



# Beam-beam related issues at SuperKEKB



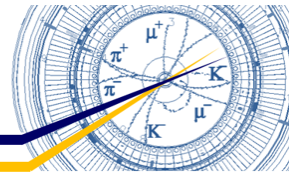
Y. Funakoshi, Y. Ohnishi, K. Ohmi, R. Ueki, Y. Yamamoto, D. Zhou

2024.09.02

Beam-Beam Effects in Circular Colliders BB24

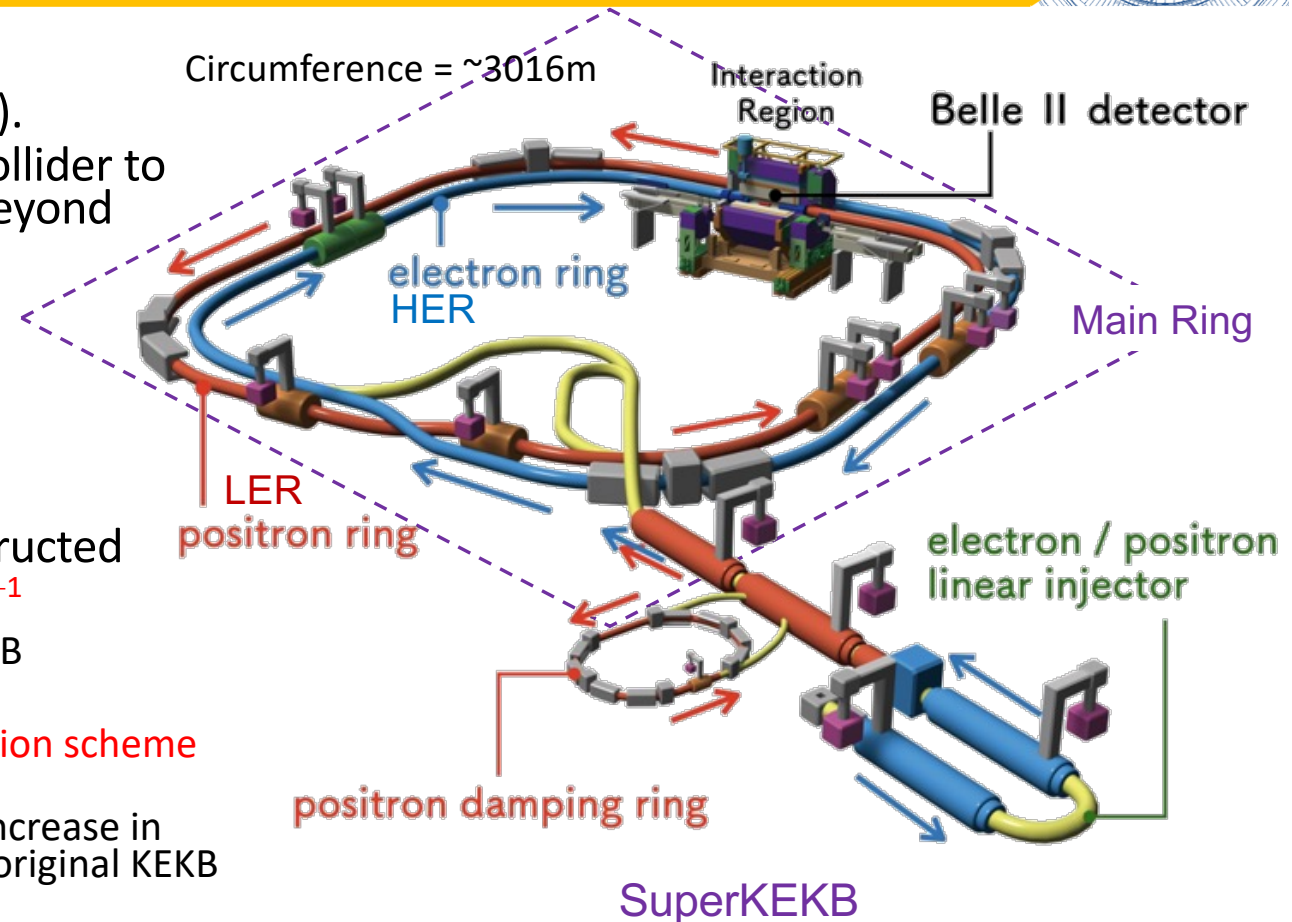


# SuperKEKB

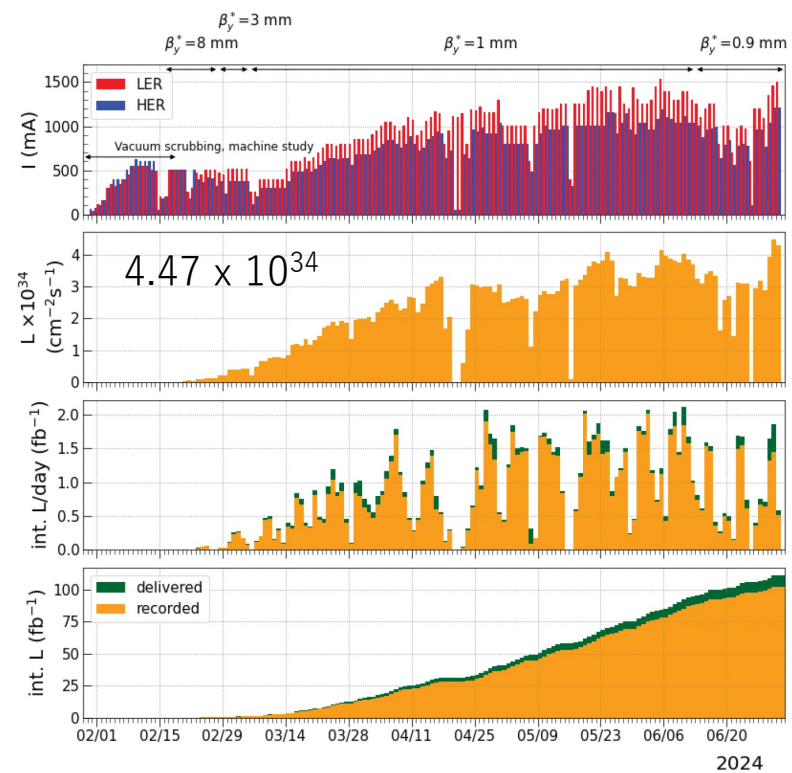
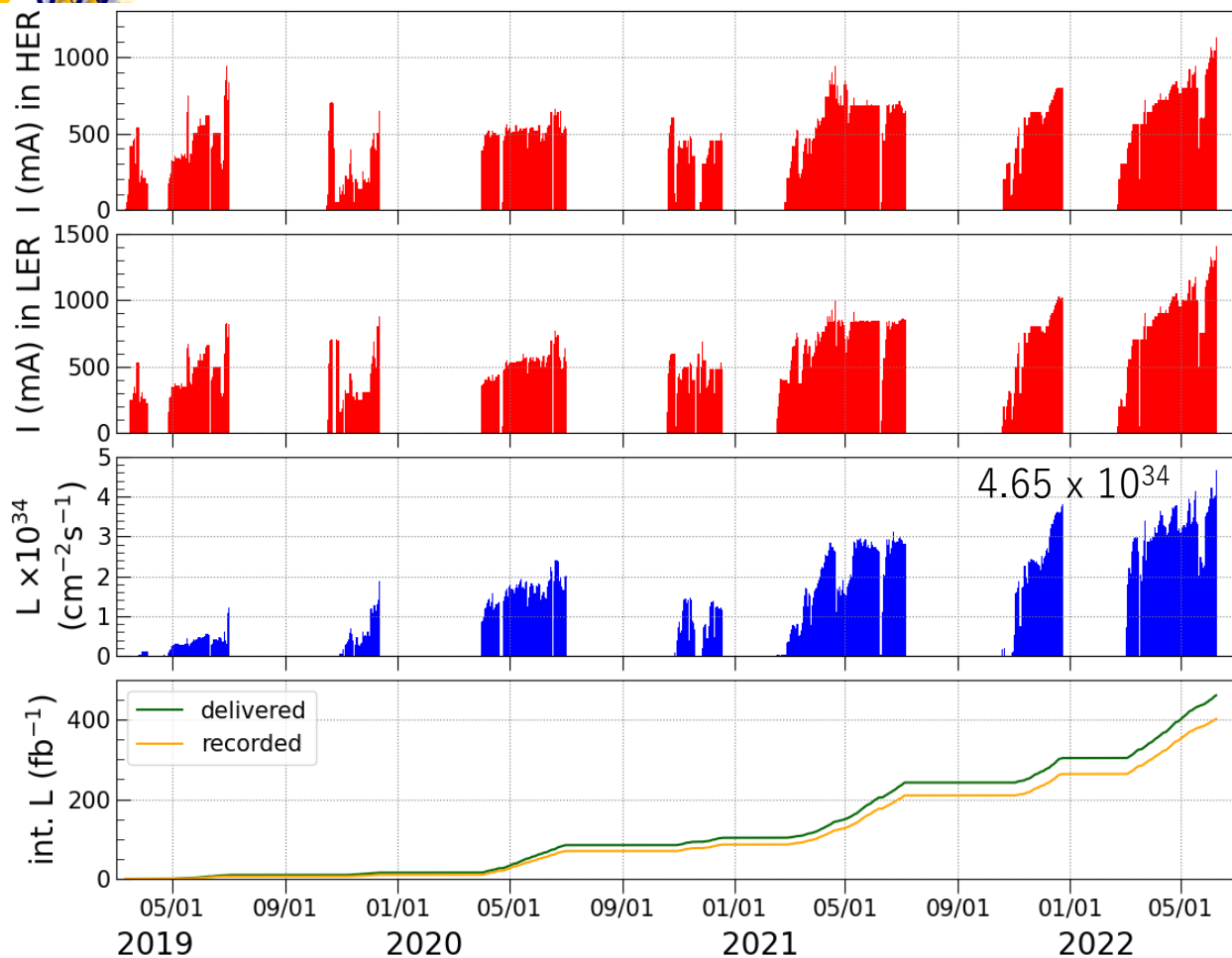
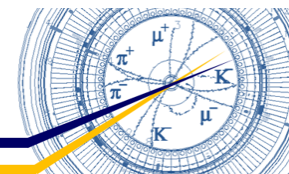


