

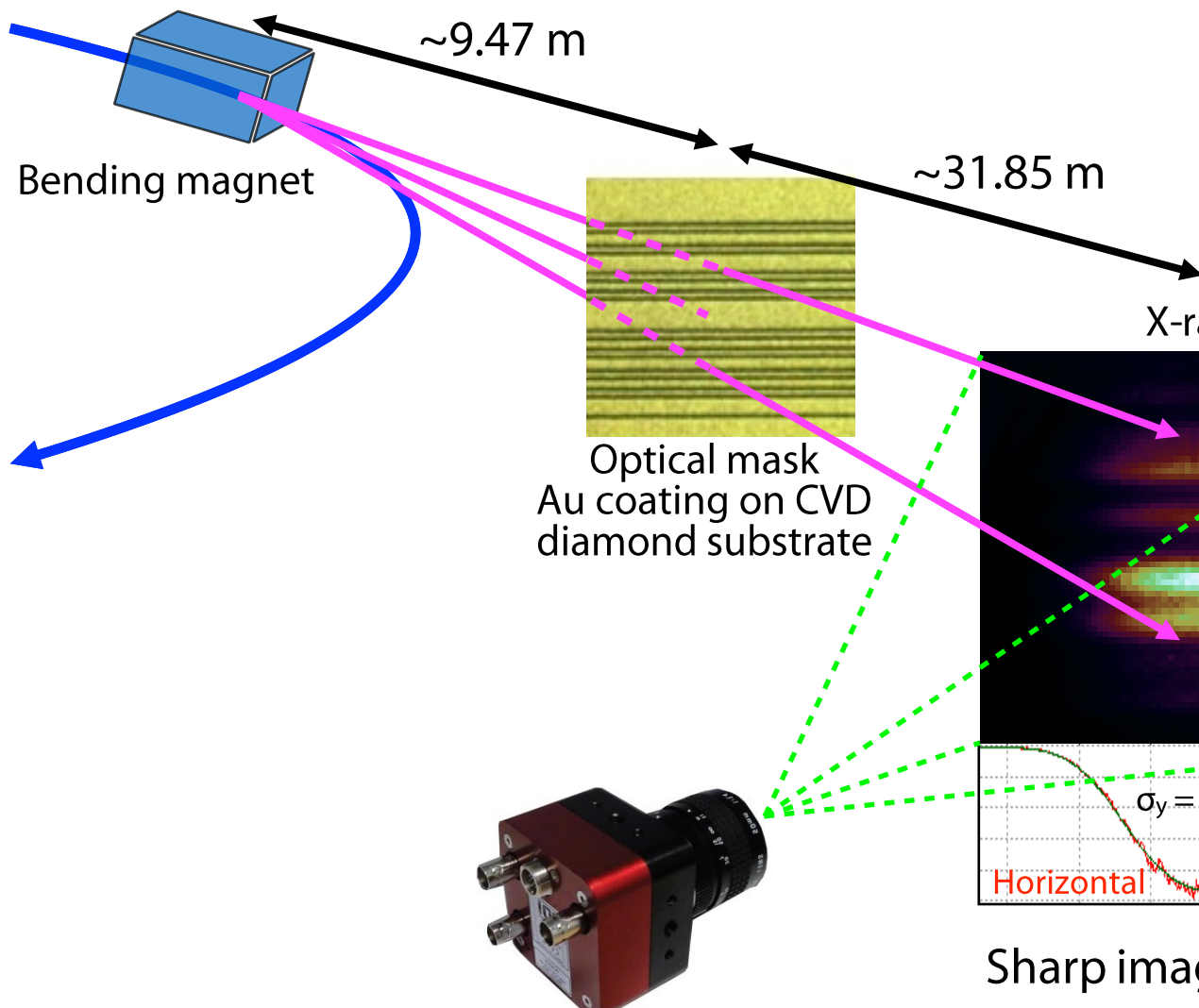
XRM Operation Status

Gaku Mitsuka (KEK, Acc. Lab)

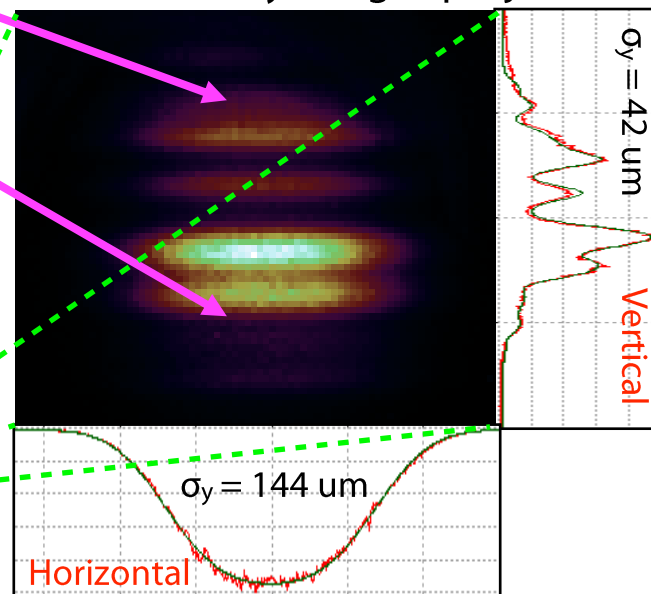
US-Japan Beam Monitor Workshop
University of Hawaii, 19 Feb. 2025

X-ray beam size monitor (XRM)

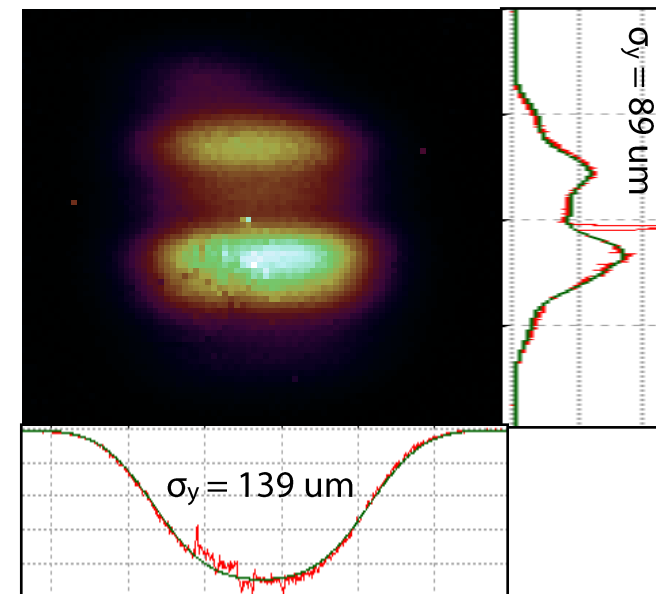
Same idea as an X-ray pin-hole camera



Wavelength	X ray (~ 0.1 nm) Since SuperKEKB	Visible light (~ 500 nm) Since KEKB era		
Monitor	X-ray monitor	Interferometer	Gated camera	Streak camera
Sensitivity	X, Y	X, Y	X, Y	Z
$\sigma_{\min}$	X : ~ 130 μm Y : ~ 10 μm	X : ~ 200 μm Y : ~ 40 μm	X/Y : ~ 100 μm	Z : ~ 0.5 mm
Precision	X : ~ 5 μm Y : < 1 μm	X : ~ 3 μm Y : < 1 μm	X/Y : ~ 100 μm	Z : ~ 0.5 mm
Meas. rate Analysis rate	~ 300 Hz < 100 Hz	~ 10 Hz ~ 0.5 Hz	~ 1 Hz Offline	Manual Offline



