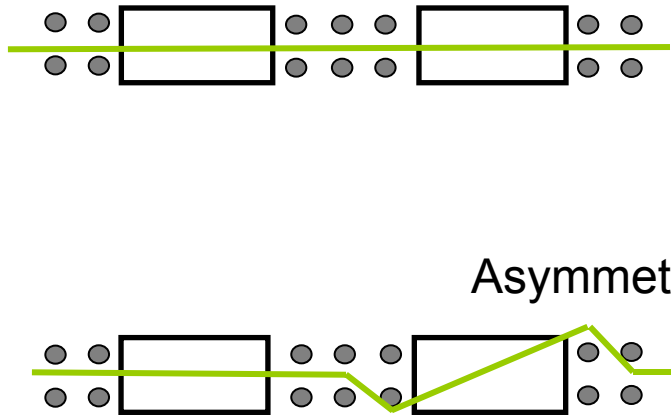
chopper

100 Hz
move 0 mm

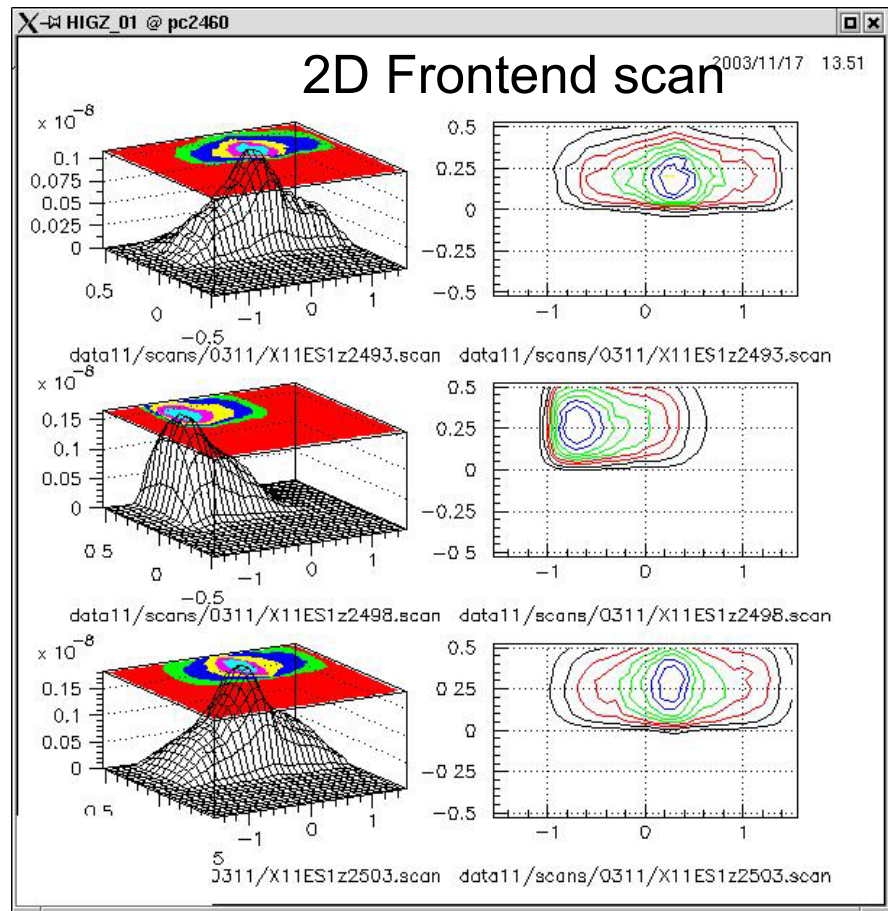


Alignment of IDs - Horizontal

1. Horizontal overlap at Frontend



ID1

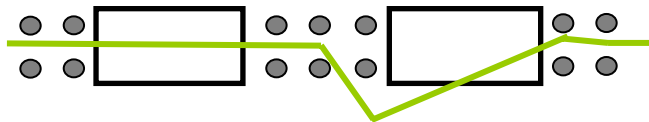


ID2

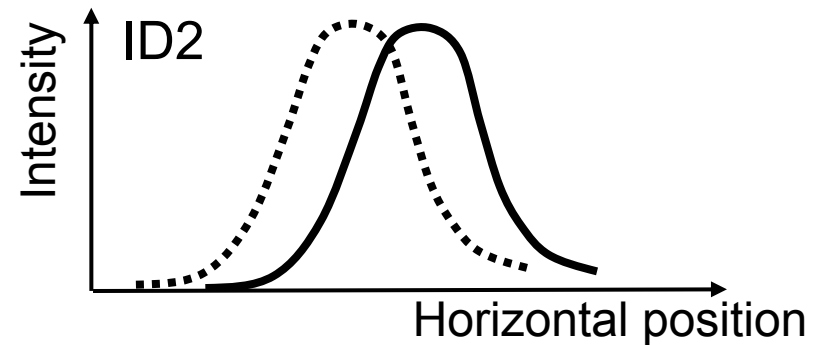
