

BL再編の進捗状況

BL39XU

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- Concept for upgrade of BL39XU
 - ✓ From the past to the future
 - ✓ Categorize user trends
- Upgrade contents & current status of BL39XU
 - ✓ Commissioning of beamline optics
 - ✓ Experimental stations
- Summary

Past & present status: Spectroscopy BLs

- ## Weak points:

- ✓ Time resolution
 - ✓ Tender X-ray region
 - ✓ Sample environments (complex meas.)

2.1 3.2

Scanning XRF•XAFS imaging

BL27SU/(BL17XU)

Scanning XAFS imaging

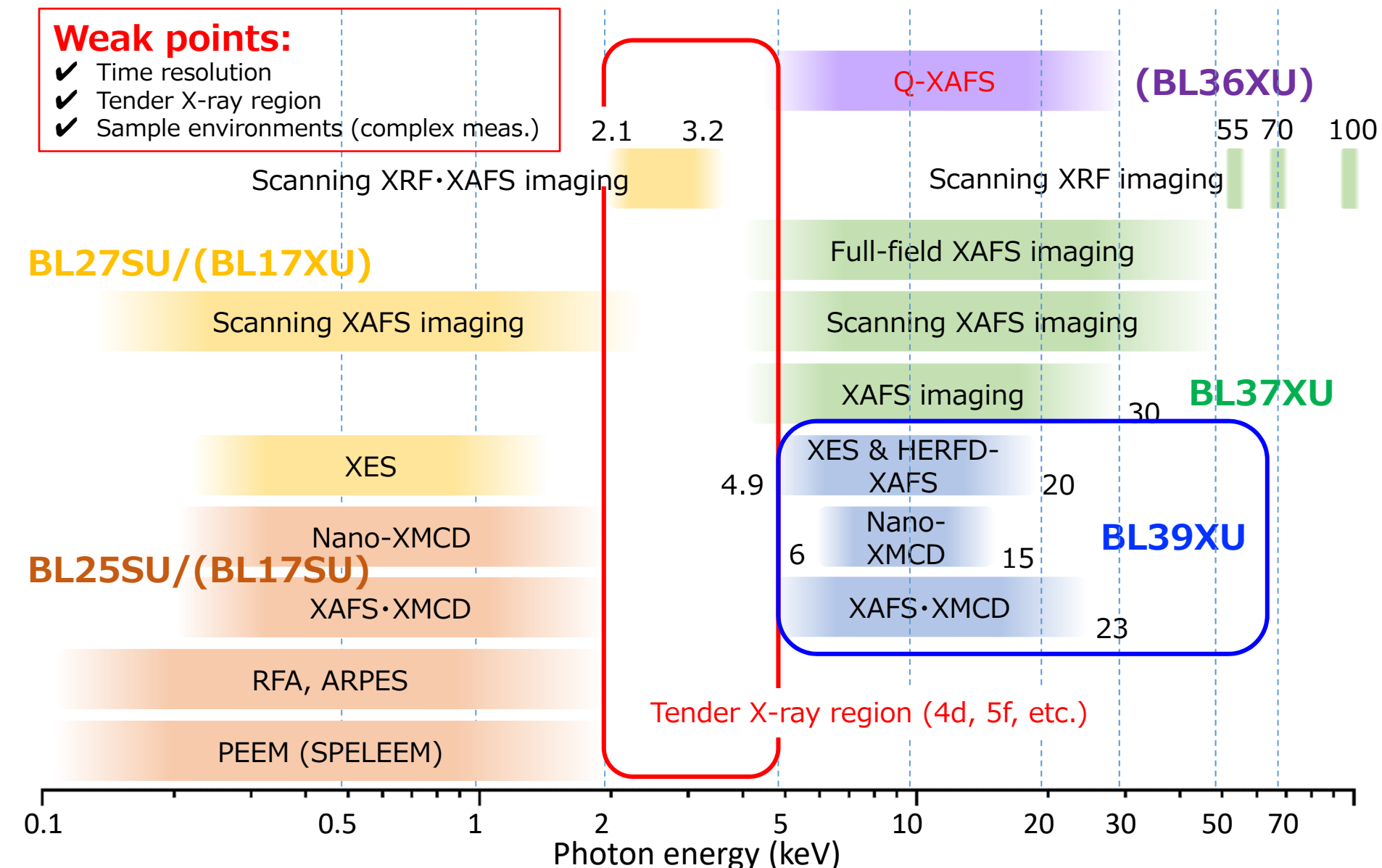
XES

BL25SU/(BL17SU)

XAFS•XMCD

RFA, ARPES

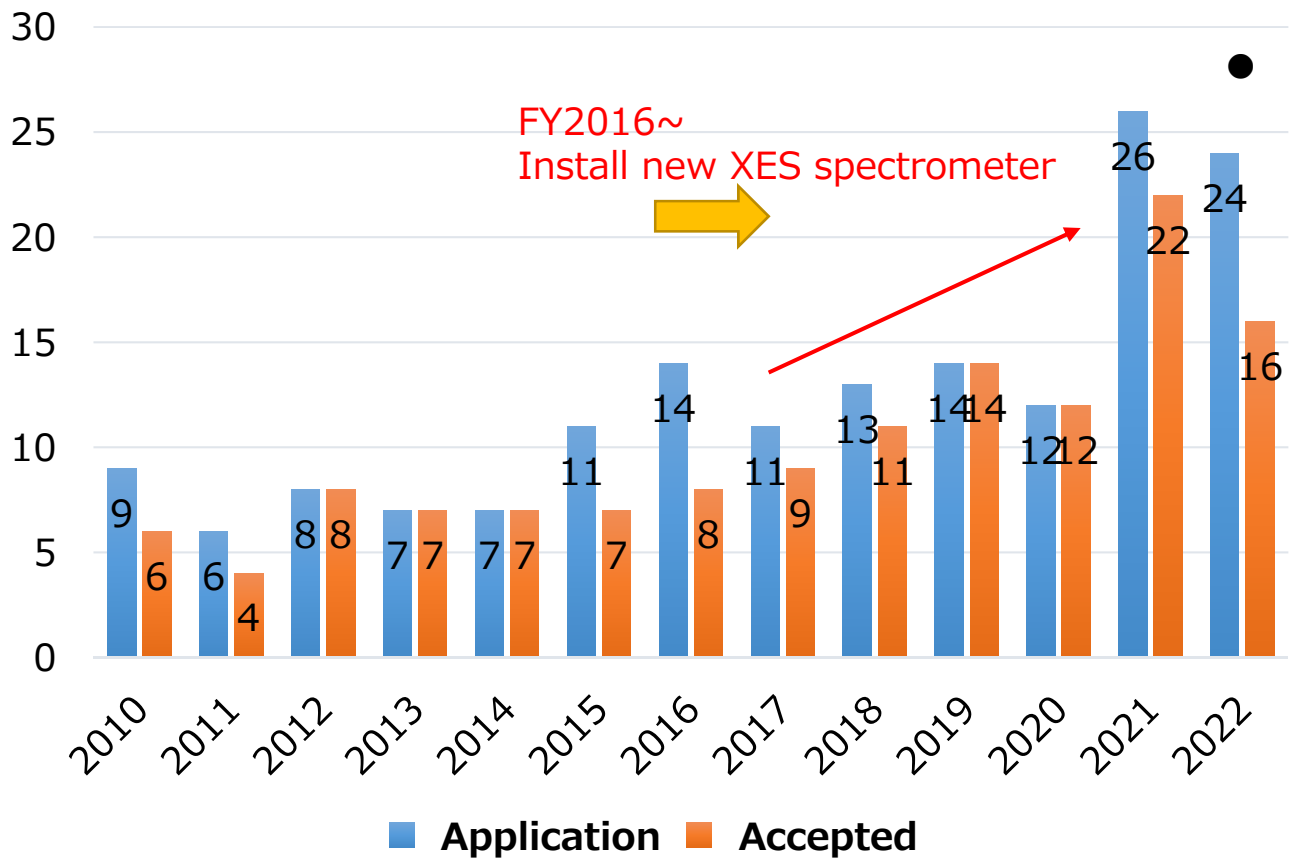
PEEM (SPELEEM)



