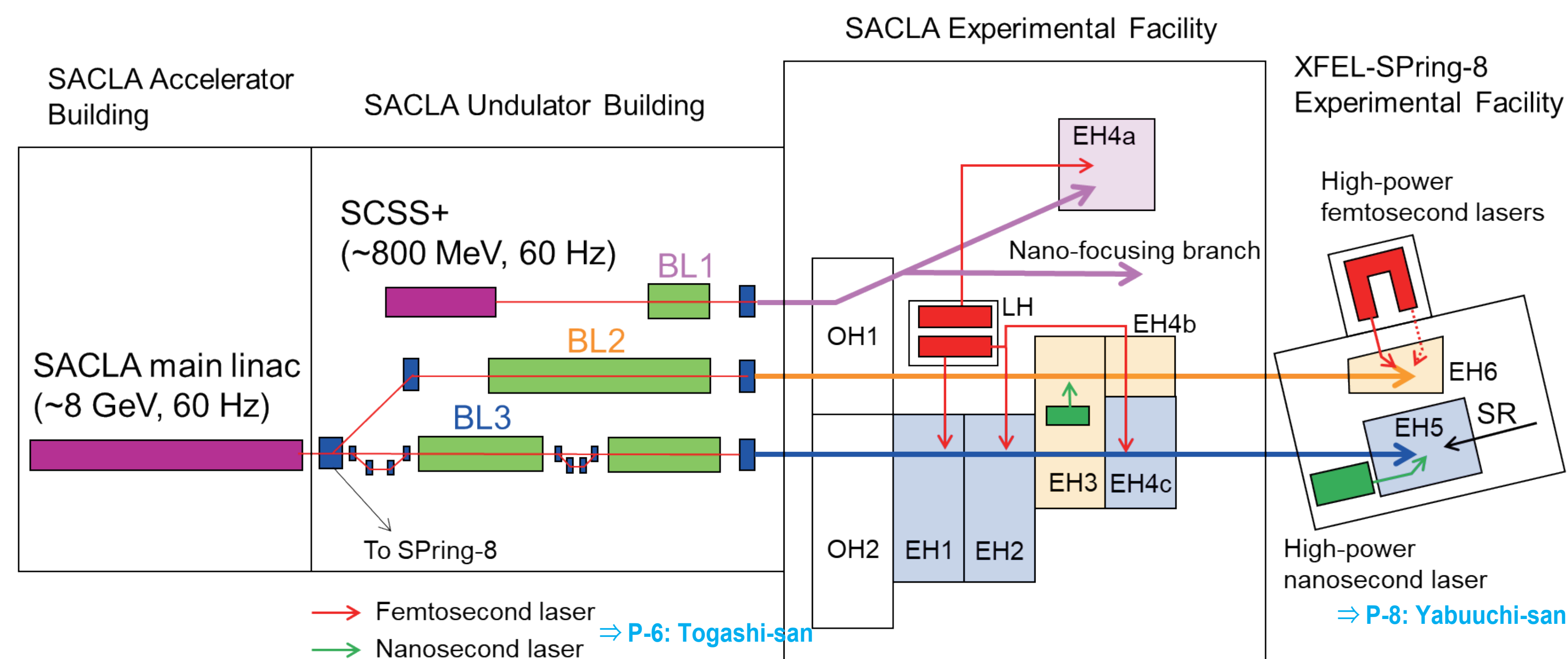


Overview of SACLA Beamlines (BL1, 2, 3)