Sharp image $\rightarrow$ Small σ



Broad image $\rightarrow$ Large σ

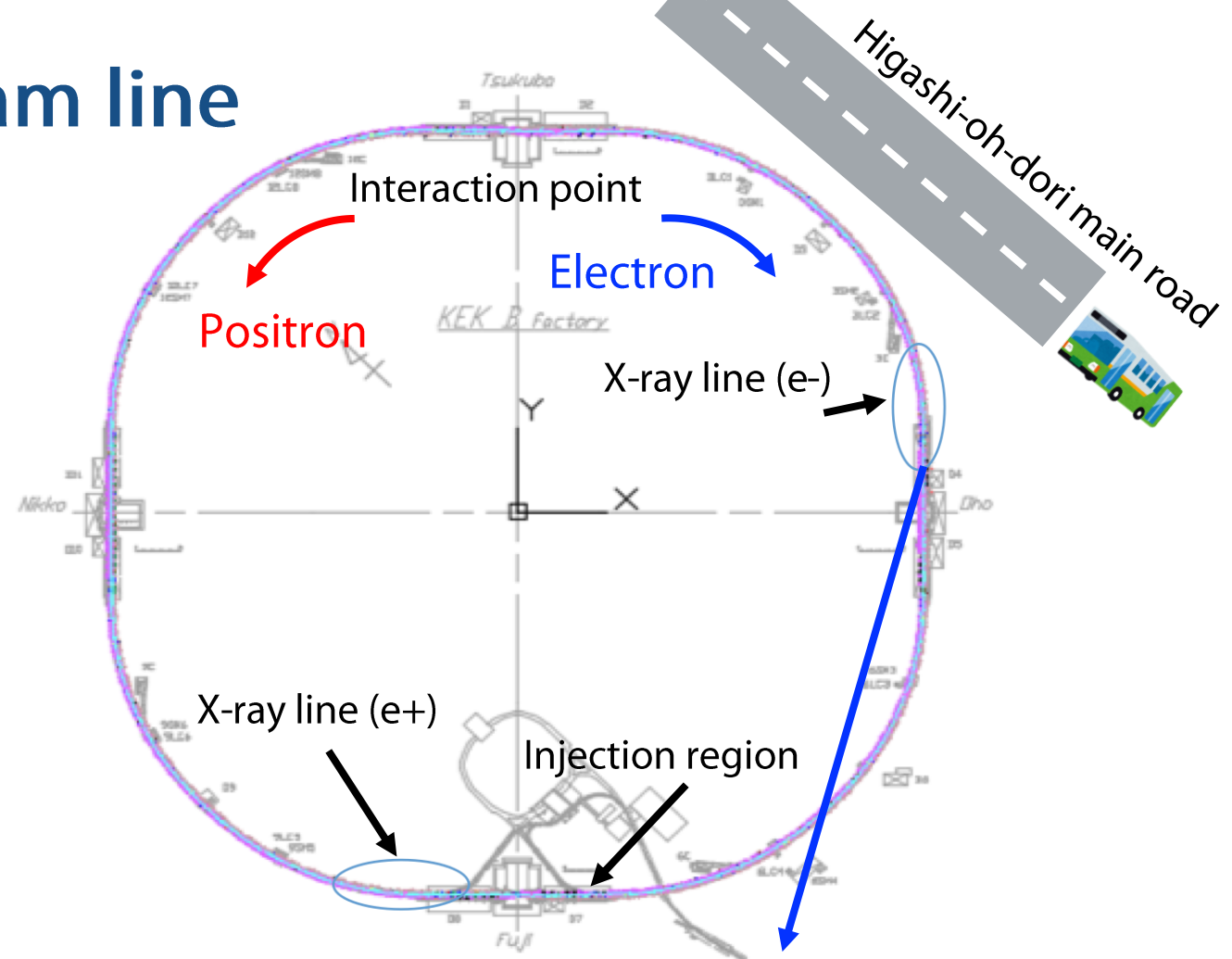
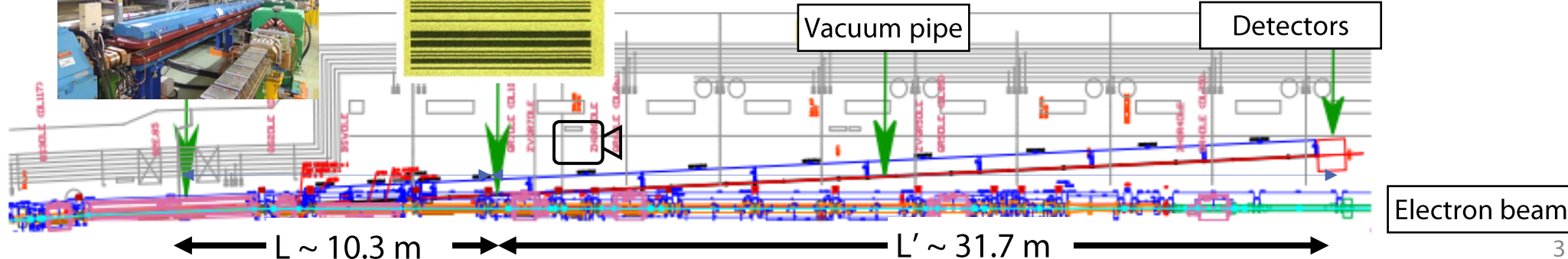
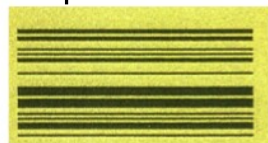
The SuperKEKB X-ray beam line