ID2

Asymmetric bump

2. Horizontal overlap at focus of experiment

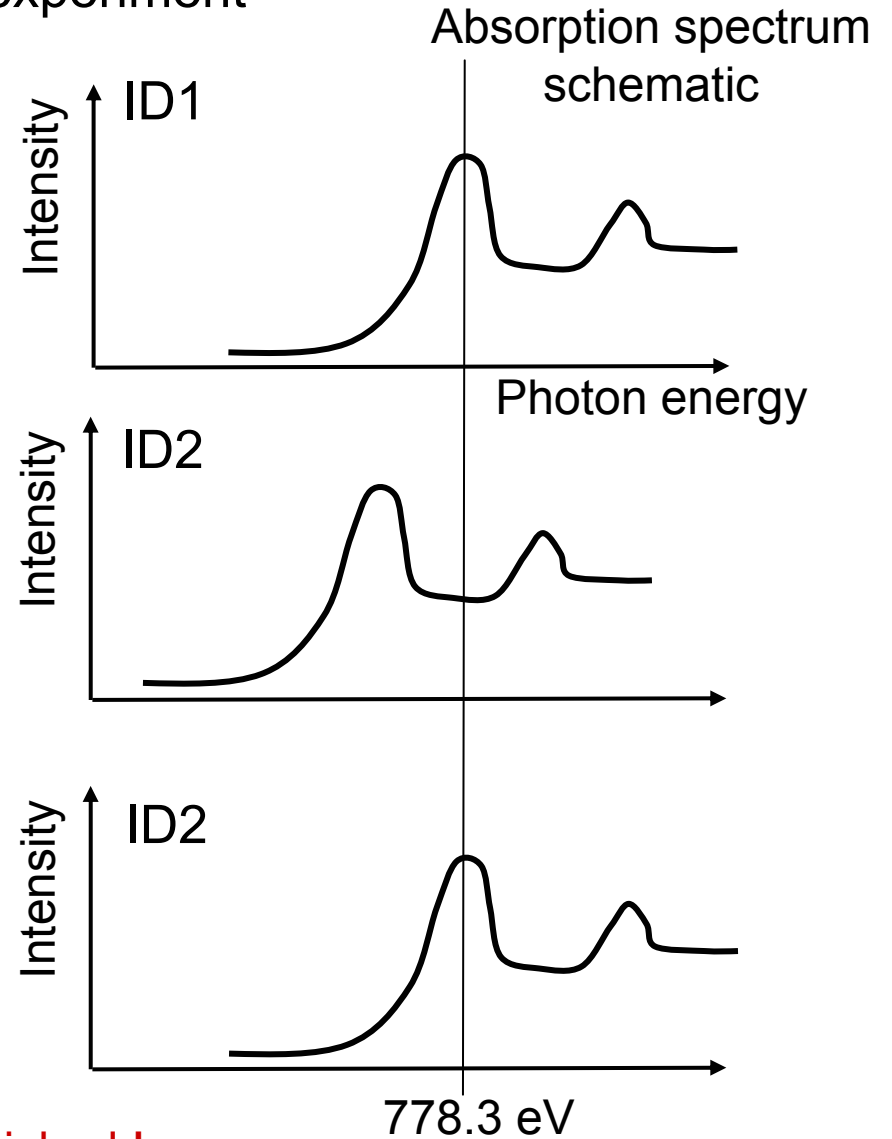
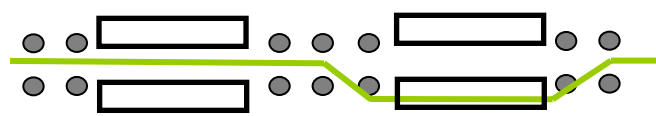
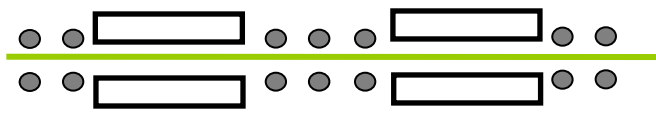
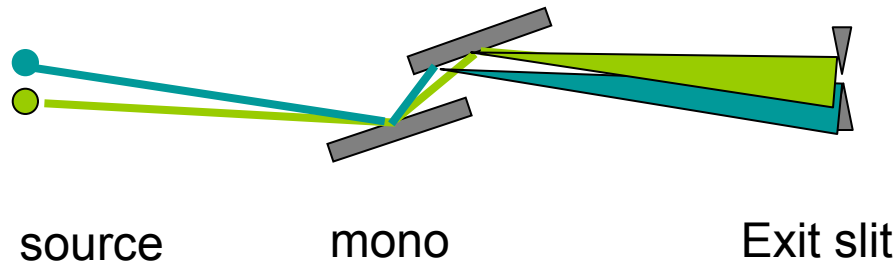