Taito Osaka, Yuichi Inubushi
on behalf of SACLA beamline group

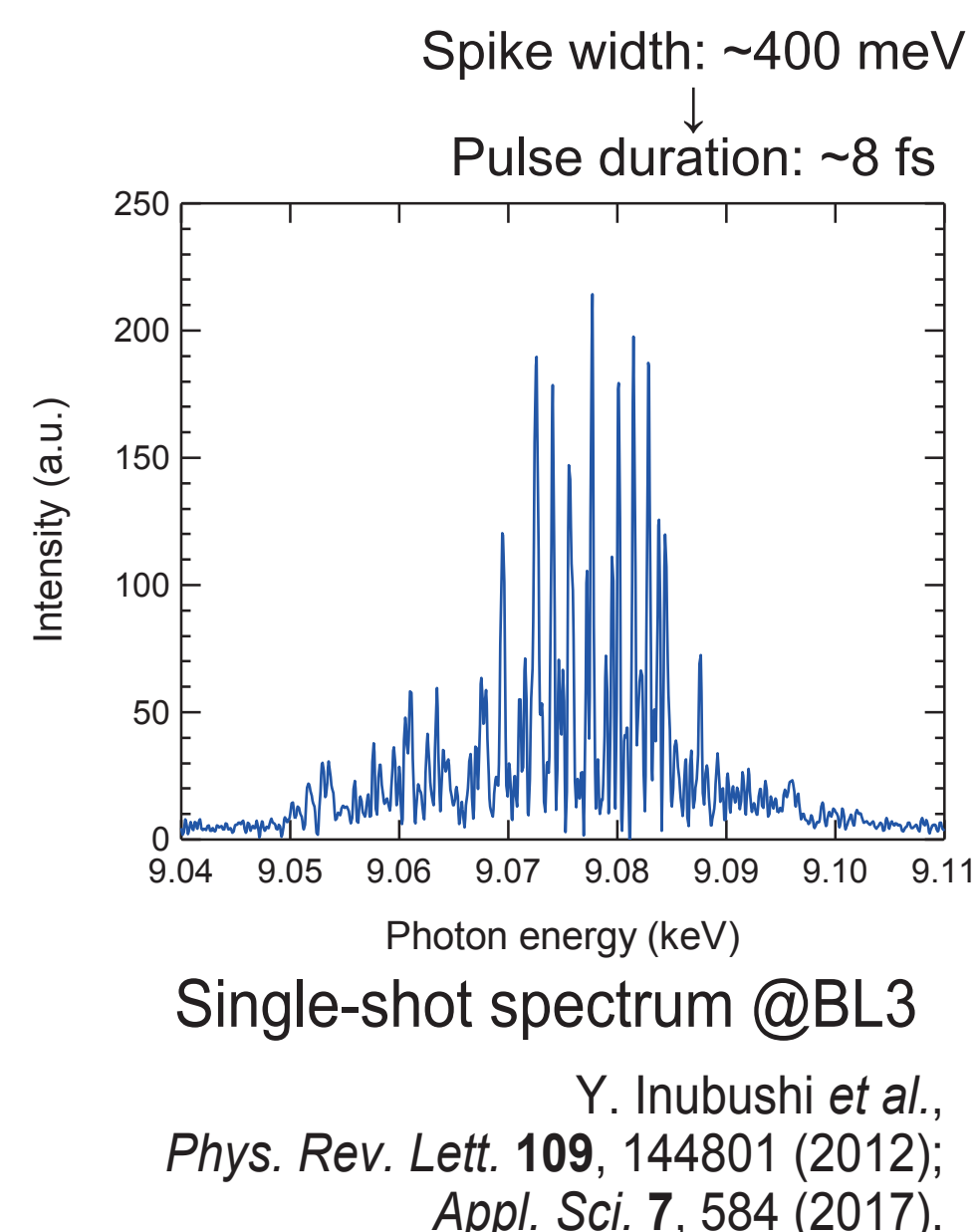
Schematic layout of SACLA beamlines



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	Pulse energy	~90 μ J @100 eV	~500 μ J @10 keV	~600 μ J @10 keV
	Photon number (photons/pulse)	>5x10 ¹² @100 eV	>3x10 ¹¹ @10 keV	>3x10 ¹¹ @10 keV
	Peak power	>100 MW	>50 GW	>60 GW
Monochromatic beam	Bndwidth ($\Delta E/E$)	-	1.3x10 ⁻⁴ (Si 111 DCM)	1.3x10 ⁻⁴ (Si 111 DCM)
	Repetition rate	60 Hz	30 Hz	30 Hz