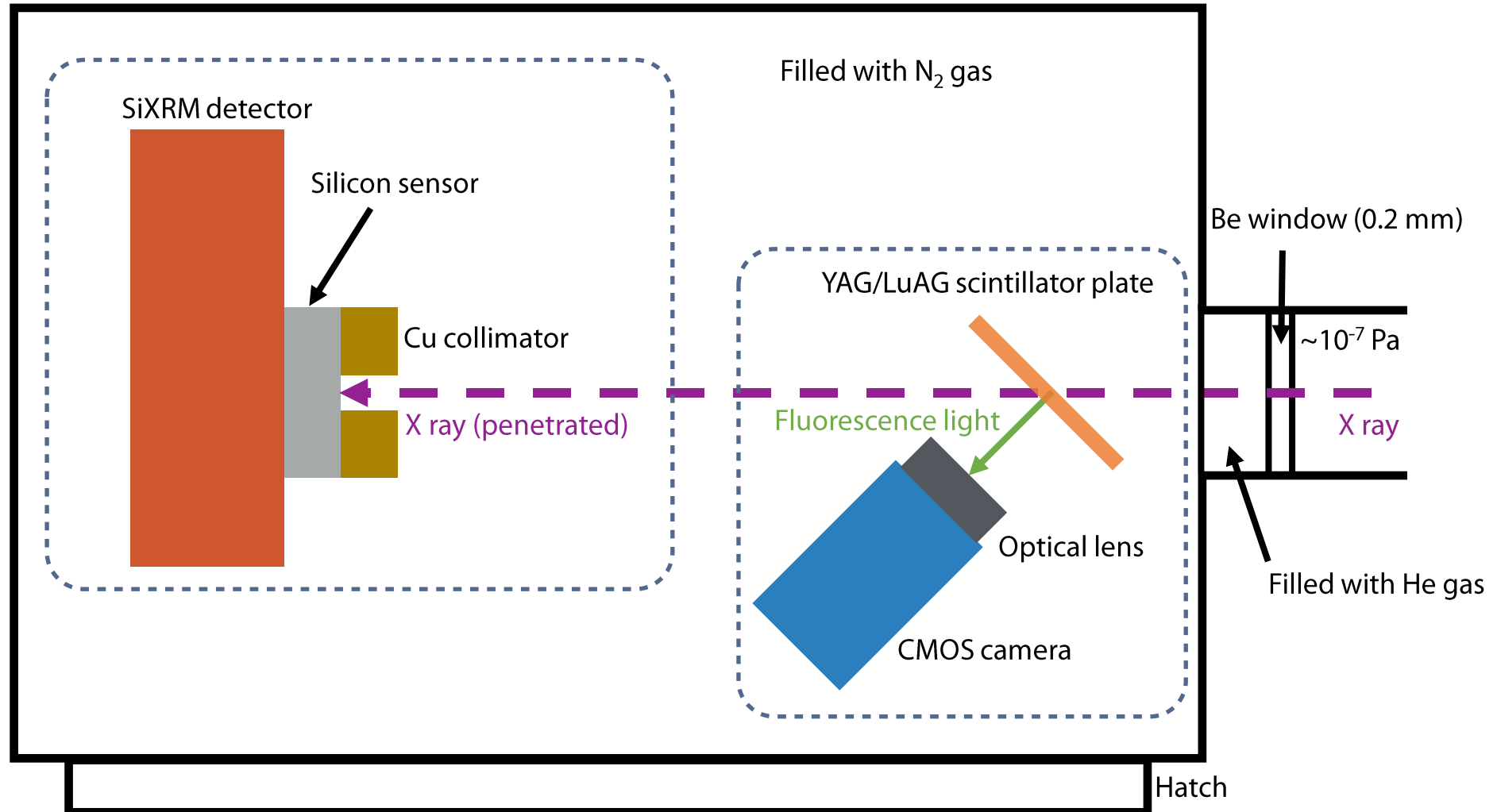
Bending magnet



Optical mask



XRM detector box layout



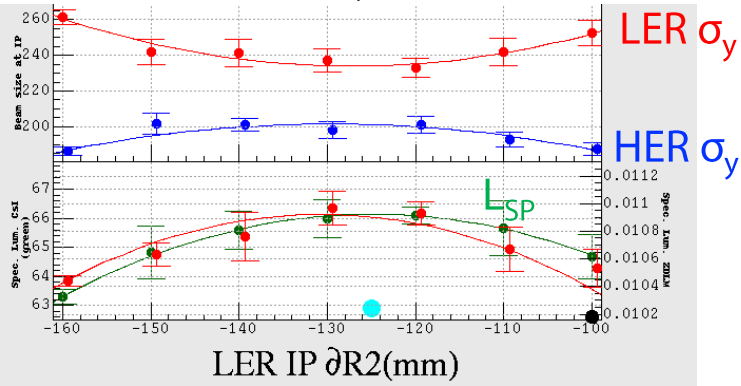
Present status of the X-ray beam size monitors

Vertical beam size measurements in Phase 1 and 2.

Parameter	Phase 1 (2016/2-6)		Phase 2 (2018/3-7)	Unit
	LER	HER	HER	
σ_y optics estimation	~ 25	~ 9 (*)	~ 9	μm
σ_y measured	21.56 ± 2.9	16.93 ± 0.75	12.35 ± 0.39	μm
σ_s (inferred PSF)	15.63 ± 2.9	31.58 ± 0.72	6.6 ± 0.73	μm

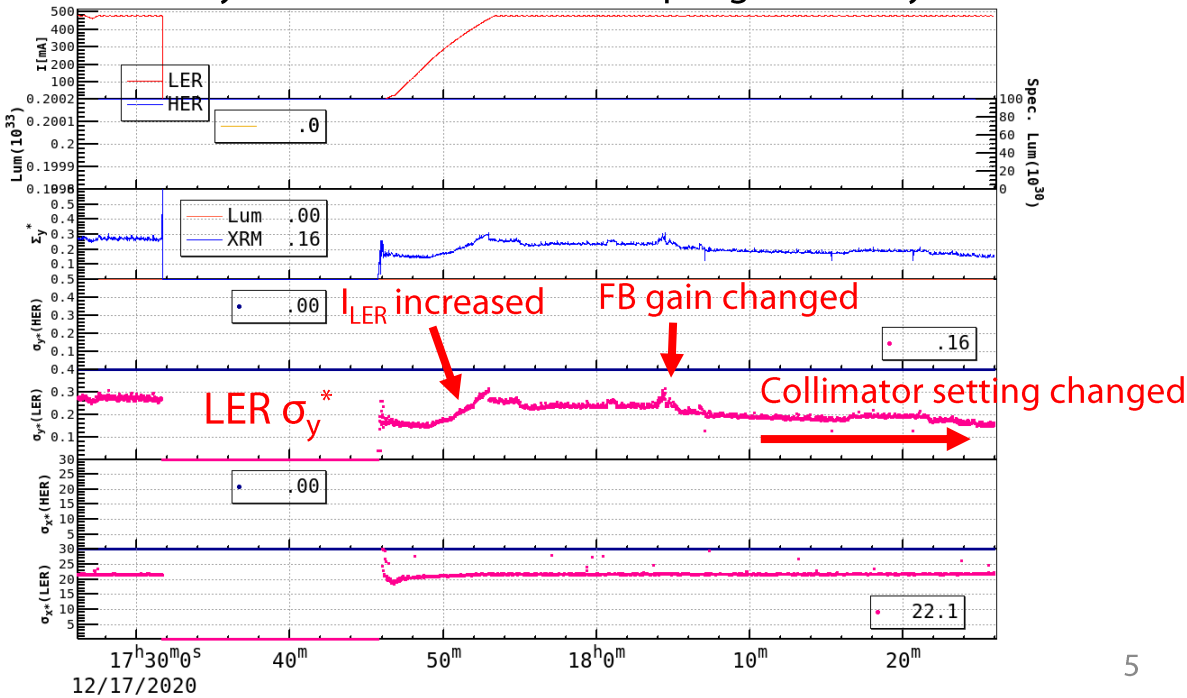
(* Note that $\beta_{y,\text{HER}}$ was 7 m throughout Phase-1 and at Phase-2 study, and was 28 m for other periods.)

