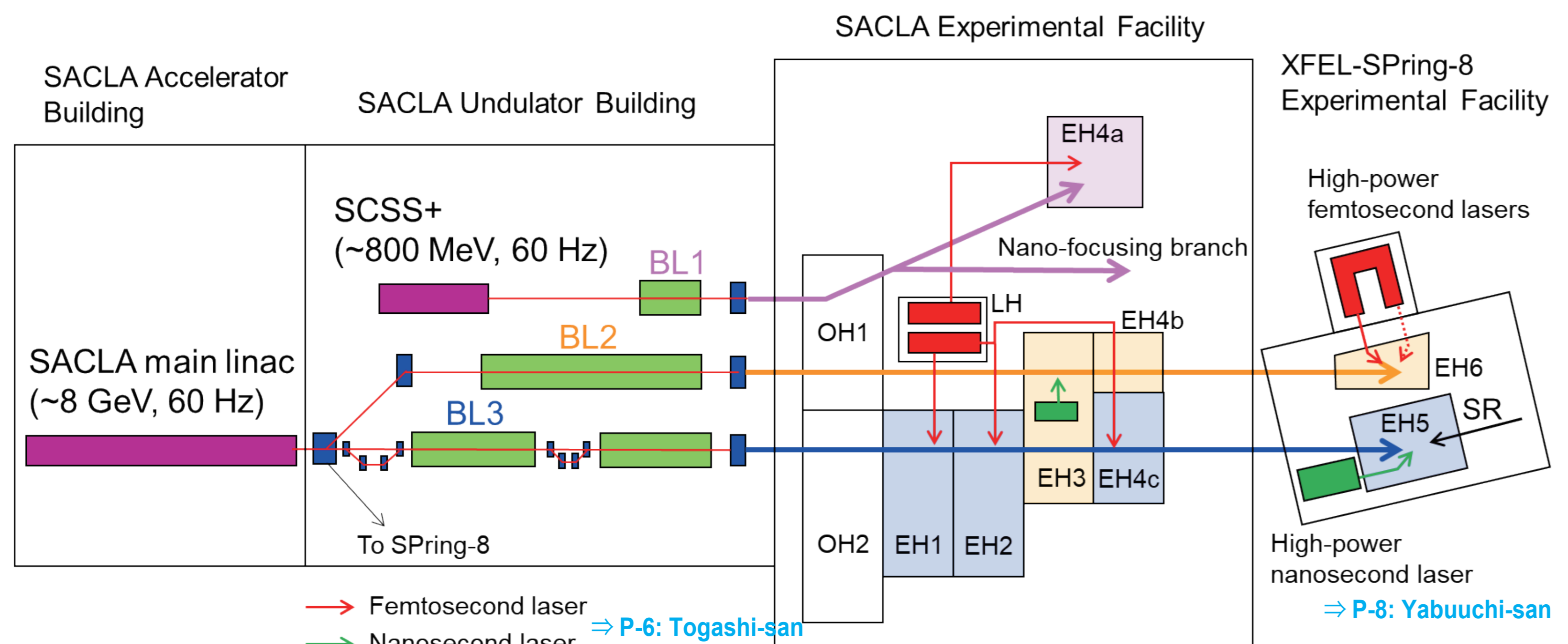




# Overview of SACLA Beamlines (BL1, 2, 3)

Taito Osaka, Yuichi Inubushi  
on behalf of SACLA beamline group

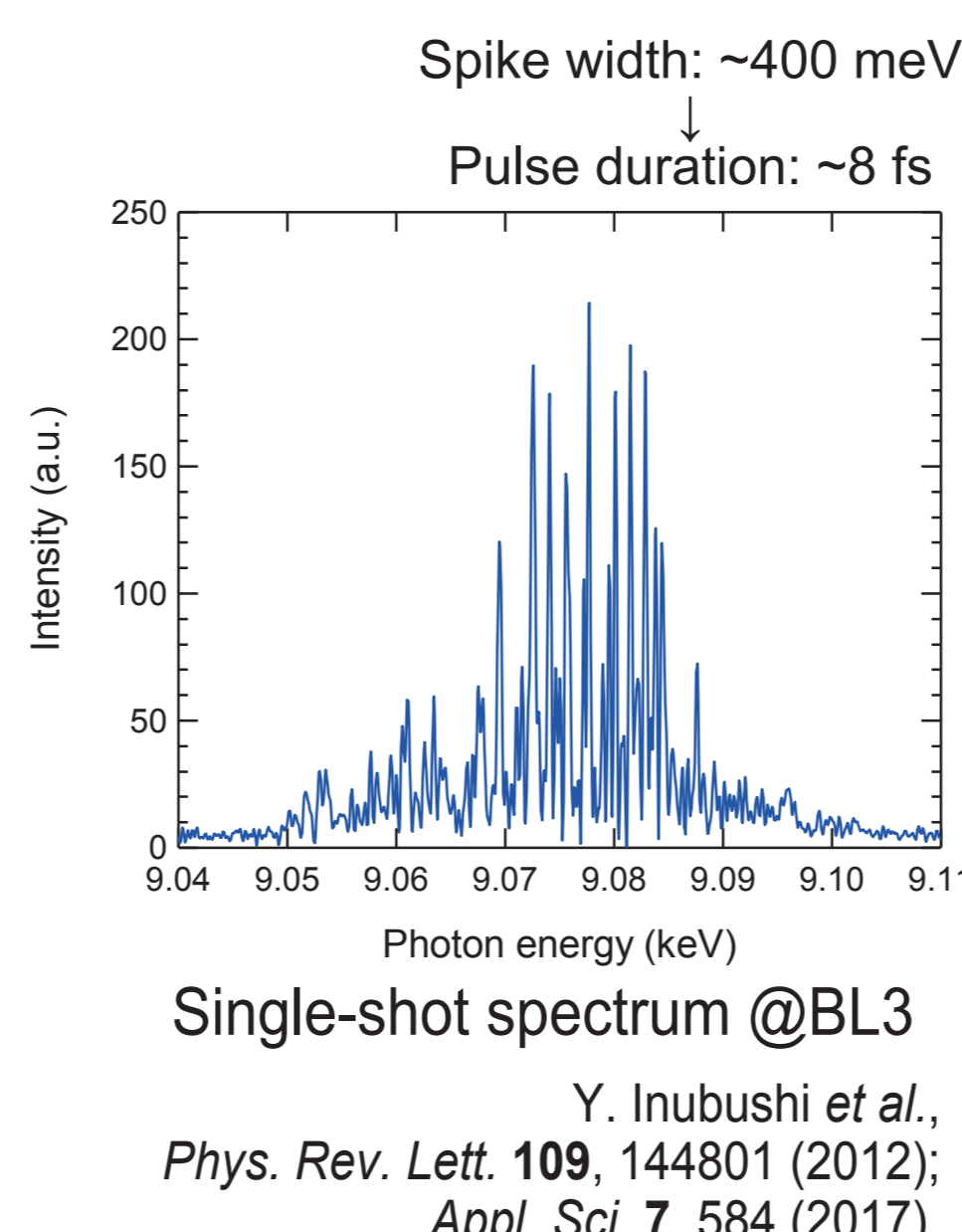
## Schematic layout of SACLA beamlines



Three BLs are operated under different machine conditions ( $e^-$  beam energy, photon energy, etc.), simultaneously.  
From the SACLA main linac, high-quality  $e^-$  bunches are delivered to the SPring-8 storage ring (1-2 shots/min in top-up mode).

## Typical performance

	BL1 (SX)	BL2 (HX)	BL3 (HX)
Photon energy	40 ~ 150 eV	4 ~ 15 keV	4 ~ 20 keV
Pulse duration	~30 fs	<10 fs	<10 fs
Pink beam	Bandwidth ( $\Delta E/E$ )	~0.01	~5x10 <sup>-3</sup>
	Pulse energy	~90 $\mu$ J @100 eV	~500 $\mu$ J @10 keV
	Photon number (photons/pulse)	>5x10 <sup>12</sup> @100 eV	>3x10 <sup>11</sup> @10 keV
	Peak power	>100 MW	>60 GW
Monochromatic beam	Bndwidth ( $\Delta E/E$ )	-	1.3x10 <sup>-4</sup> (Si 111 DCM)
Repetition rate	60 Hz	30 Hz	30 Hz