Guidance for remote experiments

<http://sacra.xfel.jp/?p=14064&lang=en>

1. In case users are able to come on-site

All users who come to SACLA should follow the guideline "Prevention measures against COVID-19 at SPring-8/SACLA". To reduce the risk of COVID-19 infection, we strongly request users to minimize the number of on-site participants. The other group members should join in the experiment remotely by using tools below, for example.

- Web conference tools
Remote communications using Zoom, Microsoft teams, Google Meet, etc.
- Documents and data sharing
Access to Google Docs, Sheet, and Drive from operation consoles at experimental stations
Experimental Data Transfer Service
- Fast X server ¹⁾
Efficient remote data analysis using FastX for software on the SACLA High Performance Computing (HPC) system
- Online storage server (Nextcloud) ¹⁾

¹⁾Please contact the beamline staff well in advance if you like to use those tools.

2. In case users are not able to come on-site

Experiments may be carried out by the facility staff even in case no users are able to be on-site. Please discuss the feasibility of mail-in-type experiments with the point of contact at SACLA. We anticipate carrying out such experiments on behalf of the users by using standard instruments of SACLA. Accordingly, some types of experiments or operations are impossible to conduct, for example (but not limited to):

- Experiments using equipment owned by users.
- Experiments relying on unestablished methods or complex procedures.
- Sample preparation
- 24-hour on-site operations

The experimental plans should be finalized at least 6 weeks before the beamtime. If you have to cancel your experiments, please inform the Users Office. This notification should be made at least one month before the beamtime.

3. Remote experiments (future plan)

We are developing a remote-operation system that allows users to control experimental instruments from outside. The beamline staff will work on-site to support remote experiments. First pilot experiments are expected to be carried out using high-power laser system in FY2021.