BL39XU: Experimental methods

Method & Field	Abbreviation	Instruments
EH1: X-ray spectroscopy under extreme conditions		
Extreme XMCD High-pressure EXAFS	E-XMCD HP-EXAFS	Circular pol., Mag. field, High press., Low/high temp.
EXAFS/XAFS Polarization XAFS	EH1-① EXAFS-XANES P-EXAFS	Microbeam, Multi-element SDD Vertical (Circular) pol.
X-ray emission spectroscopy Inelastic scatter. X-ray Raman scatter.	EH1-② XES RIXS/NIXS XRS	XES spectrometer Vertical/Circular pol., Mag. Field, High press., Low/High temp.
Resonant X-ray mag. Scatter.	XRMS	Circular pol., Mag. field
EH2: X-ray nanospectroscopy		
Nano-XMCD Nano-XAFS	EH2 N-XMCD N-EXAFS	Circular pol., Mag. field Multi-element SDD
Nano-XRD XAFS/XMCD 2D imaging	N-XRD Img-CT	Carry-on Mag. field, Multi-axes stage for CT
X-ray Fluo. Holography	XFH	Microbeam, Carrry-on
Others (Development)	Others	

XES-related proposals



Gradual increase of application & accepted proposals

- Proposals and shifts: account for 30~40% of the total beamtime
- Scientific fields:
 - ✓ Physics & Chemistry
 - ✓ Environment chem.
 - ↓
 - ✓ Increase of industrial users
(Catalysts • Batteries • Environment)
- Non-proprietary priority & proprietary proposals

Term	Shifts
2023A	48
2022B	48
2022A	30
2021B	51

BL39XU: Beamline Upgrade

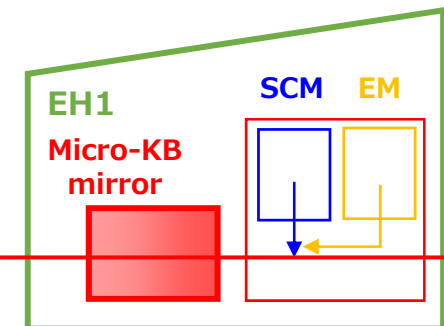
BL39XU Upgrade (July 2023 ~ July 2024)

1. Nano-spectroscopy imaging: Replace **higher-harmonics cut mirrors (HCM)**
2. High activity: Construct **new experimental hutch** for X-ray emission spectroscopy
3. High efficiency: Install **focusing mirrors (KB, Wolter)** for each experimental hutch
4. Various polarization: Install **double X-ray phase retarder (DXPR)**

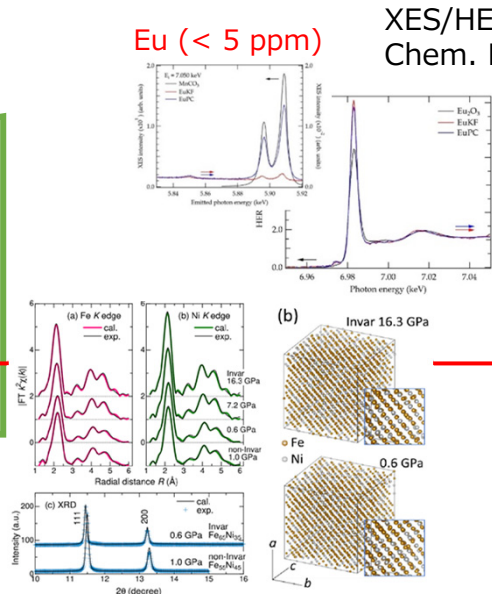
with crossed-Nicols type

EH1: X-ray spectroscopy under multiple extreme conditions

- ✓ XAFS·XMCD + XRD
- ✓ High magnetic field & high pressure

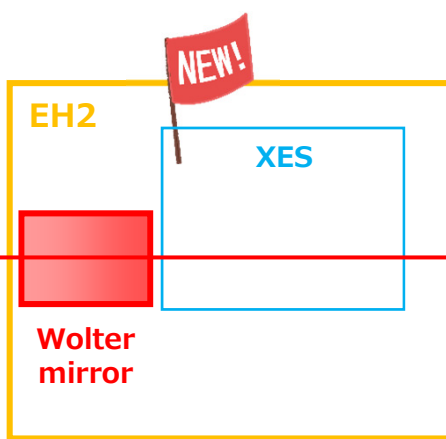


EXAFS + XRD:
PRB 103, L220102 (2021).



EH2: X-ray emission spectroscopy

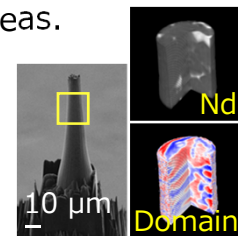
- ✓ XES·HERFD-XAFS·XRS
- ✓ Operando/in-situ meas.



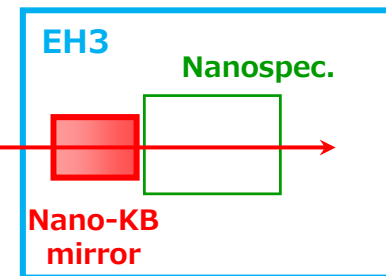
- ✓ XAFS·XMCD, XRF, imaging
- ✓ Pump-probe meas.

EH3: X-ray nanospectroscopy

- ✓ XAFS·XMCD, XRF, imaging
- ✓ Pump-probe meas.



XMCD-CT:
APEX 11, 036601 (2018).