Luminosity scan



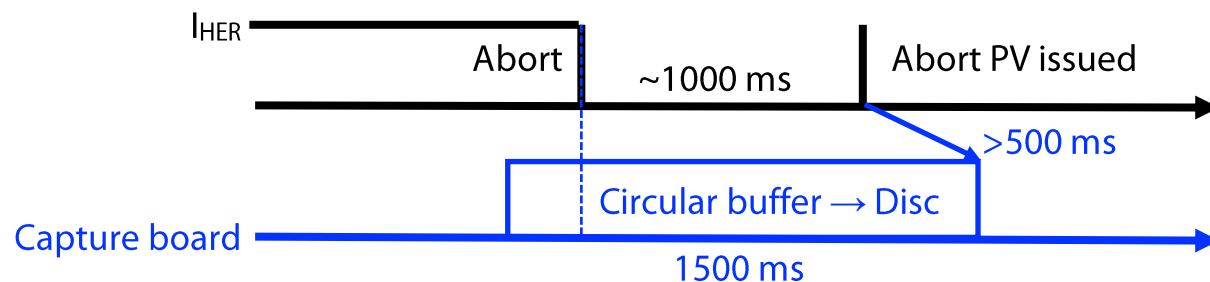
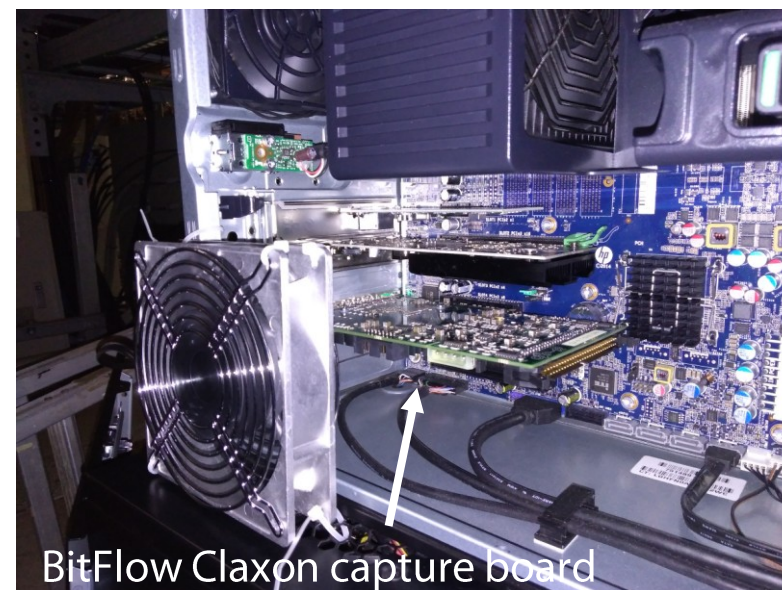
- Achieved the targeted minimum σ_y ($\sim 10 \mu\text{m}$) in the commissioning Phase 1 and 2, though need to calibrate the monitor in case of $\sigma_y < 20 \mu\text{m}$ anyway
- “Workhorse” in daily beam operation such as luminosity scans and beam studies