- SuperKEKB;

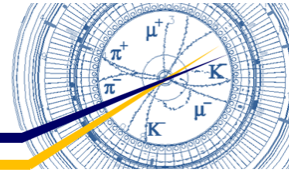
- An upgrade of KEKB B-factory (KEKB).
- High-luminosity **electron-positron** collider to seek out new physics beyond standard model
- Main ring (MR) is composed of
  - Low Energy Ring (LER);  
4.0 GeV Positron, 3.6 A
  - High Energy Ring (HER);  
7.0 GeV electron, 2.6 A
- Positron damping ring: newly constructed
- Design Luminosity :  $8.0 \times 10^{35} \text{ cm}^{-2} \cdot \text{s}^{-1}$ 
  - ✓ 40 times maximum luminosity of KEKB
  - ✓ **Twice beam current** of KEKB ( $\times 2$ )
  - ✓ Squeezing  $\beta y^*$  with **nano-beam collision scheme** ( $\times 20$ )
  - ✓ Over a period of 10 years, a 50-fold increase in integrated luminosity relative to the original KEKB is expected.



# History of beam operation



# Machine performance of SuperKEKB



IPAC2020

IPAC2022

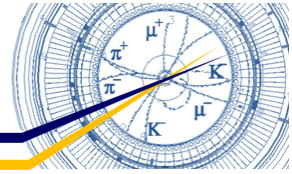
	KEKB achieved		SuperKEKB 2020 May 1 <sup>st</sup>		SuperKEKB 2022 June 8 <sup>th</sup>		SuperKEKB design	
	LER	HER	LER	HER	LER	HER	LER	HER
$I_{\text{beam}}$ [A]	1.637	1.188	0.438	0.517	1.321	1.099	3.6	2.6
# of bunches	1585		783		2249		2500	
$I_{\text{bunch}}$ [mA]	1.033	0.7495	0.5593	0.6603	0.5873	0.4887	1.440	1.040
$\beta y^*$ [mm]	5.9	5.9	1.0	1.0	1.0	1.0	0.27	0.30
$\xi y$	0.129	0.090	0.0236	0.0219	0.0407 (0.0565) <sup>a</sup>	0.0279 (0.0434) <sup>a</sup>	0.0881	0.0807
Luminosity [ $10^{34}\text{cm}^{-2}\text{s}^{-1}$ ]	2.11		1.57		4.65		80	
Integrated Luminosity [ $\text{ab}^{-1}$ ]	1.04		0.03		0.40		50	

a) High bunch current collision study

Beam operation after Long Shutdown 1 (LS1) (2024 Feb. ~ June), we couldn't make a new luminosity record.