■ ビームラインの名称変更

X線吸収・発光分光

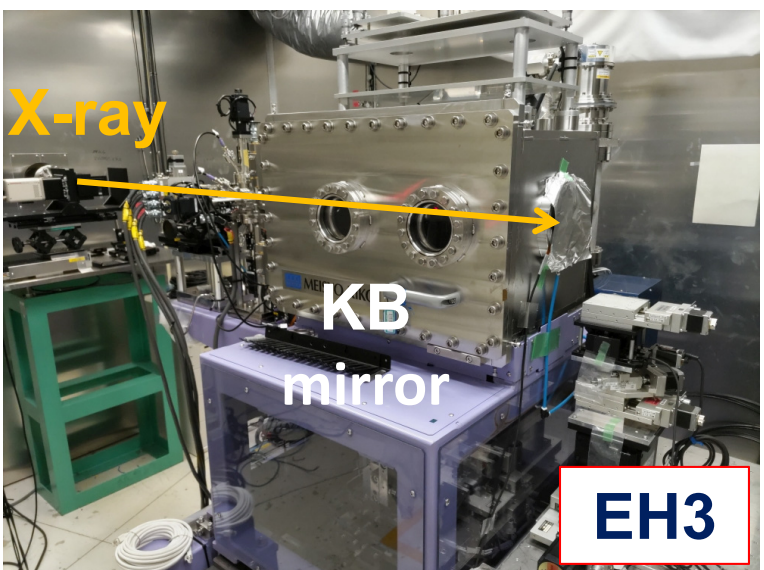
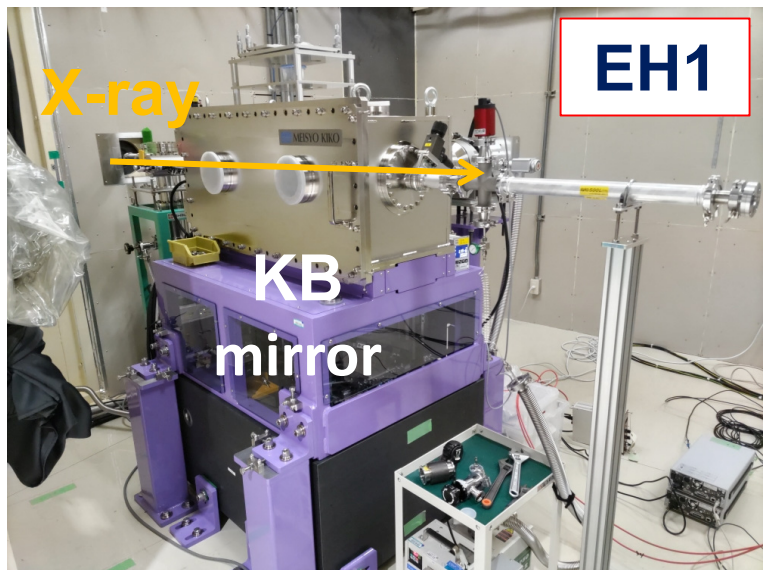
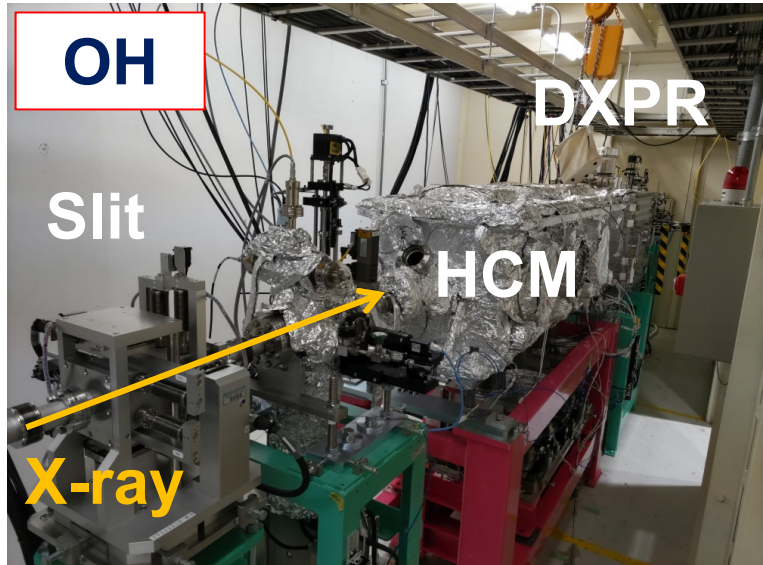
X-ray absorption and emission spectroscopy

- ✓ 複合極限環境下 XAFS & XMCD @ EH1
- ✓ X線発光分光 (XES) @ EH2
- ✓ X線ナノ分光 (XAFS & XMCD) @ EH3

- 磁性材料 (Magnetic materials) [2002~]
- 生体分析 (Physicochemical) [1997~]