Study on transverse mode coupling instability



R&D 1: Abort diagnostics

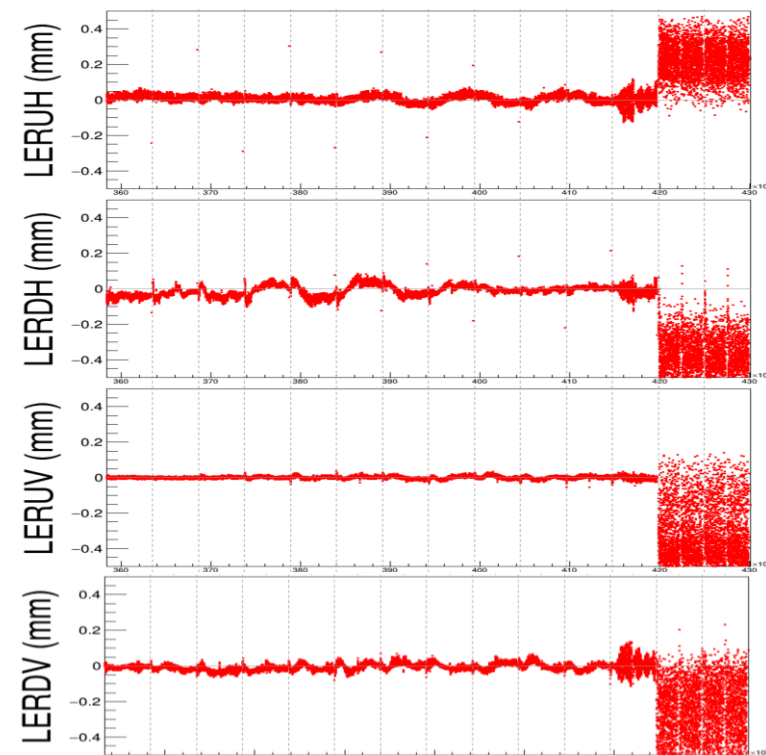
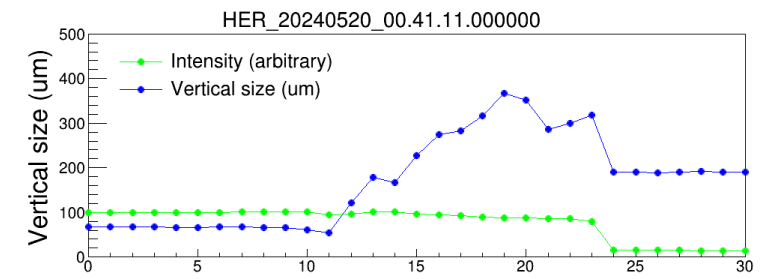
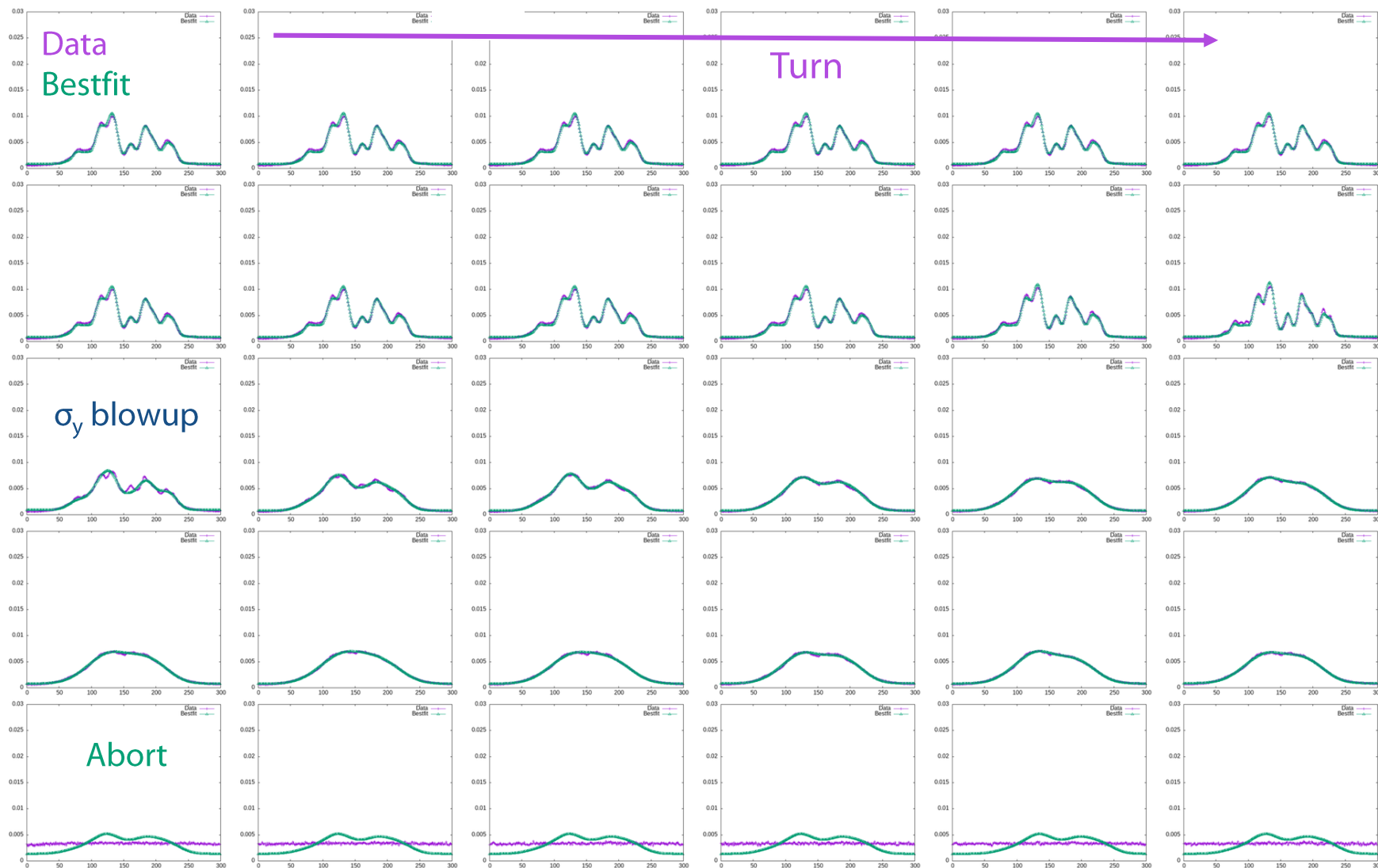
- ~70% (before LS1) of beam aborts at SuperKEKB are not synchronized with beam injection and their causes are hardly understood (“sudden beam loss”).
- Beam sizes’ oscillations and/or blows up may contain ample information on how beam losses followed by beam aborts occur.
- Introduced fast area cameras working with 100 kHz ($\sim f_{\text{rev}}$) in HER and LER, and recorded the last $\sim O(10^3)$ turns data immediately before beam abort



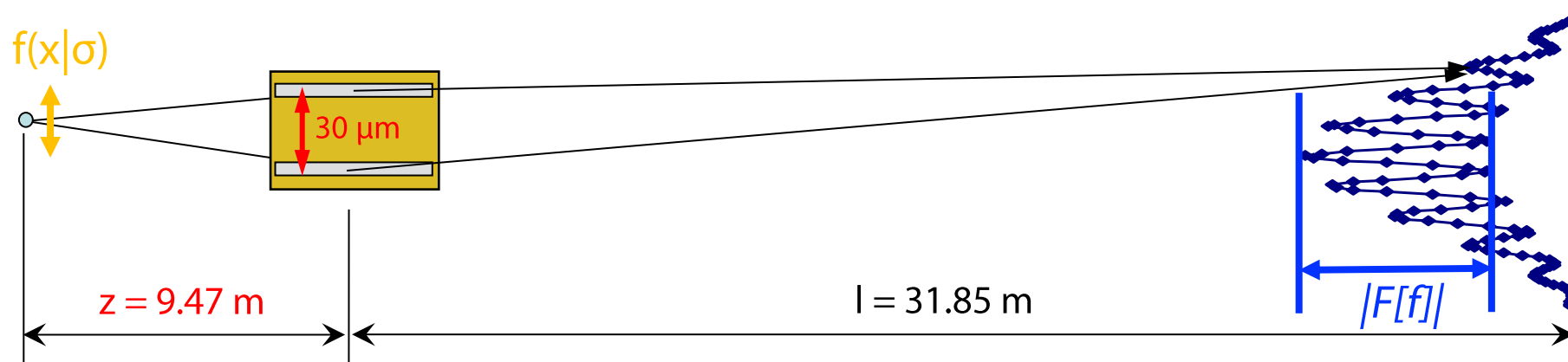
Note: another board Coaxlink Quad CXP-12 is stable and easy to set parameters but is susceptible to radiation damage.