Closed bump using chicane magnets



Alignment of IDs - Vertical

3. Vertical (energy) overlap at focus of experiment



not yet finished !

Beam variation - Noise

horizontal movement \longrightarrow intensity variation

XAS normalization reduces it by a factor of 10-100

PEEM no normalization

days no problem

hours no problem

sec - minutes bad

mili seconds ok

10 μm about 2%

vertical movement \longrightarrow energy variation

no normalization!

days no problem

hours bad

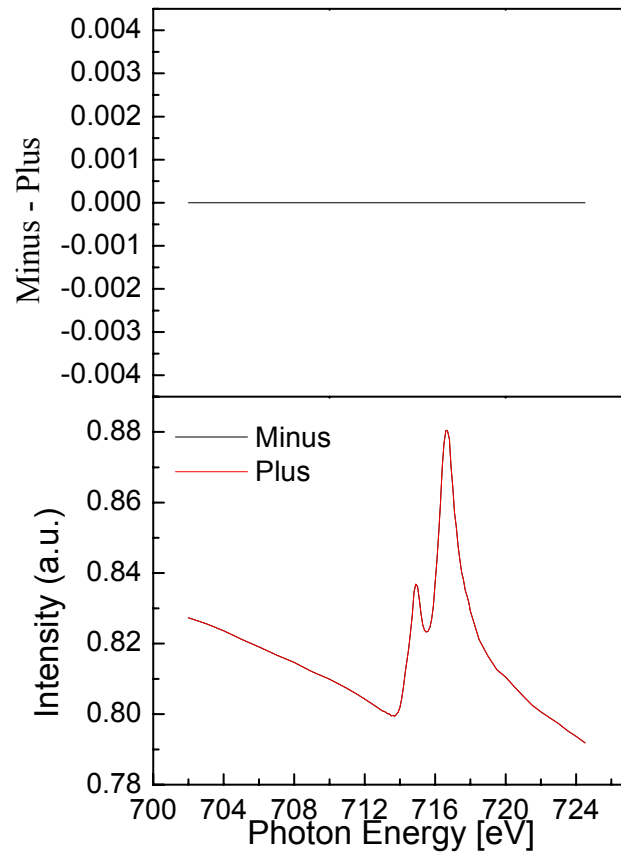
seconds bad

mili seconds ok

10 μm about 10 meV