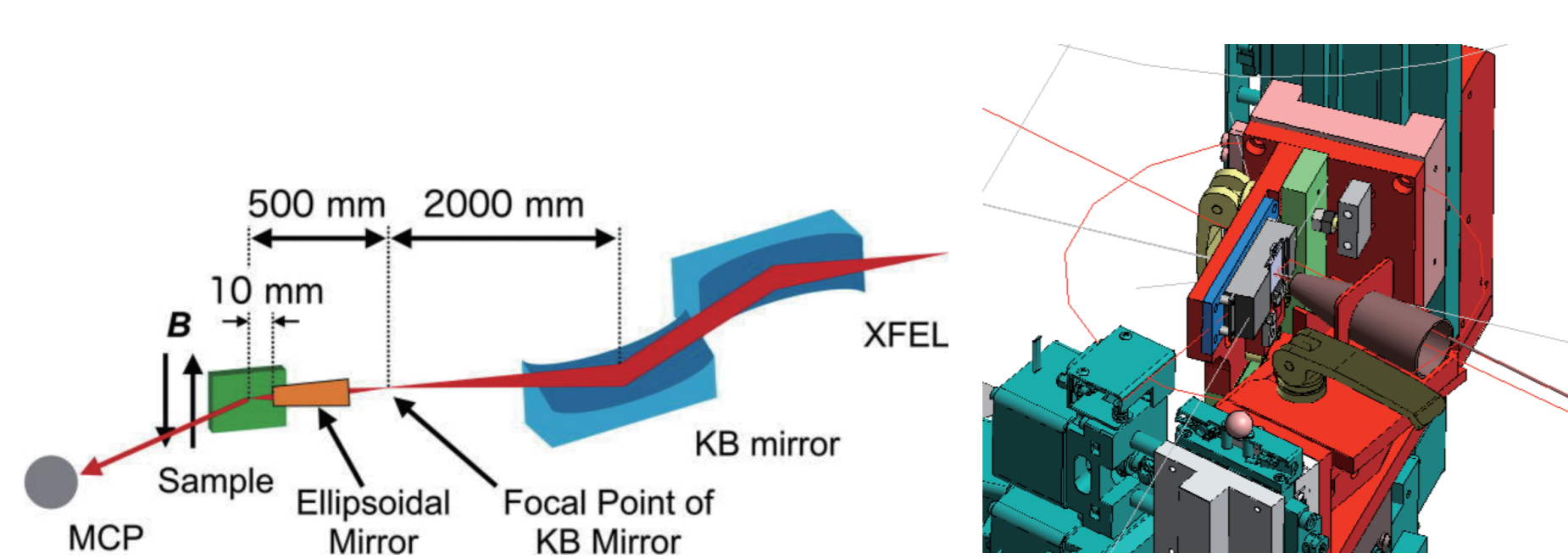
## Experimental stations

### BL1

S. Owada et al., J. Synchrotron Rad. **25**, 282 (2018).

#### EH4a

- KB mirrors (~5  $\mu$ m FWHM) + Femtosecond lasers (+ ellipsoidal mirror (sub  $\mu$ m))
- Mainly AMO, MAT & XNO experiments are carried out using a dedicated experimental chamber owned by users.



S. Owada et al., J. Synchrotron Rad. **25**, 68 (2018); J. Synchrotron Rad. **26**, 887 (2019). Y. Kubota et al., Appl. Phys. Lett. **117**, 042405 (2020).

SACLA Basic Development Program, Prof. Matsuda (Univ. Tokyo)

#### Nano-focusing branch

- Two-stage focusing system (~20 nm FWHM) underdeveloped

H. Motoyama, H. Mimura, J. Phys. B Atom. Mol. Opt. Phys. **48**, 234002 (2015).

SACLA Basic Development Program, Prof. Mimura (Univ. Tokyo)

### BL2

#### EH3

- KB mirrors (~1  $\mu$ m FWHM) + Nanosecond optical lasers
- Mainly Biology experiments (SFX etc.) are carried out using standard experimental platforms (DAPHNIS etc.)

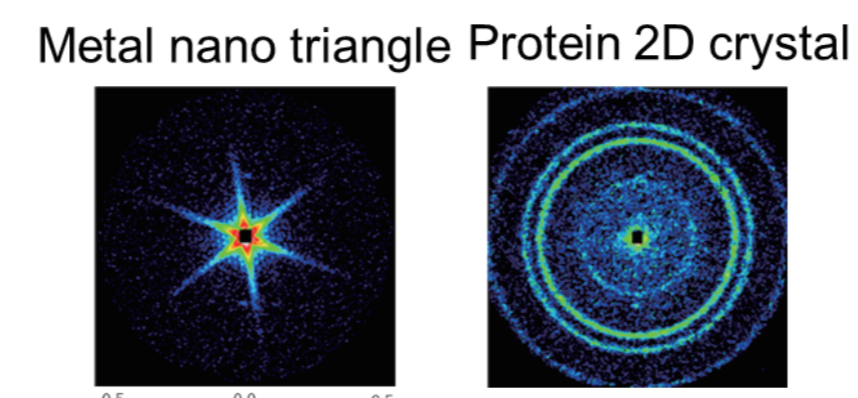
K. Tono et al., J. Synchrotron Rad. **22**, 532 (2015).