σ_y blowup before LER beam-loss abort

20 May 2024 00:41:11 (CLAWS D05V1, burst at D10_L03)



R&D 2: X-ray interferometer



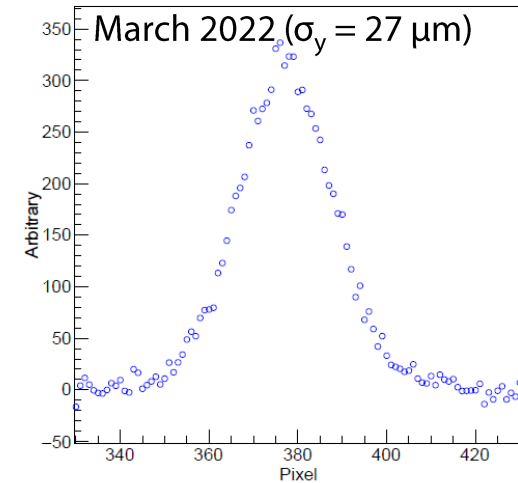
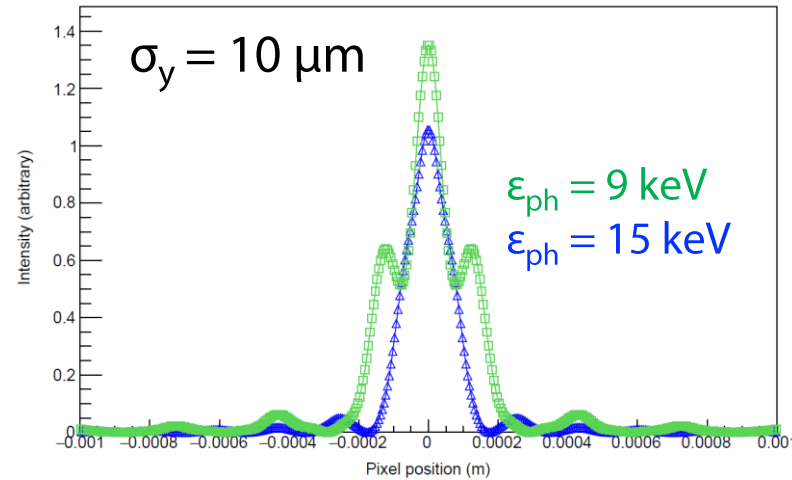
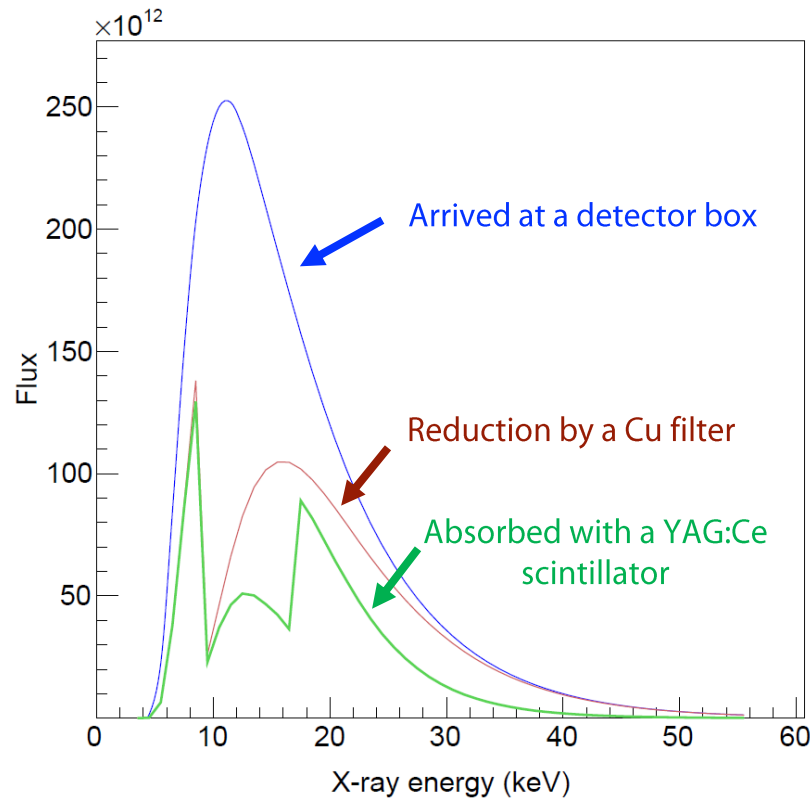
- Essential idea of the present X-ray monitor at SuperKEKB is geometric optics (i.e., X-ray image is mostly independent of an X-ray wavelength if no absorber material.)
- Can a wavelength be used as additional information? $\Rightarrow$ Interferometer with spatial coherence
- **Peak-valley height F is a function of “source size/wavelength”. Equivalently one can extract source size in units of wavelength.**
 $\Rightarrow$ Far small beam size can be measured using X ray $\sim 0.1\ \text{nm}$ compared with visible light $\sim 500\ \text{nm}$.

$$F[f] = \frac{\int_R e^{-i2\pi s x} f(x|\sigma) dx}{\int_R f(x|\sigma) dx} \rightarrow e^{-2(\pi\sigma s)^2} e^{i\delta} \quad \left(s = \frac{d}{z\lambda} \right)$$

Provided properly scaled distance (z) from a light source to a mask and a slit separation (d), an X-ray interferometer will be a good testbench for FCC-ee beam size measurements.

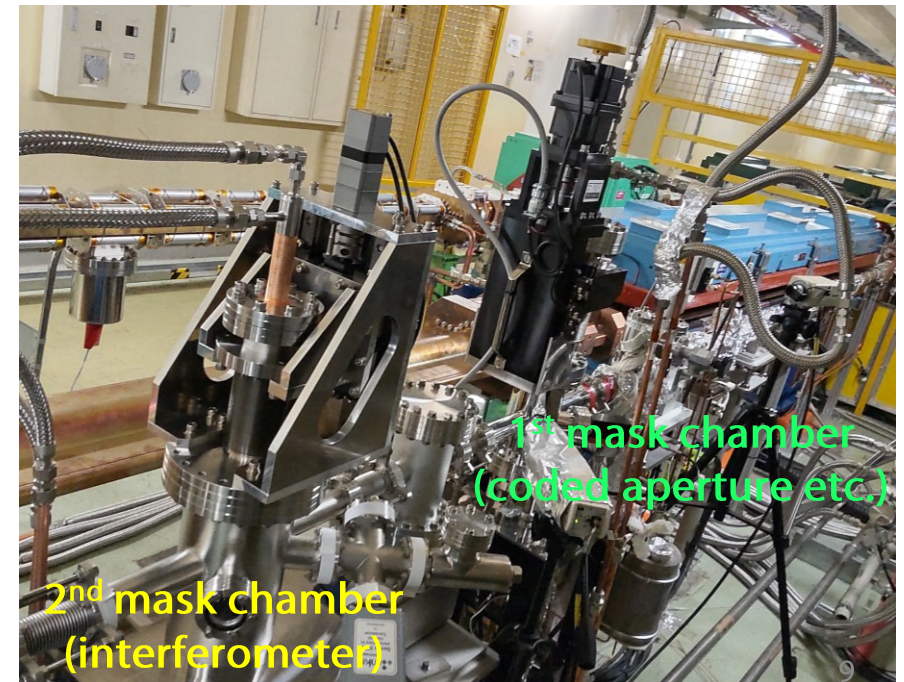
	SuperKEKB	FCC-ee
Beam size σ_y	$< 10\ \mu\text{m}$	$< 10\ \mu\text{m}$ [1]
Slit separation d	$30\ \mu\text{m}$	$300\ \mu\text{m}$
Source-mask z	$\sim 10\ \text{m}$	$\sim 100\ \text{m}$