Experimental stations

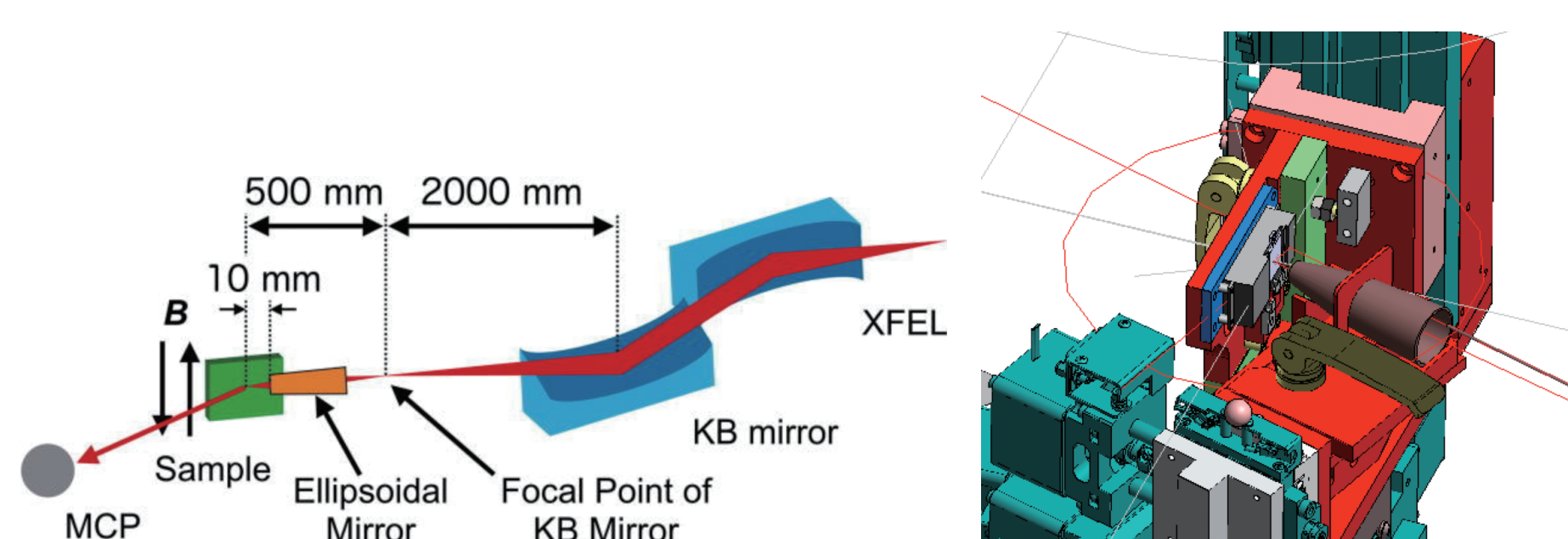
BL1

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

EH4a

- KB mirrors (~5 μ m FWHM) + Femtosecond lasers (+ ellipsoidal mirror (sub μ 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 μ 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.)

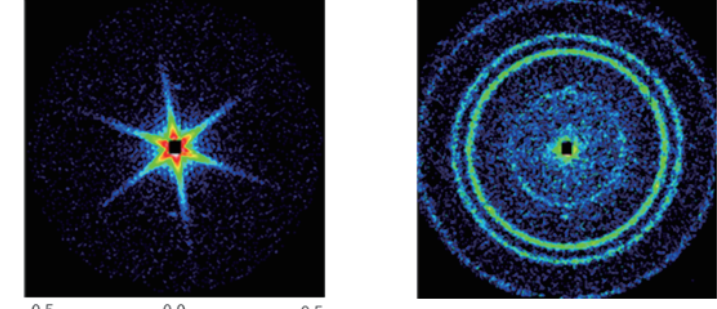
EH4b

- Long sample(@EH3)-to-detector distance (<10 m)

- MAXIS-S (~100 nm FWHM @4 keV)

→ Dedicated for CDI at 4 keV for biomolecules & nanoparticles

Metal nano triangle Protein 2D crystal



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

EH6

- CRLs (>2 μ 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 μ 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 μ m FWHM) + Femtosecond laser ($\lambda = 800$ nm)

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

→ Mainly XNO & HED experiments are carried out using advanced operation modes (two-color, self-seed, SDO etc.)

- Advanced KB mirrors (sub 10 nm) underdeveloped

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

EH5

- 100exa KB mirrors (~100 nm FWHM)

H. Yumoto et al., *Appl. Sci.* **10**, 2611 (2020).

→ Mainly XNO experiments are carried out using ultimately intense (~10²⁰ W/cm²) 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).