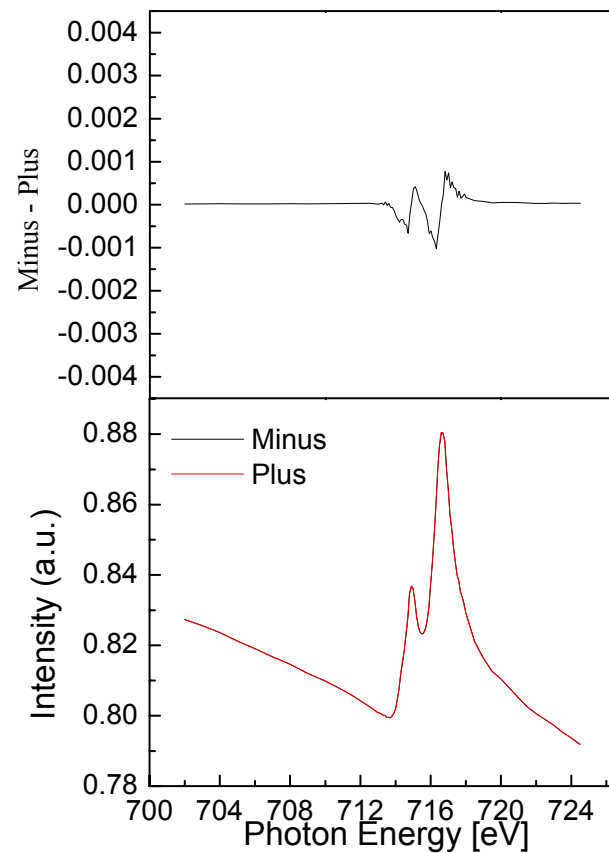
Energy shift

Identical spectra



1 %

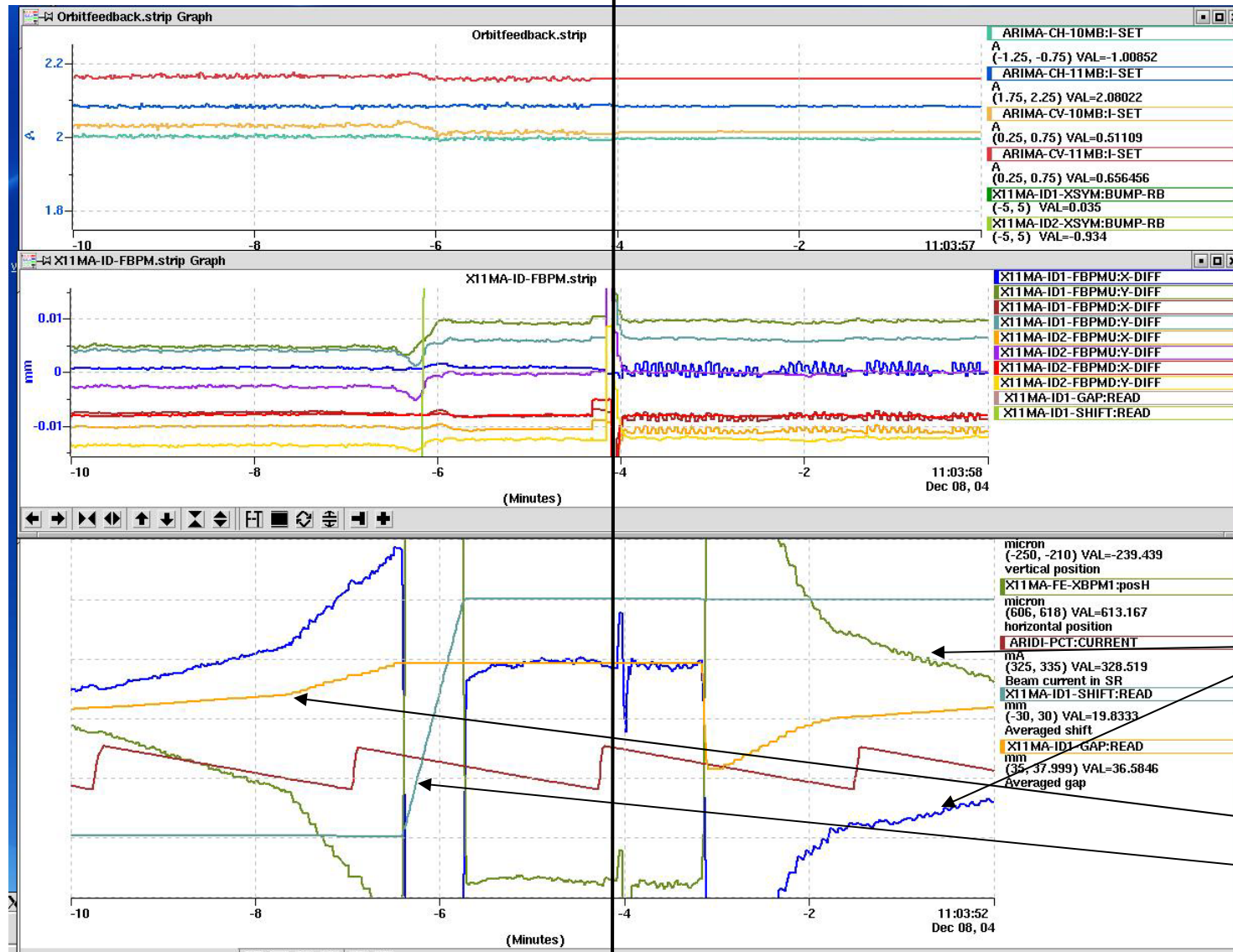
Energy shift of 10 meV



Orbit feedback

Fast orbit feedback

slow orbit feedback



Orbit correctors?

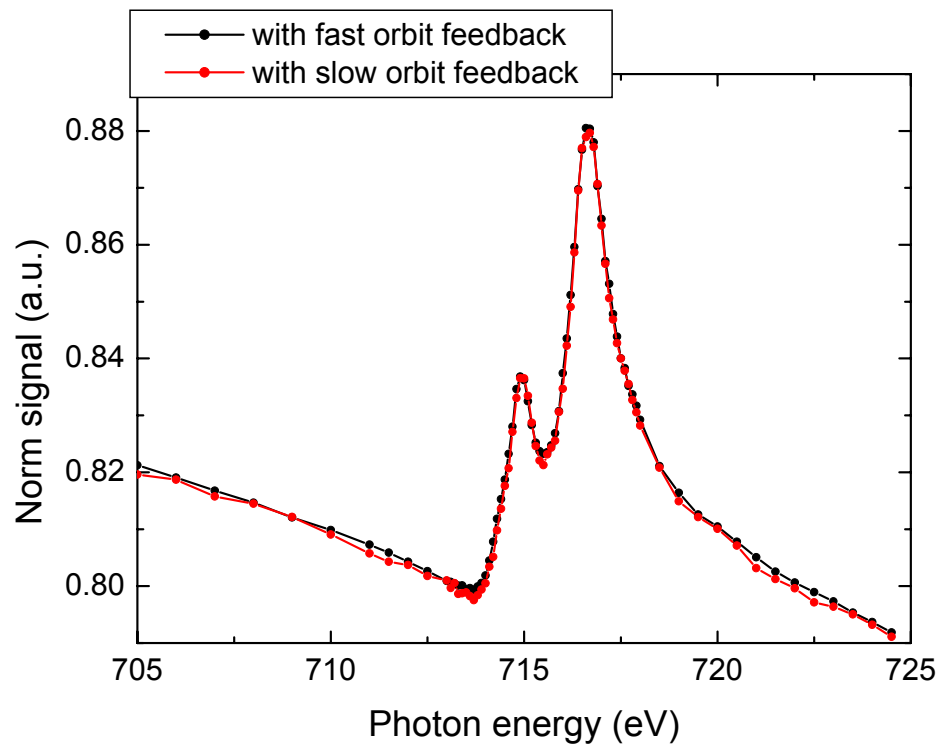
beam position
in ID
(Bergoz)