Simulated interference fringes

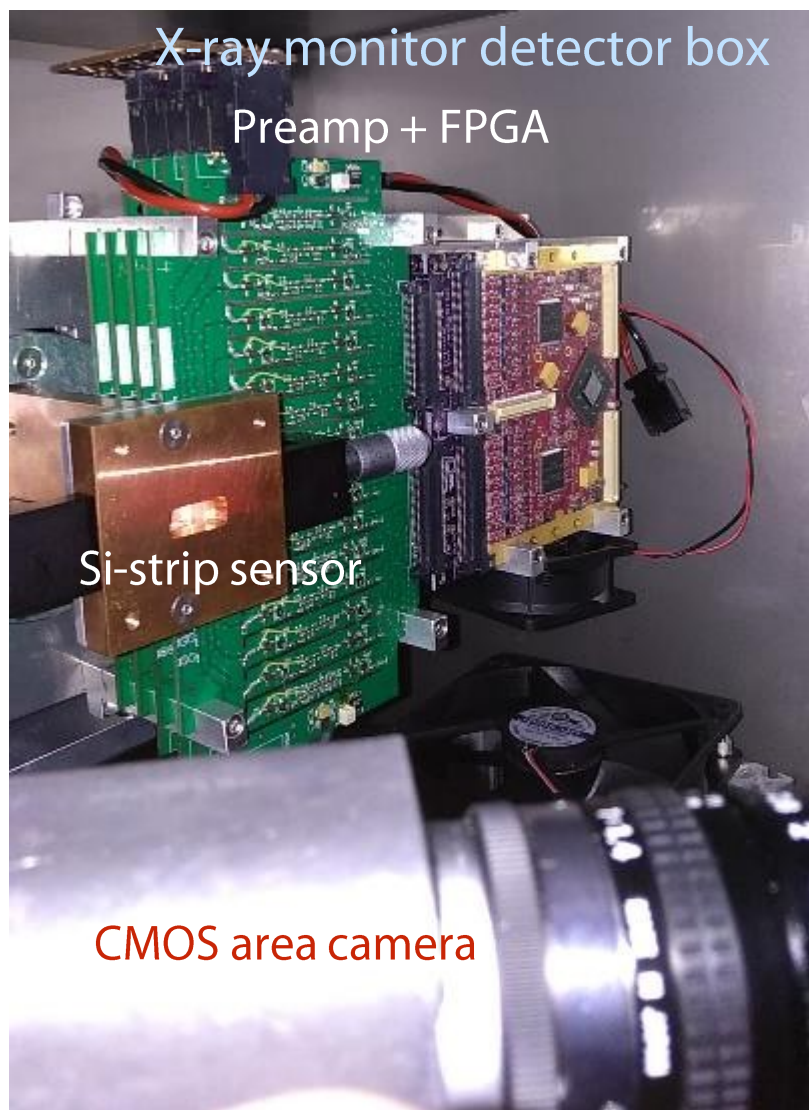


(<https://advacam.com/camera/advapix-tpx3>)

- $\sigma_y = 10 \mu\text{m}$ is measurable if X-ray $> 10 \text{ keV}$ can be well reduced.
- Hard to measure $\sigma_y > 15 \mu\text{m}$
- Test measurements performed in 2022a run, though σ_y was $\sim 30 \mu\text{m}$.
- X-ray energy spectrum measurements are planned too using the CERN's Timepix technology.