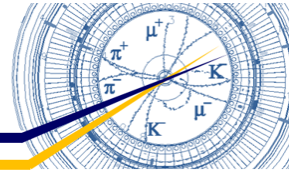


# Contents



- Crab waist
- Specific luminosity and beam-beam parameters
- Beam injection
- Effect of bunch-by-bunch feedback system
- Tune survey
- Luminosity tuning

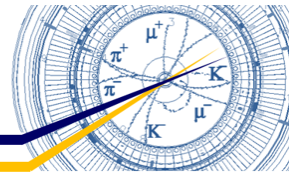




# Crab waist



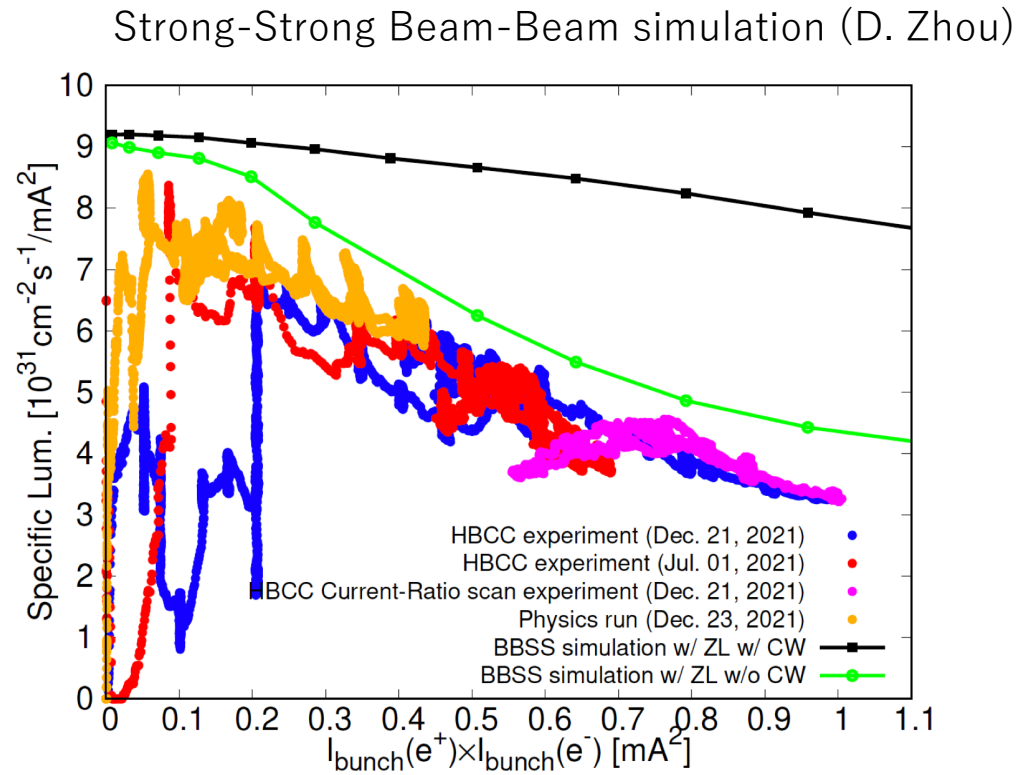
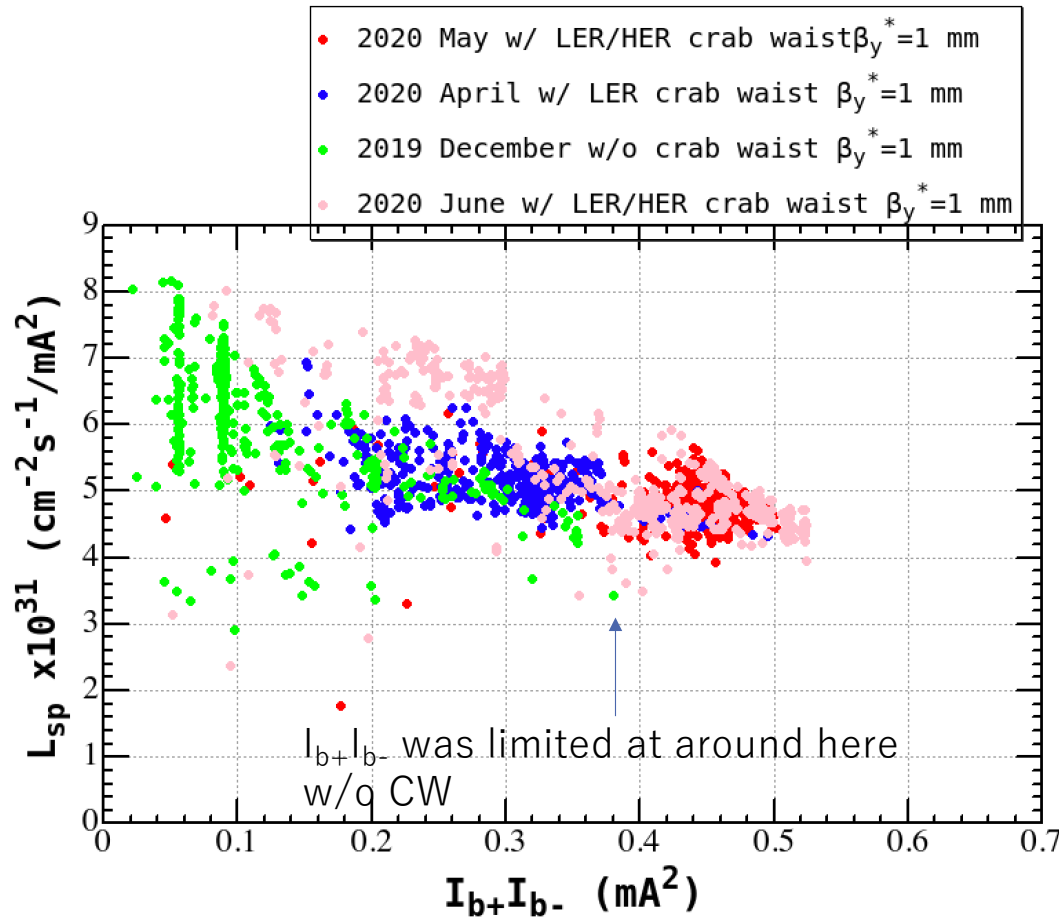
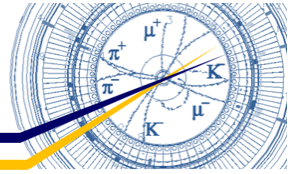
# Crab waist scheme