⇒ P-2: Tono-san

SACLA Basic Development Program, Prof. Iwata (Kyoto Univ.)

#### EH4b

- Long sample(@EH3)-to-detector distance (<10 m)
- MAXIC-S (~100 nm FWHM @4 keV)
- Dedicated for CDI at 4 keV for biomolecules & nanoparticles



SACLA Basic Development Program, Prof. Nishino (Hokkaido Univ.)

#### EH6

- CRLs (>2  $\mu$ m FWHM) + High-power femtosecond laser
- Dedicated for HED experiments

⇒ P-8: Yabuuchi-san

### BL3

T. Ishikawa et al., J. Synchrotron Rad. **26**, 333 (2019). K. Tono et al., New J. Phys. **12**, 083035 (2013).

#### EH2

- CRLs (>2  $\mu$ m FWHM) + Femtosecond optical lasers
- Mainly fs-P&P measurements in various fields are carried out using advanced P&P instruments (timing monitor, DCCM etc.).

T. Katayama et al., Struct. Dyn. **3**, 034301 (2016); J. Synchrotron Rad. **26**, 333 (2019).

⇒ P-4: Kubota-san

#### EH4c

- KB mirrors (~1  $\mu$ m FWHM) + Femtosecond laser ( $\lambda = 800$  nm)
- Mainly XNO & HED experiments are carried out using advanced operation modes (two-color, self-seed, SDO etc.).

H. Yumoto et al., Nat. Photon. **7**, 43 (2013).

#### EH5

- 100exa KB mirrors (~100 nm FWHM)
- Mainly XNO experiments are carried out using ultimately intense ( $\sim 10^{20}$  W/cm<sup>2</sup>) XFELs.
- ⇒ P-5: Inoue-san
- KB mirrors (>500 nm FWHM) + High-power nanosecond laser
- Dedicated for HED experiments using a standard platform.

Y. Inubushi et al., Appl. Sci. **10**, 2224 (2020).

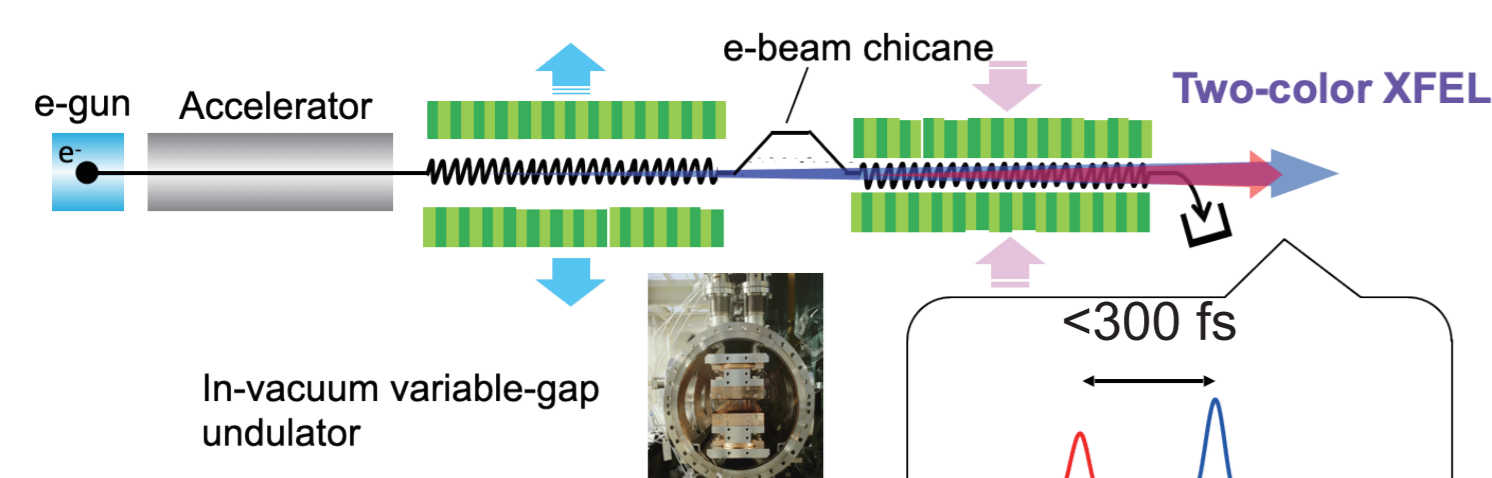
⇒ P-7: Miyanishi-san

SACLA Basic Development Program, Prof. Ozaki (Osaka Univ.)