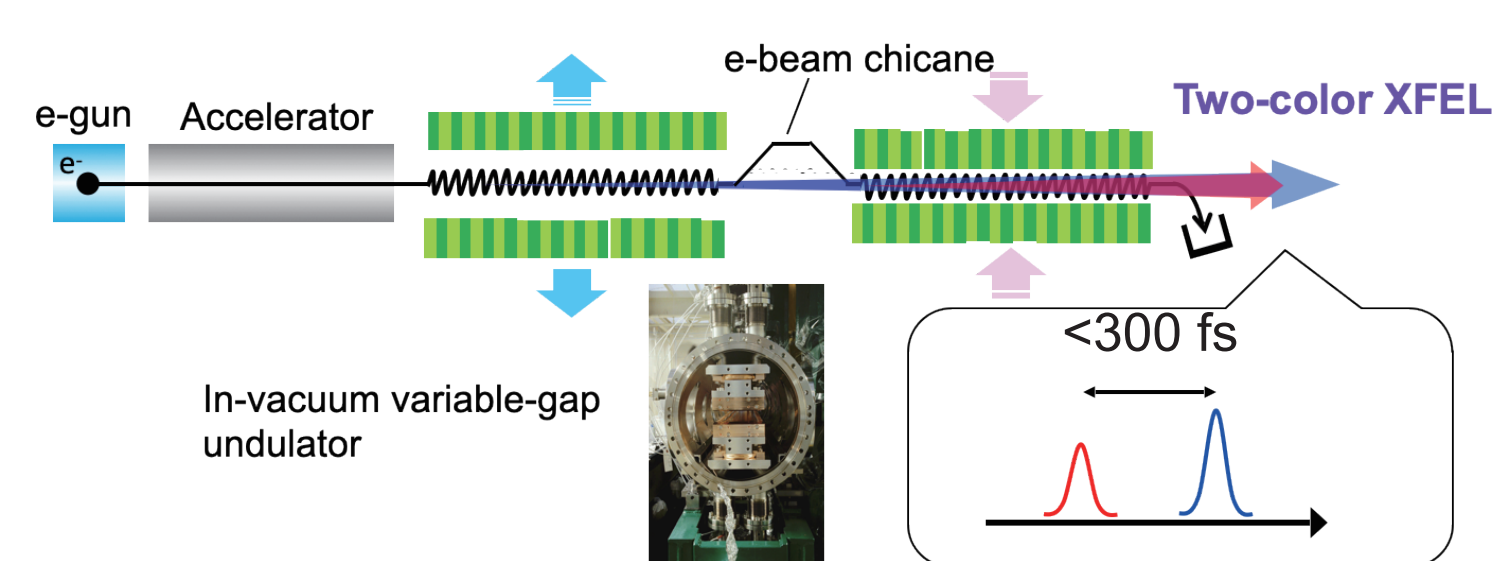
→ P-7: Miyanishi-san

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

Advanced capabilities at BL3

Two-color XFEL (+ time delay)

- Energy separation: <30%
- Delay time: <300 fs @8 keV
- Pulse energy: ~200 μ J total (balanced case)



T. Hara et al., *Nat. Commun.* **4**, 2919 (2013).

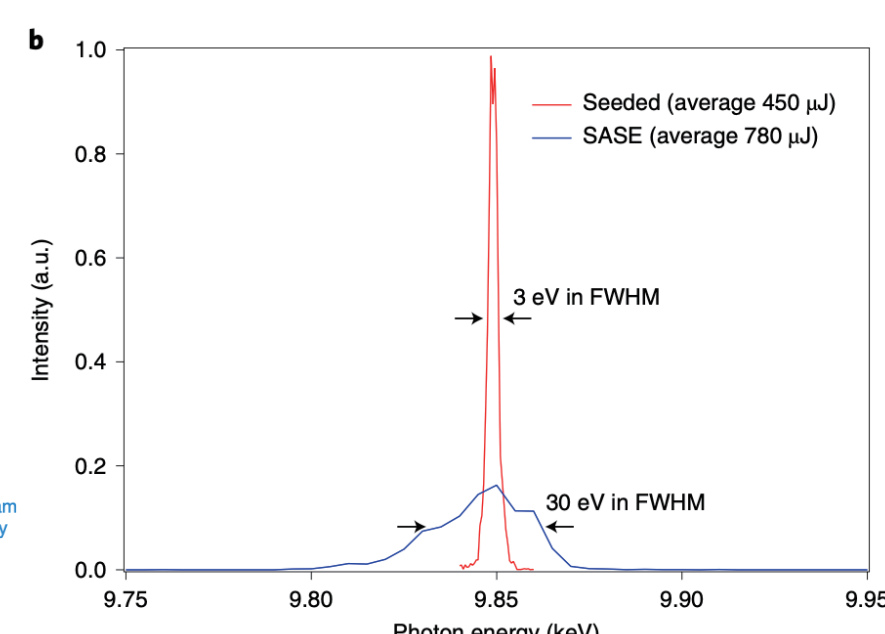
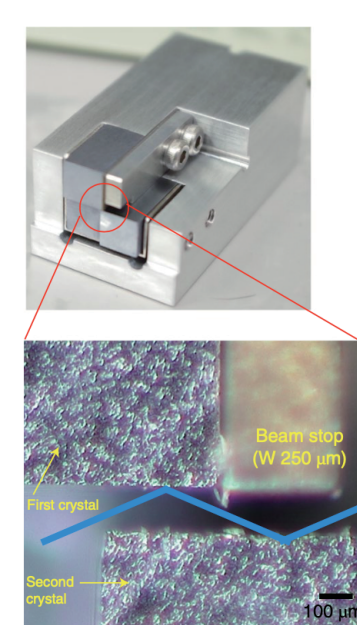
H. Yoneda et al., *Nature* **524**, 446 (2015).