- Introduction of crab waist at SuperKEKB
  - Motivations
    - The beam-beam performance was poor in spite of all of knob tunings for improving it.
  - Method
    - FCC-ee type scheme: use of imbalance sextupoles in the vertical local chromaticity correction section.
  - Time table
    - 2020 March 16<sup>th</sup> : LER crab waist (40%)
    - 2020 March 24<sup>th</sup> : LER crab waist (60%)
    - 2020 April 24<sup>th</sup> : HER crab waist (40%)
    - 2020 June 1<sup>st</sup> : LER crab waist (80%)

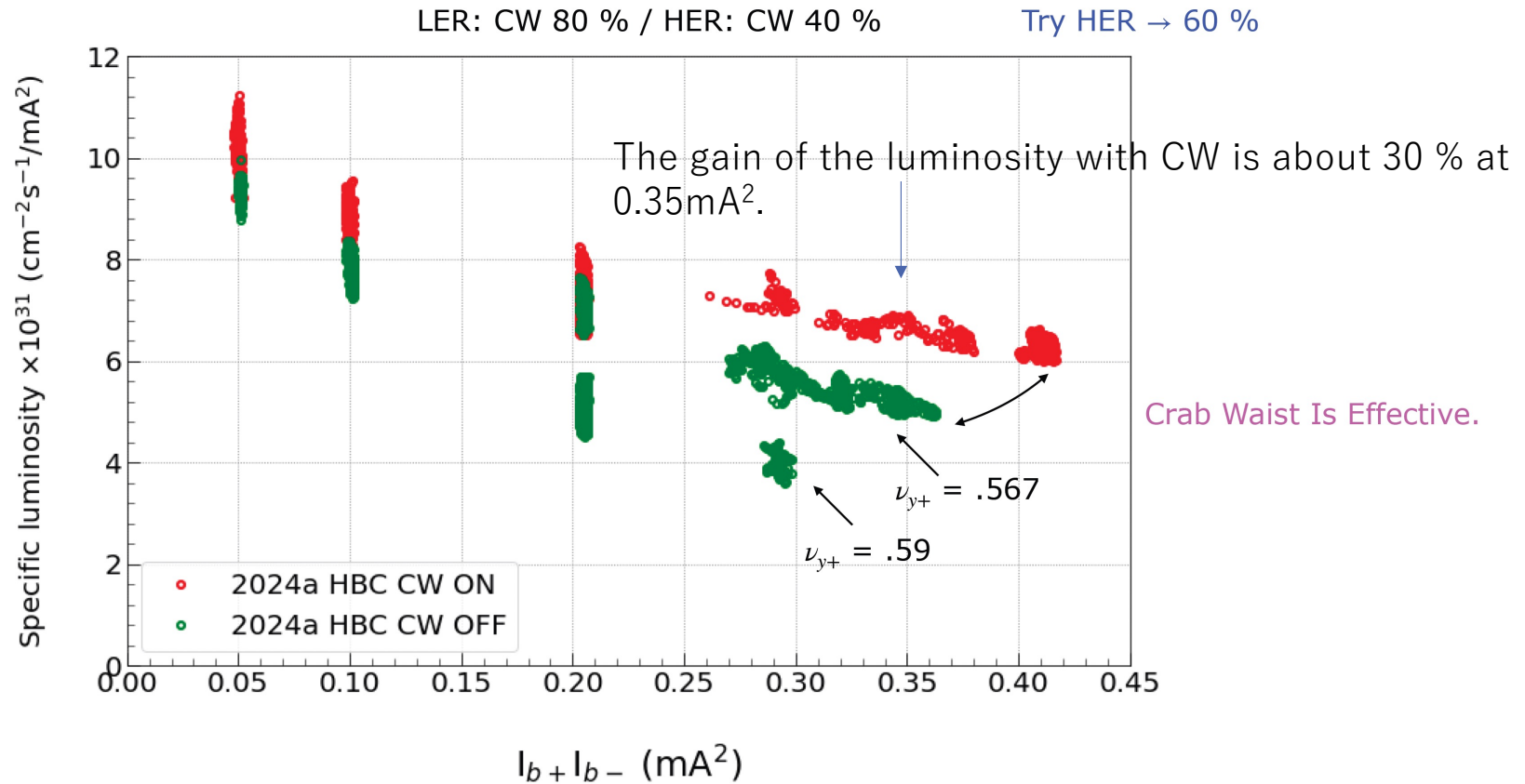
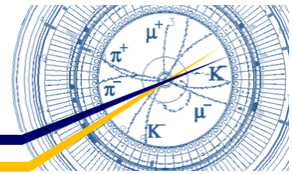


# Specific luminosity w/ and w/o crab waist

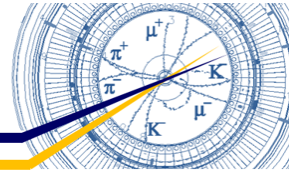




# Crab waist ON and OFF (2024)

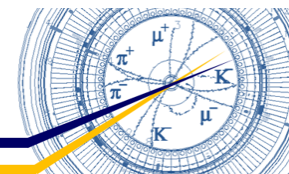
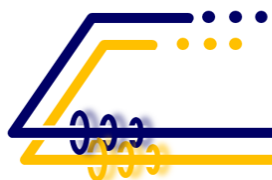


# Summary of crab waist scheme



- Benefits of use of crab waist scheme
  - Suppression of beam-beam blowup
    - Specific luminosity was improved. The gain of the luminosity with CW is about 30 % at  $0.35\text{mA}^2$ .
  - Increase of the bunch currents of both beams
    - W/o crab waist, beam injections was limited due to bad injection efficiency.
- Beam lifetime issue
  - Dynamic aperture shrinks w/ crab waist and the lifetime decrease w/ crab waist was expected.
    - But in  $\beta y^* = 1\text{mm}$  case, no lifetime decrease was observed in LER and HER, since the collimator physical aperture is already very narrow.
    - In case of lower  $\beta y^*$ , the lifetime w/ crab waist will be an issue.