## Advanced capabilities at BL3

### Two-color XFEL (+ time delay)

- Eenergy separation: <30%
- Delay time: <300 fs @8 GeV
- Pulse energy: ~200  $\mu$ J total (balanced case)

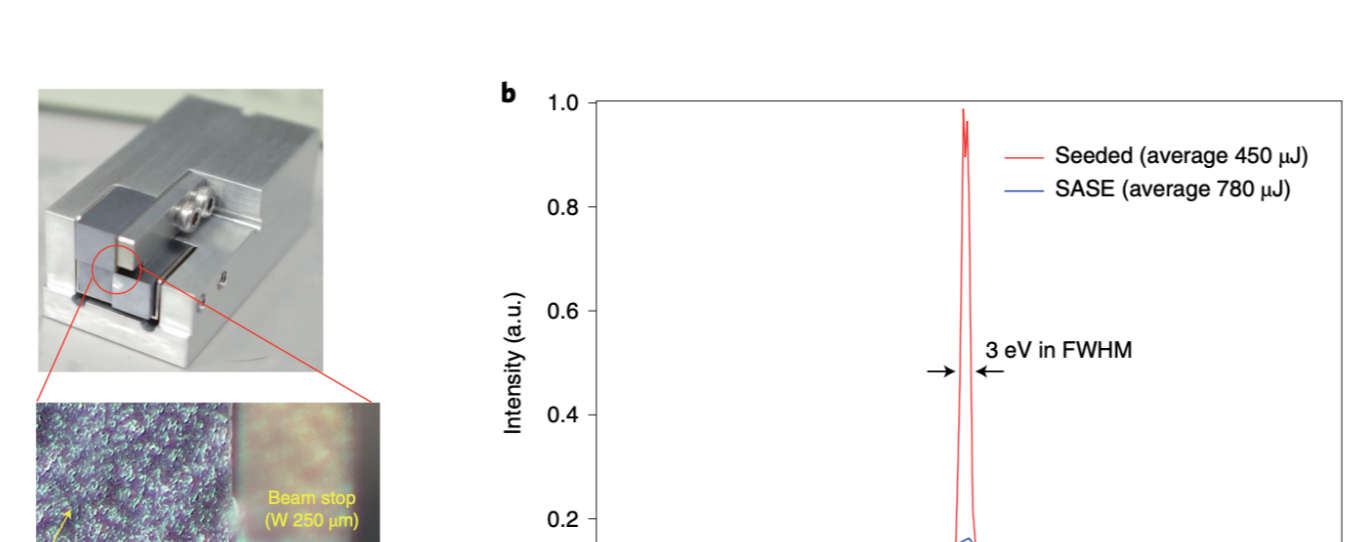


T. Hara et al., Nat. Commun. **4**, 2919 (2013). H. Yoneda et al., Nature **524**, 446 (2015). I. Inoue et al., Proc. Natl. Acad. Sci. USA **113**, 1492 (2016).