X-ray position
in beamline

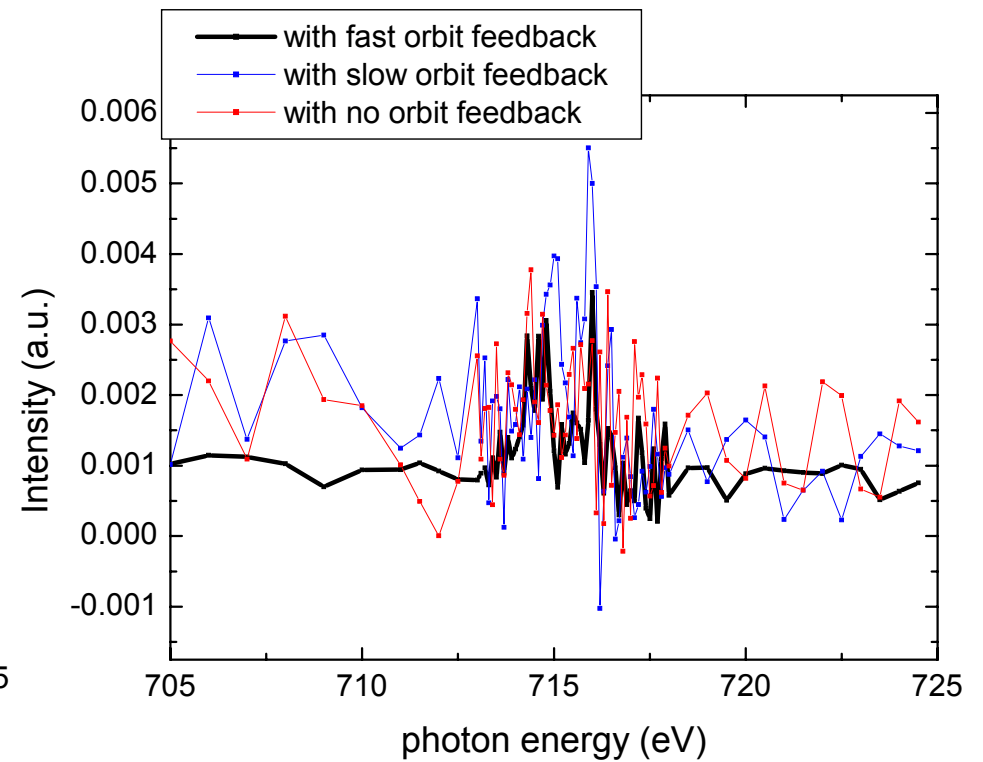
Shift and gap

Orbit feedback – effect on measurement

Normalized signal, circular plus



Difference circular plus and minus