I. Inoue et al., *Proc. Natl. Acad. Sci. USA* **113**, 1492 (2016).

XFEL-pump-XFEL probe

Reflection self-seeded XFEL

- Bandwidth $\Delta E/E$: ~3x10⁻⁴
- Photon energy: 8 ~ 12 keV
- Pulse energy: ~200 μ J w/o DCM



I. Inoue et al., *Nat. Photon* **13**, 319 (2019).

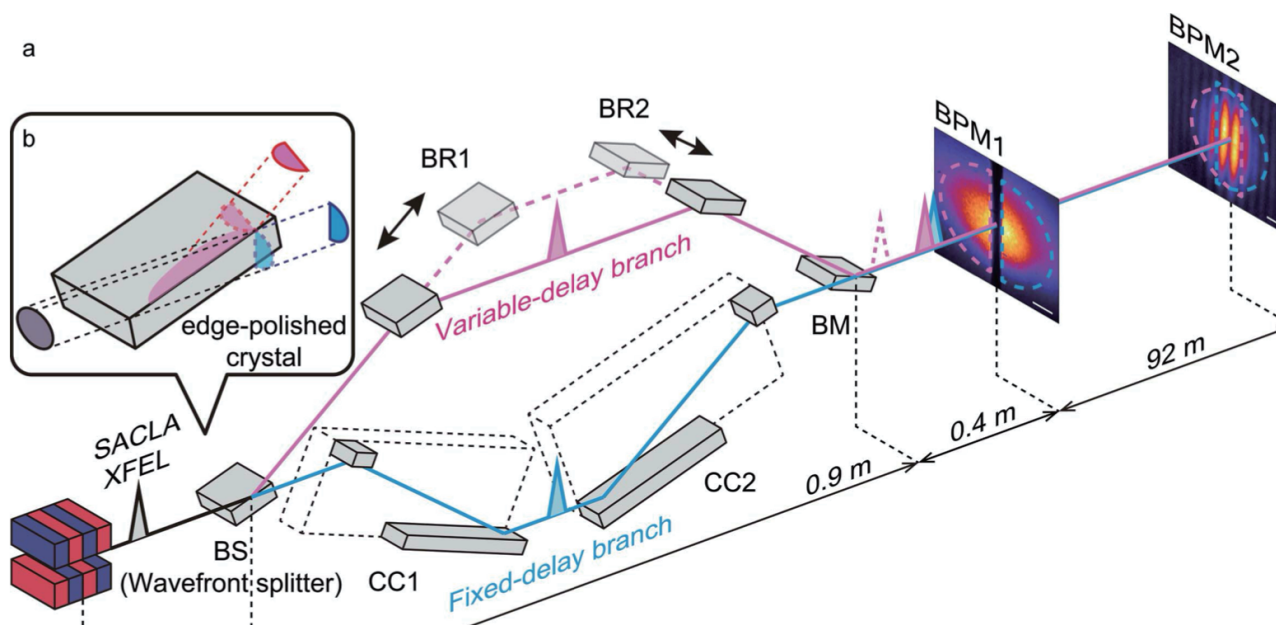
T. Osaka et al., *J. Synchrotron Rad.* **26**, 1496 (2019).