### XFEL-pump-XFEL probe

### Reflection self-seeded XFEL

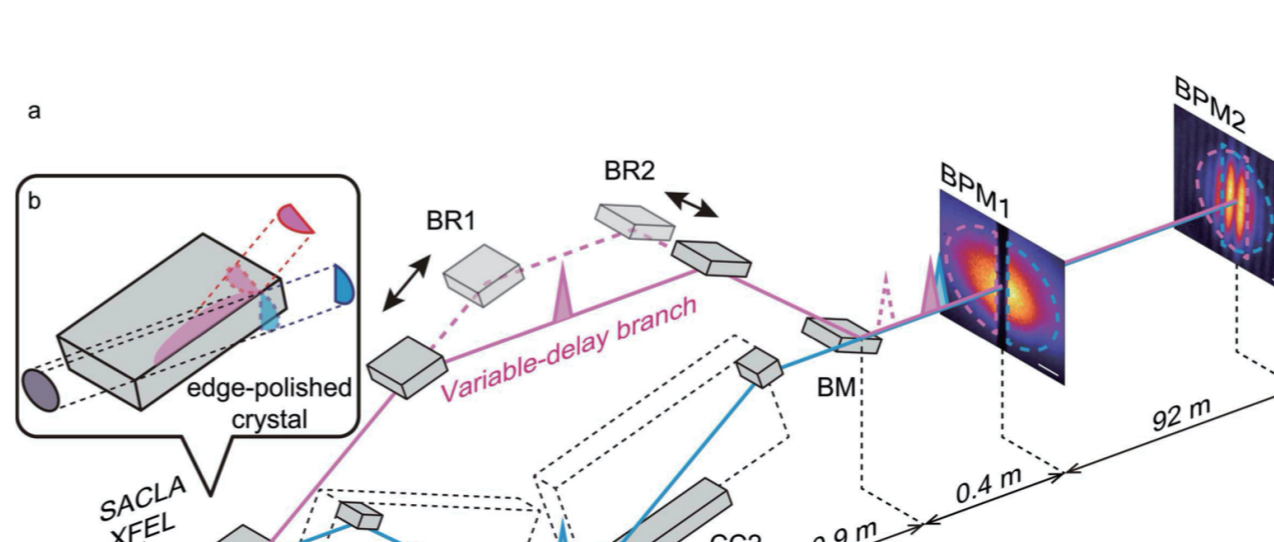
- Bandwidth  $\Delta E/E$ : ~3x10<sup>-4</sup>
- Photon energy: 8 ~ 12 keV
- Pulse energy: ~200  $\mu$ J w/o DCM



### X-ray nonlinear spectroscopy

### Split-and-Delay Optics (SDO)

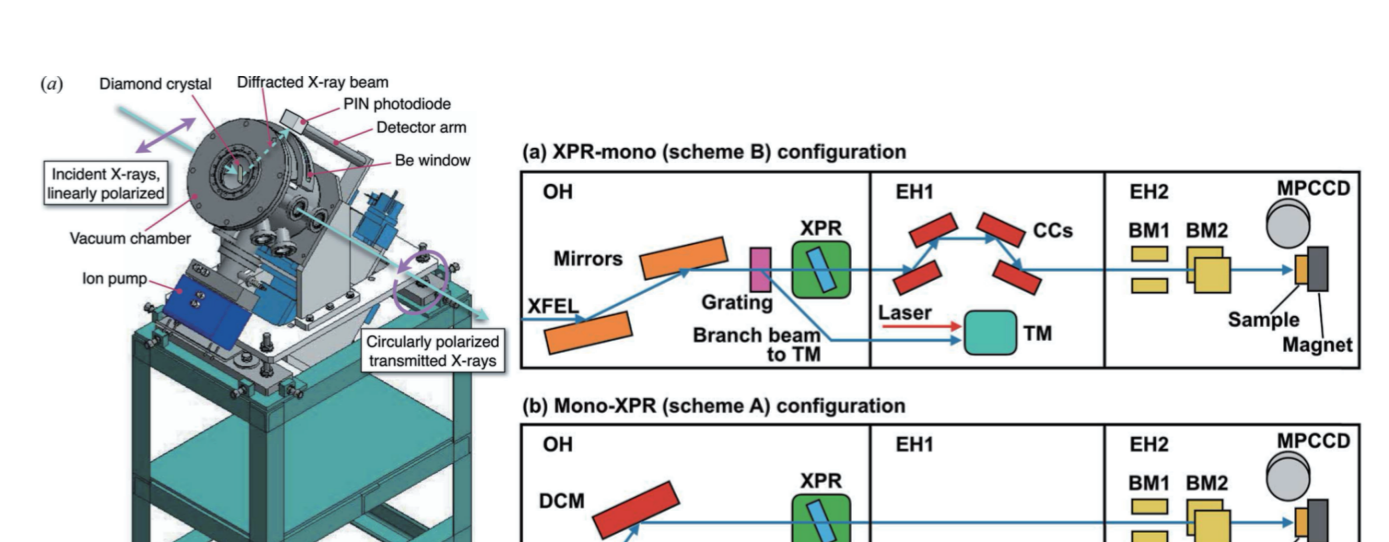
- Delay time: <200 ps @10 keV
- Photon energy: 5 ~ 15 keV
- Pulse energy: ~4  $\mu$ J total (self-seeded)



### Studies of spontaneous fluctuation

### Phase retarder (+ timing monitor)

- Photon energy: 5 ~ 16 keV
- Degree of polarization: circular ~97% vertical ~67%



### TR studies of magnetism