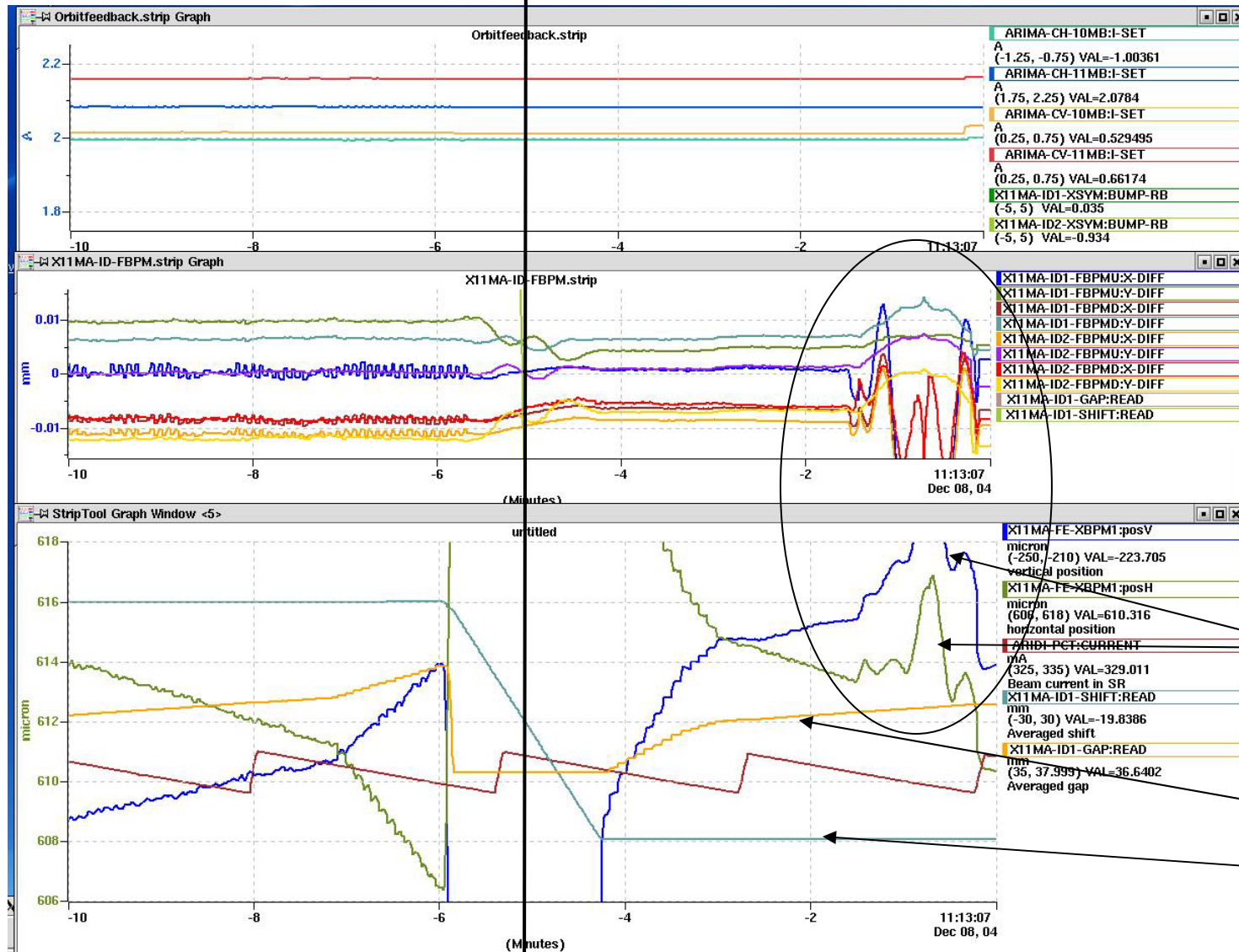


Increased noise!!!

Slow Orbit feedback

Circular plus

Circular minus



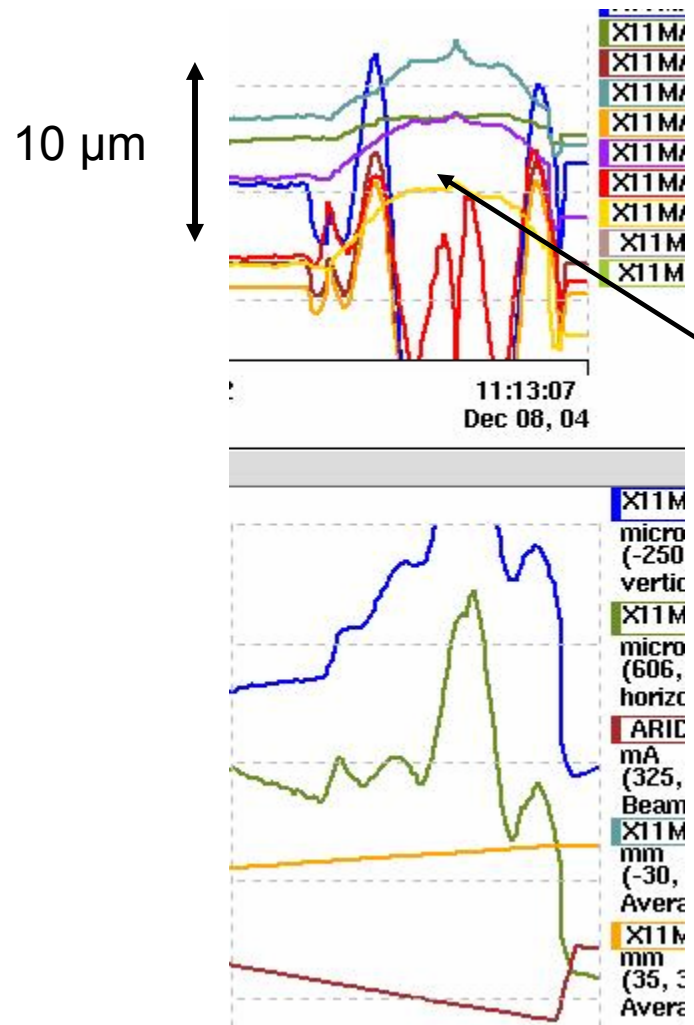
Orbit correctors?