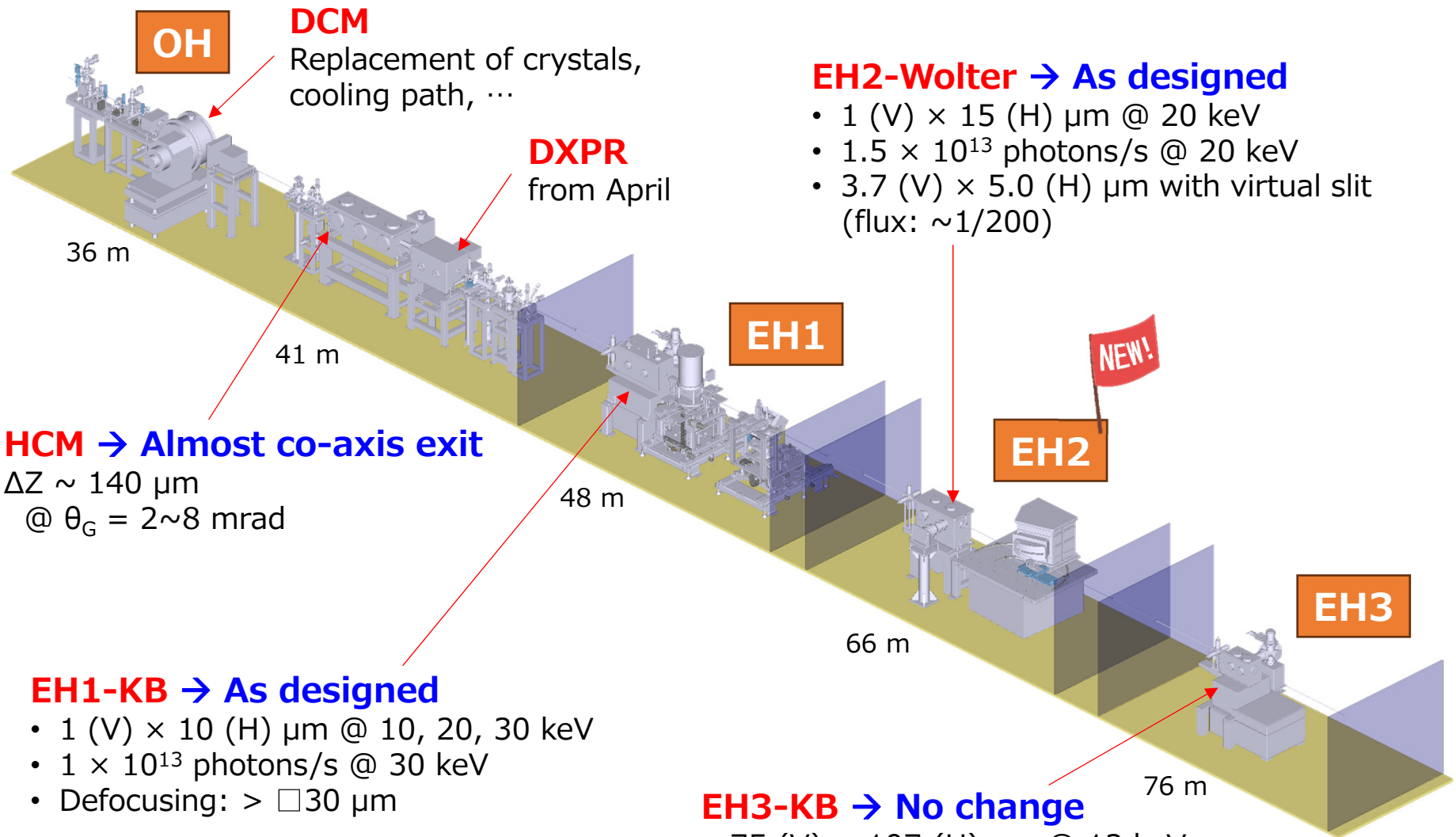
BL39XU: Current status @ each hutches

SPRING-8



BL39XU: Commissioning status

Since January 2024



BL39XU: Before and after upgrade



	After	Before
OH	<ul style="list-style-type: none"> • Triple HCM (co-axis) • Double XPR (plan) • Attenuator in UHV (Al × 10, Si × 5) 	<ul style="list-style-type: none"> • Single HCM (deflect) • Single XPR • Attenuator in vacuum (Al × 5)
EH1: Extreme XAS·XMCD	<ul style="list-style-type: none"> • KB mirror (UHV) <ul style="list-style-type: none"> ✓ 1 (V) × 10 (H) µm ✓ < 30 keV ✓ 3×10^{13} photons/s @ 10 keV 	<ul style="list-style-type: none"> • KB mirror (He) <ul style="list-style-type: none"> ✓ 1.5 (V) × 9.5 (H) µm ✓ < 9.5 keV ✓ 3×10^{12} photons/s @ 7 keV
EH2: XES·HERFD-XAS	<ul style="list-style-type: none"> • Monolithic Wolter (UHV) <ul style="list-style-type: none"> ✓ 1 (V) × 15 (H) µm ✓ < 20 keV ✓ 2×10^{13} photons/s @ 12 keV 	<ul style="list-style-type: none"> • HCM bent (Vacuum) <ul style="list-style-type: none"> ✓ 300 (V) × 110 (H) µm ✓ < 28 keV ✓ 6×10^{12} photons/s @ 12 keV
EH3: Nano XAS·XMCD	<ul style="list-style-type: none"> • KB mirror (UHV) <ul style="list-style-type: none"> ✓ 75 (V) × 110 (H) nm (confirm) ✓ 4.92 ~ 16 keV ✓ $\sim 10^{11}$ photons/s @ 12 keV 	<ul style="list-style-type: none"> • KB mirror (UHV) <ul style="list-style-type: none"> ✓ 53 (V) × 47 (H) nm (record) ✓ 6 ~ 16 keV ✓ $\sim 10^{11}$ photons/s @ 12 keV

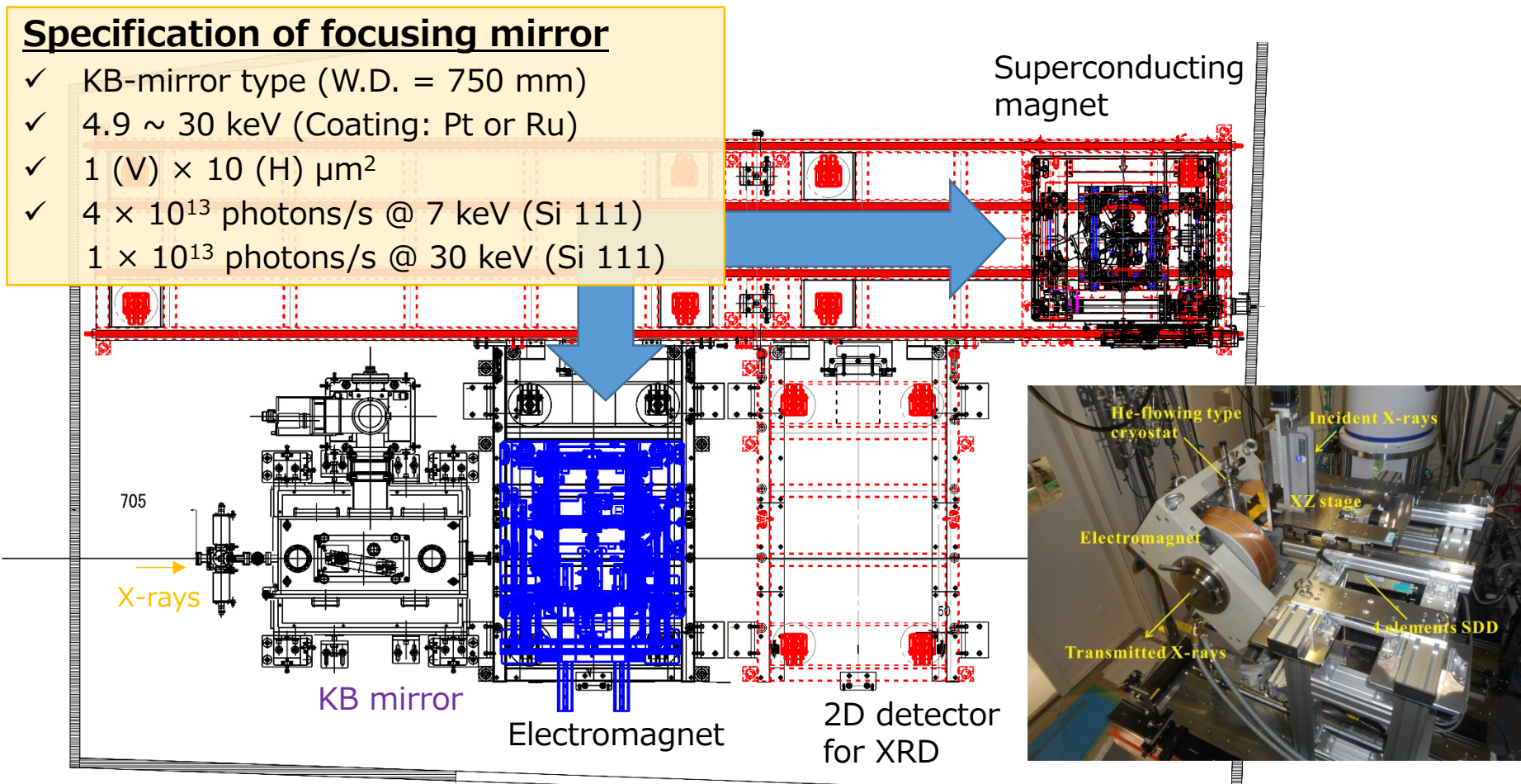
※ Not include HCM reflection

BL39XU: Exp. Hutch1 (EH1)