S. Matsumura et al., *Opt. Express* **28**, 25706 (2020).

X-ray nonlinear spectroscopy

Split-and-Delay Optics (SDO)

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



T. Osaka et al., *IUCr* **4**, 728 (2017).

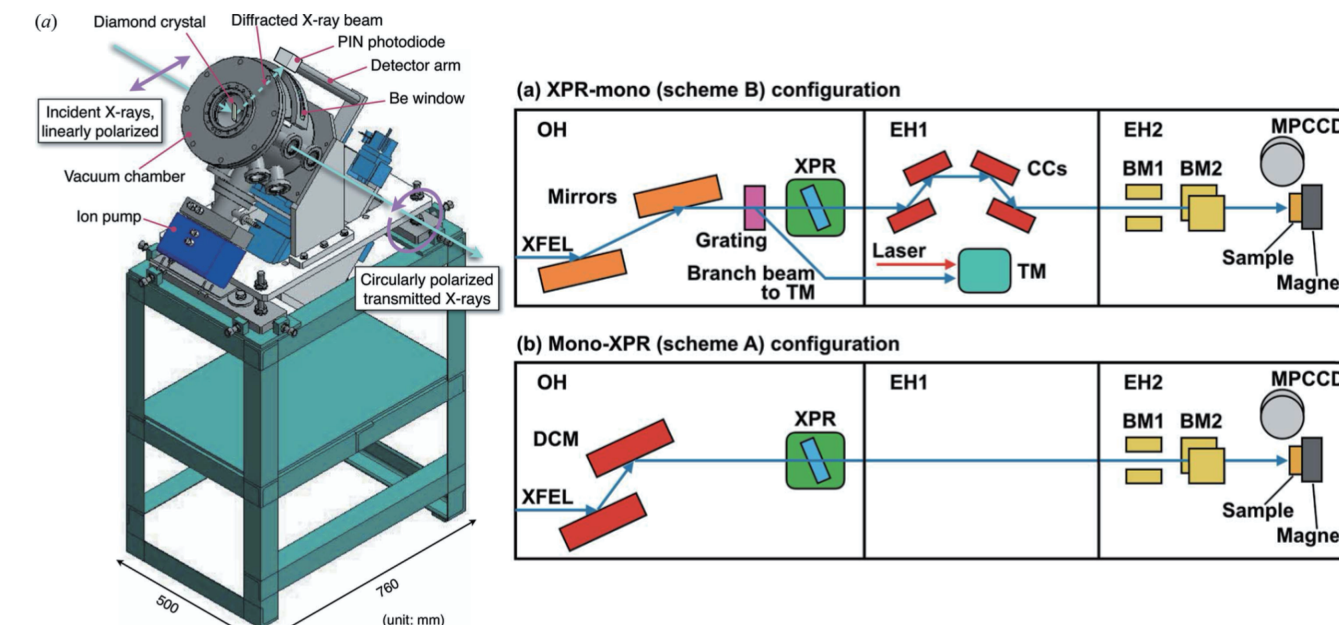
T. Hirano et al., *J. Synchrotron Rad.* **25**, 20 (2018).

Y. Shinohara et al., *Nat. Commun.* **11**, 6213 (2020).

Studies of spontaneous fluctuation

Phase retarder (+ timing monitor)

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



M. Suzuki et al., *J. Synchrotron Rad.* **21**, 466 (2014).

Y. Kubota et al., *J. Synchrotron Rad.* **26**, 1139 (2019).

K. Yamamoto et al., *New J. Phys.* **21**, 123010 (2019).

TR studies of magnetism