beam position
in ID
(Bergoz)

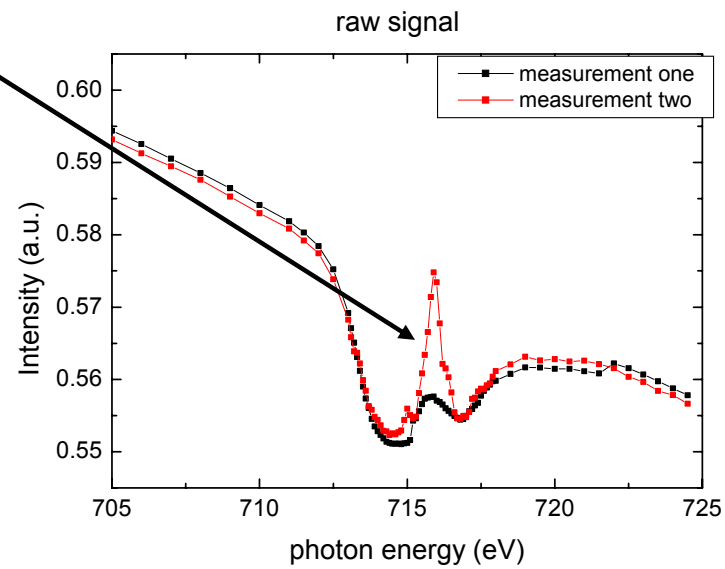
X-ray position
in beamline

Shift and gap

Slow Orbit feedback

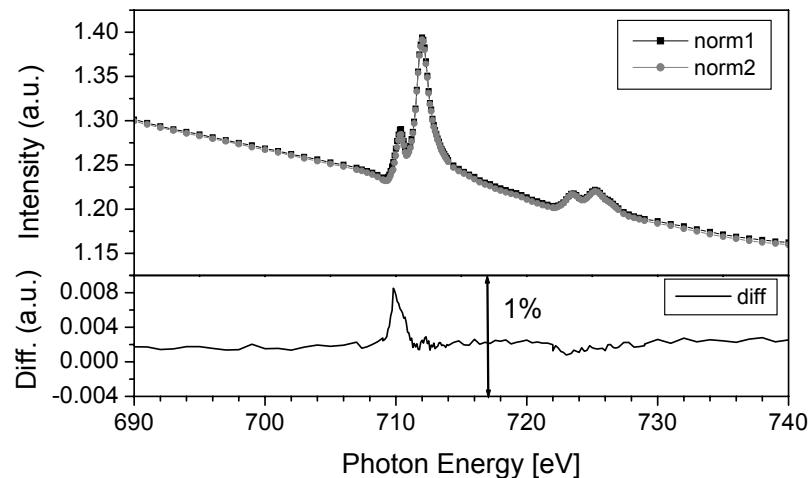


Not transparent !



Summary

We can do great measurements at SLS



- Transparent IDs are essential! Very difficult to make a double EPU system 100% transparent. Have to rely on Orbit feedback
- For the measurement “no” difference between slow and no Orbit feedback
- Critical time scale second – hour
(10 Hz – 0.0001 Hz)
Intensity variation 0.1% \approx 0.5 μ m
energy variation 1meV \approx 1 μ m
- Slow Orbit feedback is not sufficient

Fast Orbit feedback is great