XAS & XMCD spectroscopy under multiple-extreme conditions

Specification of focusing mirror

- ✓ KB-mirror type (W.D. = 750 mm)
- ✓ 4.9 ~ 30 keV (Coating: Pt or Ru)
- ✓ $1 \text{ (V)} \times 10 \text{ (H) } \mu\text{m}^2$
- ✓ $4 \times 10^{13} \text{ photons/s}$ @ 7 keV (Si 111)
 $1 \times 10^{13} \text{ photons/s}$ @ 30 keV (Si 111)



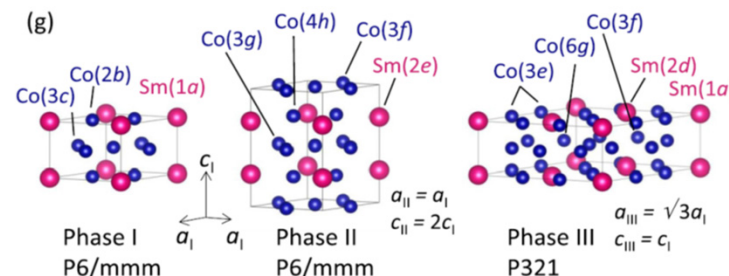
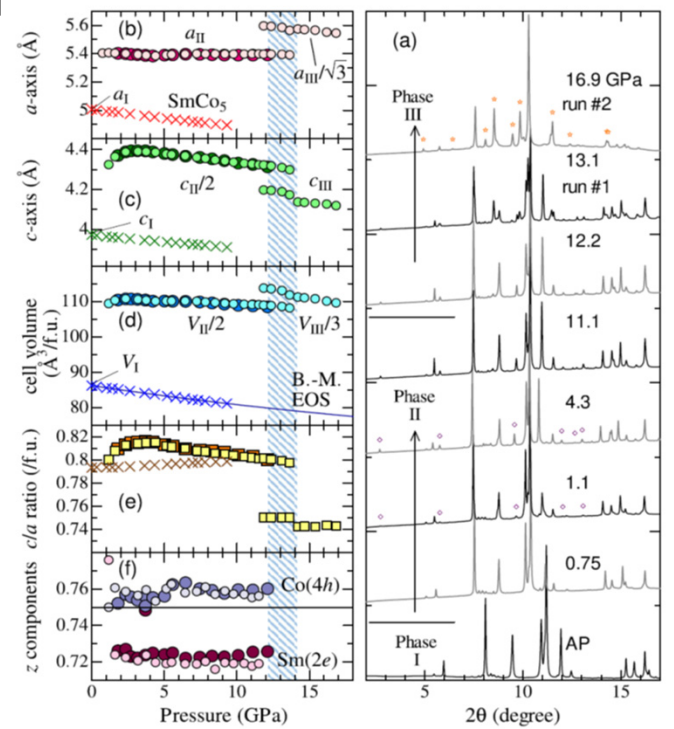
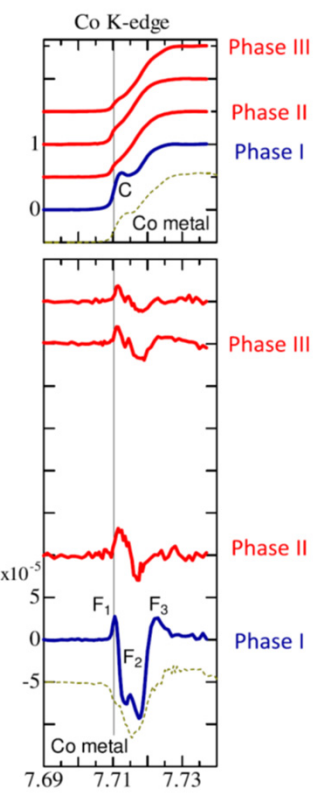
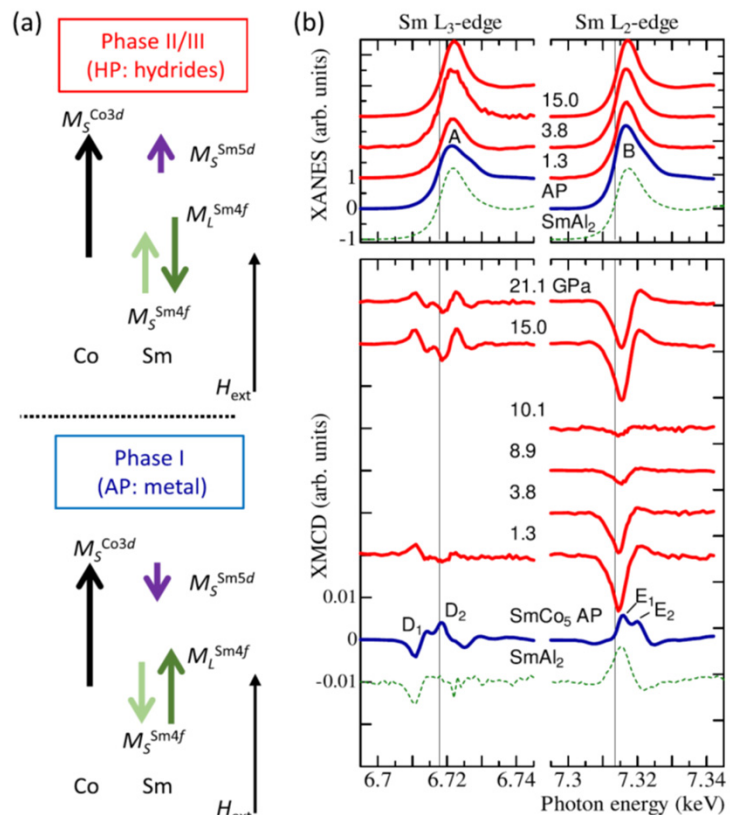
Future issues:

- Expansion to higher magnetic field, higher pressure, and its complex conditions
- 2D imaging detector with high-efficiency for XRD measurements