R&D 3: Bunch-by-bunch measurements



SuperKEKB X-ray monitor's optical detectors

1) CMOS area camera

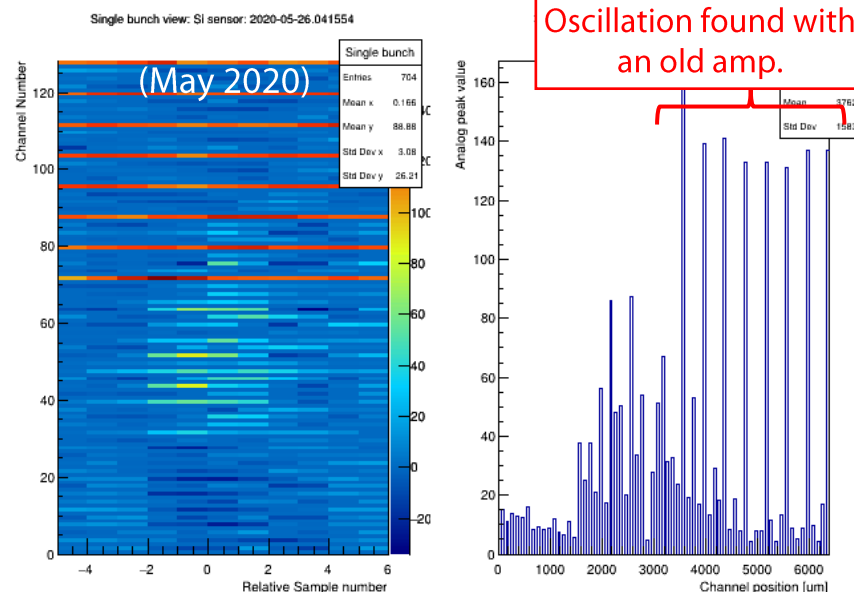
→ Cheap and simple but generally slow

“Live streaming” suitable in daily beam operation

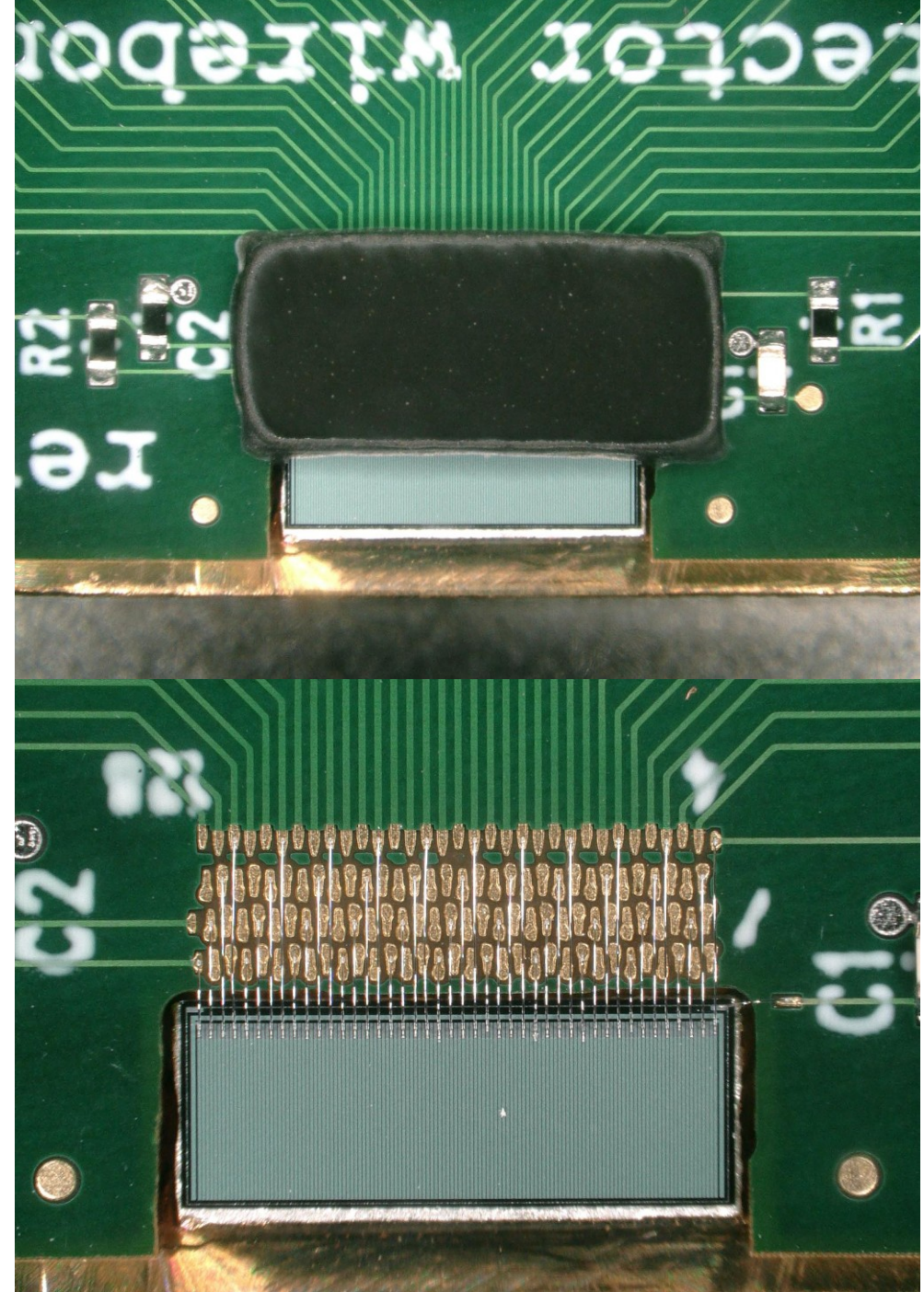
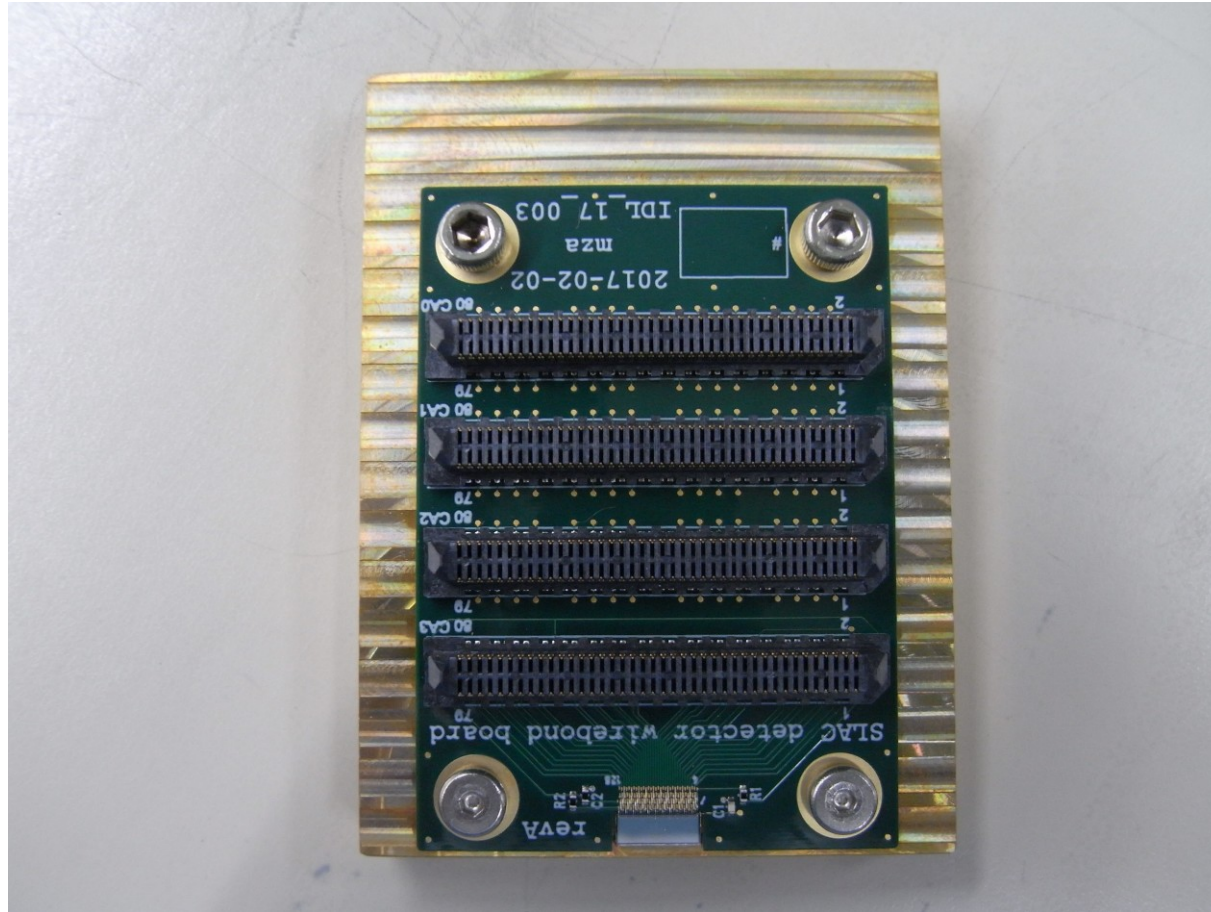
2) SiRX: Si-strip sensor and ultra fast amp. + FPGA

→ 2.7 Gbps enables bunch-by-bunch measurements.

Special detectors for beam studies (SBL, e-cloud, TMCI, etc.)



Wire-bonding status



Summary

X-ray beam size monitors meet SuperKEKB's requirements:

- Measurement range at $\sigma_y = 20\text{-}200\text{ }\mu\text{m}$
- Confirmed measurable down to $\sim 10\text{ }\mu\text{m}$ with a special optics configuration
- Precision achieves $\delta\sigma_y < 1\text{ }\mu\text{m}$ at $\sigma_y < 50\text{ }\mu\text{m}$.

Three future directions:

- Beam abort diagnostics by looking at possible σ oscillation and/or blow up immediately before beam aborts
- X-ray interferometer towards precise measurements near $\sigma_y \sim 10\text{ }\mu\text{m}$
- Bunch-by-bunch measurements enable SBL, e-cloud, TMCI and other studies.