BL39XU: High-pressure XMCD @ EH1

XAS & XMCD at high pressure & low temperature

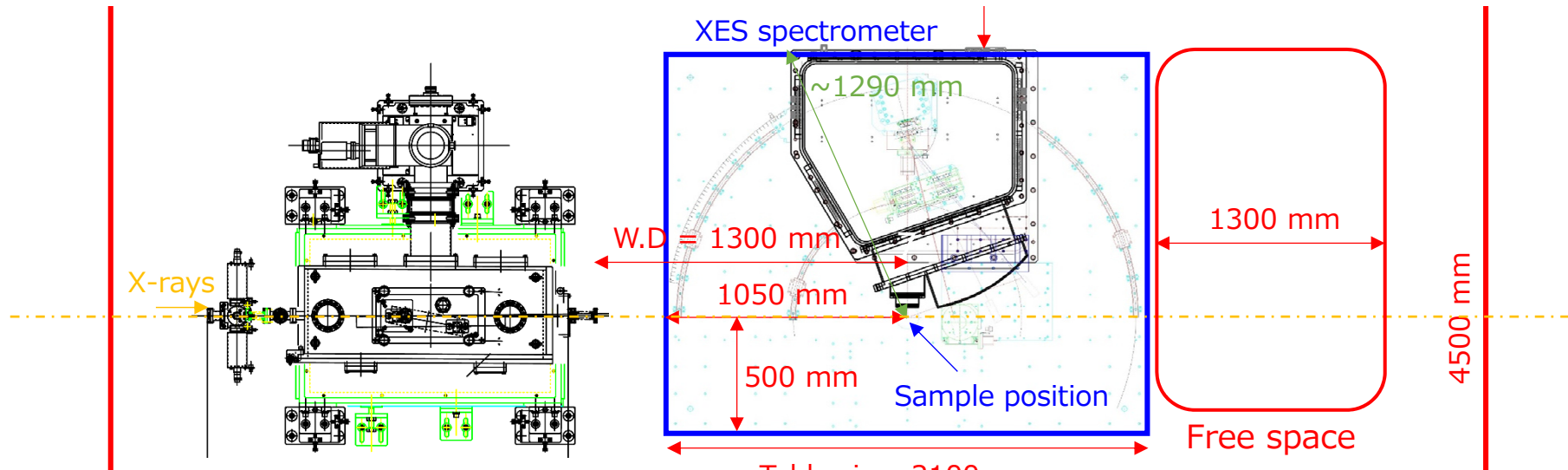
- ✓ Temperature-pressure phase diagram
- ✓ XAS: electronic state & local structure
- ✓ XMCD: magnetism
- ✓ XRD: long-range order, structure



N. Ishimatsu *et al.*, Phys. Rev. Mater. **7**, 024401 (2023).

XES•HERFD-XAS spectroscopy

- ✓ Available emission energy range: 4.4 ~ 20 keV
- ✓ Detector: PILATUS 100K (Si), SOPHIAS (Si), PiXirad-2 (CdTe)

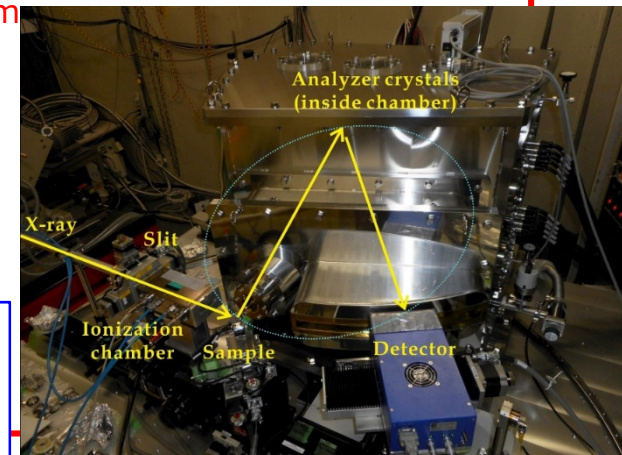


Specification of focusing mirror

- ✓ Wolter-mirror type (W.D. = 1300 mm)
- ✓ 4.9 ~ 20 keV (Coating: Ru)
- ✓ 1 (V) × 15 (H) μm^2
- ✓ 2×10^{13} photons/s @ 12 keV (Si 111)

Future issues:

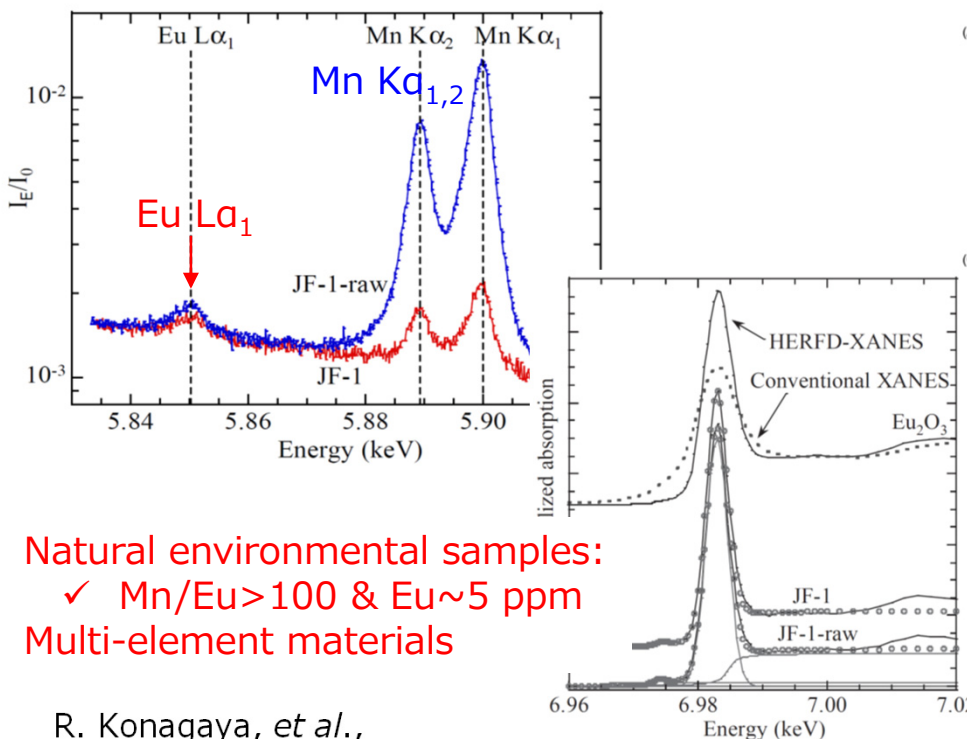
- Expanded with high efficiency above 20 keV and below 4.4 keV
- High efficiency, high throughput, sample environment



HERFD-XAS in catalytic and environmental samples

- ✓ High-energy resolution & precision measurements
- ✓ Extreme small variation in reaction phenomena
- ✓ Electronic state of buried elements

Valence estimation of dilute Eu in natural environmental samples



Natural environmental samples:

- ✓ $\text{Mn/Eu} > 100$ & $\text{Eu} \sim 5 \text{ ppm}$

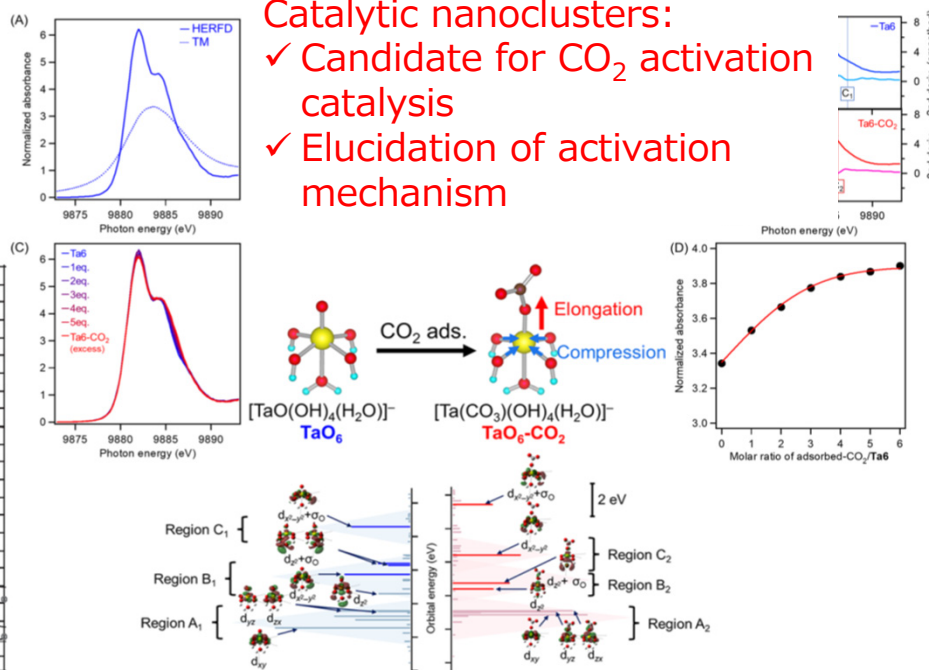
Multi-element materials

R. Konagaya, et al.,
Chem. Lett. **50**, 1570 (2021).

CO_2 activation on polyoxotantalet nanocluster

Catalytic nanoclusters:

- ✓ Candidate for CO_2 activation catalysis
- ✓ Elucidation of activation mechanism



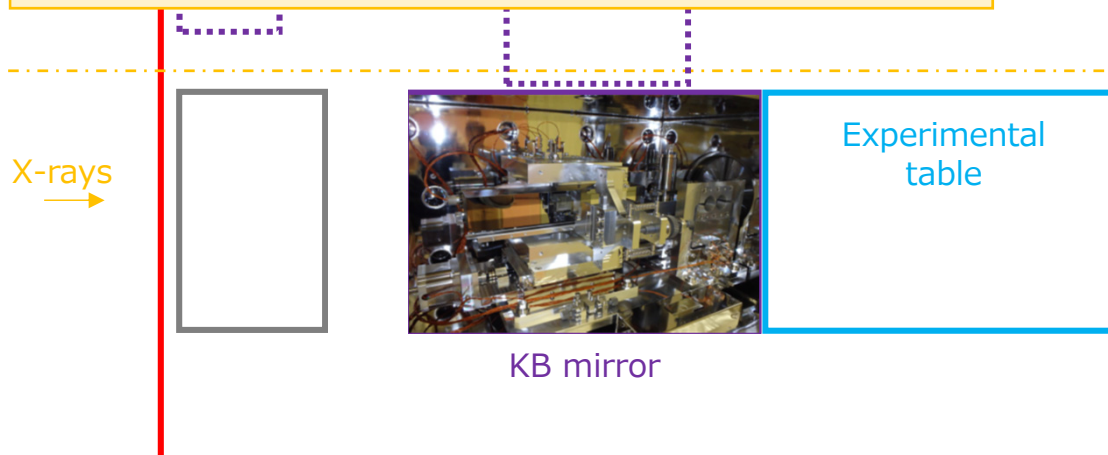
T. Matsuyama, et al.,
J. Phys. Chem. C **128**, 2953 (2024).

XAS & XMCD microscopy & imaging

- ✓ Temperature: RT → expand LT/HT measurements
- ✓ Magnetic field: ~2.4 T (EM) / ~1 T (Projection EM)
- ✓ Fluorescence detector: 4- or 7-elements SDD + Fast DSP

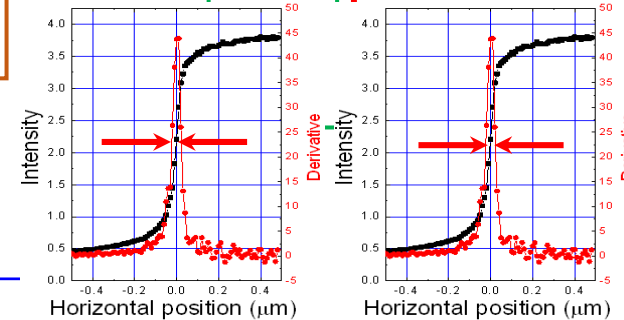
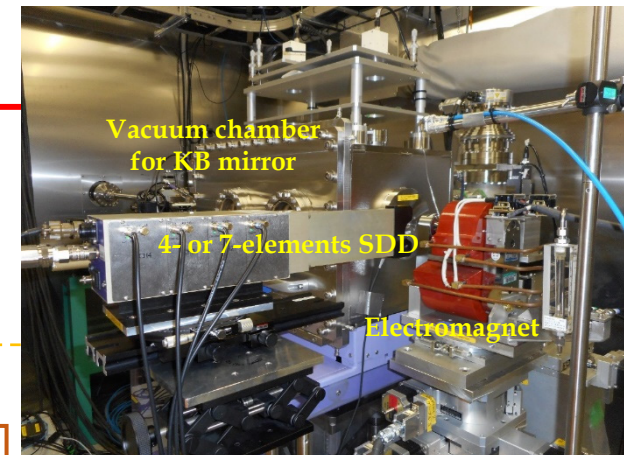
Specification of focusing mirror

- ✓ 4.92 ~ 16 keV (Coating: Rh) (W.D. = 100 mm)
- ✓ 100~300 (V) × 100~300 (H) nm²
- ✓ 3 × 10¹¹ photons/s @ 11 keV (□100 nm)
1 × 10¹² photons/s @ 11 keV (□300 nm)



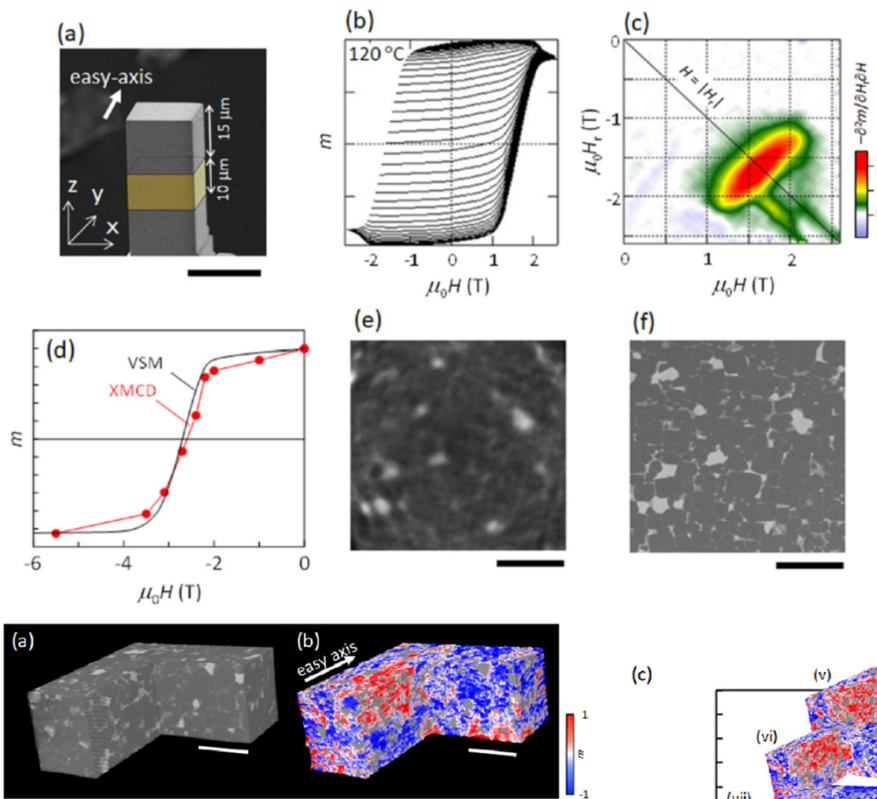
Future issues:

- Temperature control system (cryostat, heater, etc.)
- High-speed data acquisition → high-efficiency fluorescence system

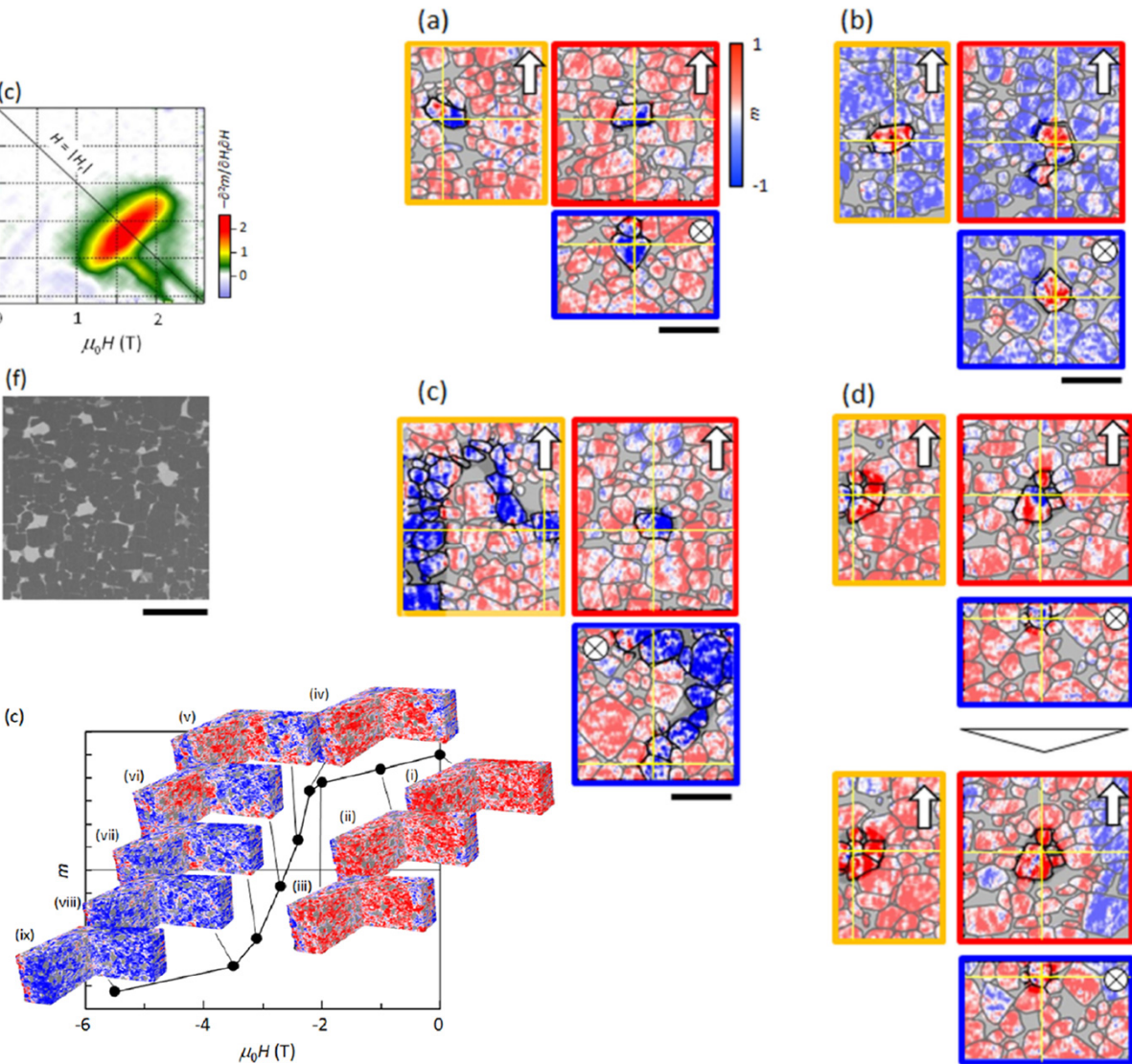


Minimum beam size
with virtual slit

XMCD-CT: 3D imaging



- ✓ Direct observation of the correlation between microstructure and magnetic domain structure inside the bulk sample
- ✓ Measurement in an external magnetic field → 3D observation of the magnetization reversal process



M. Takeuchi, et al., NPG Asia Mater. 14:70 (2022).

Summary of BL39XU upgrade

X-ray absorption and emission spectroscopy

Experimental stations

- ✓ EH1: X-ray spectroscopy under multiple-extreme conditions
- ✓ EH2: X-ray emission spectroscopy (New hutch)
- ✓ EH3: X-ray nano-spectroscopy

Beamline optics

- ✓ Upgrade optics:
 - ✓ Coaxial higher-harmonics cut mirrors
 - ✓ Double X-ray phase retarder: various polarization
- ✓ Differential exhaust: Window-less transport channel

Focusing optics

- ✓ KB mirror @ EH1 → 1 (V) × 10 (H) μm , 10^{13} ph/s @ 30 keV
- ✓ Wolter mirror @ EH2 → 1 (V) × 15 (H) μm , 10^{13} ph/s @ 20 keV
- ✓ KB mirror @ EH3 → 75 (V) × 107 (H) nm, 10^{11} ph/s @ 12 keV

Public use

- ✓ Commissioning of beamline optics: 01-04/2024
- ✓ Commissioning of experimental station: 05-06/2024
- ✓ **Public use: 07/2024~**