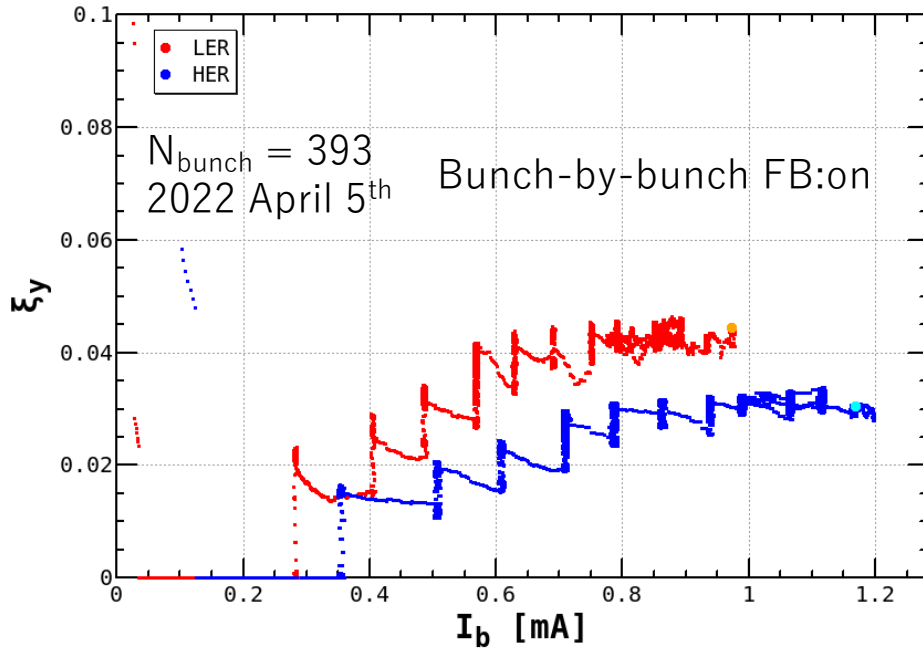
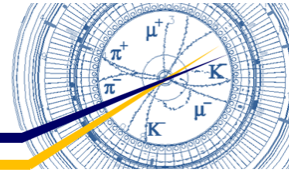




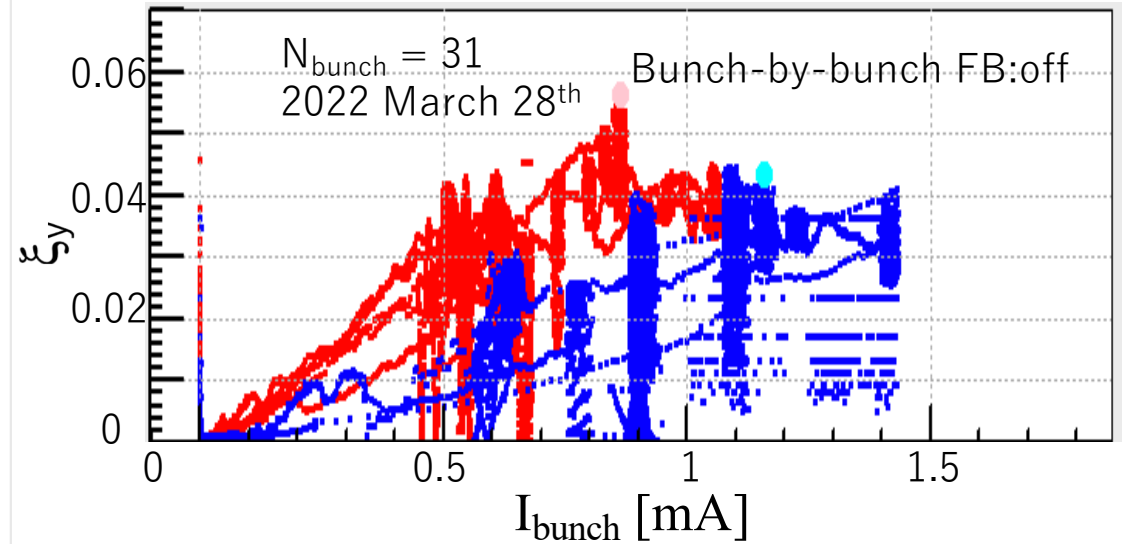
# Specific luminosity and beam-beam parameters



# Beam-beam parameters



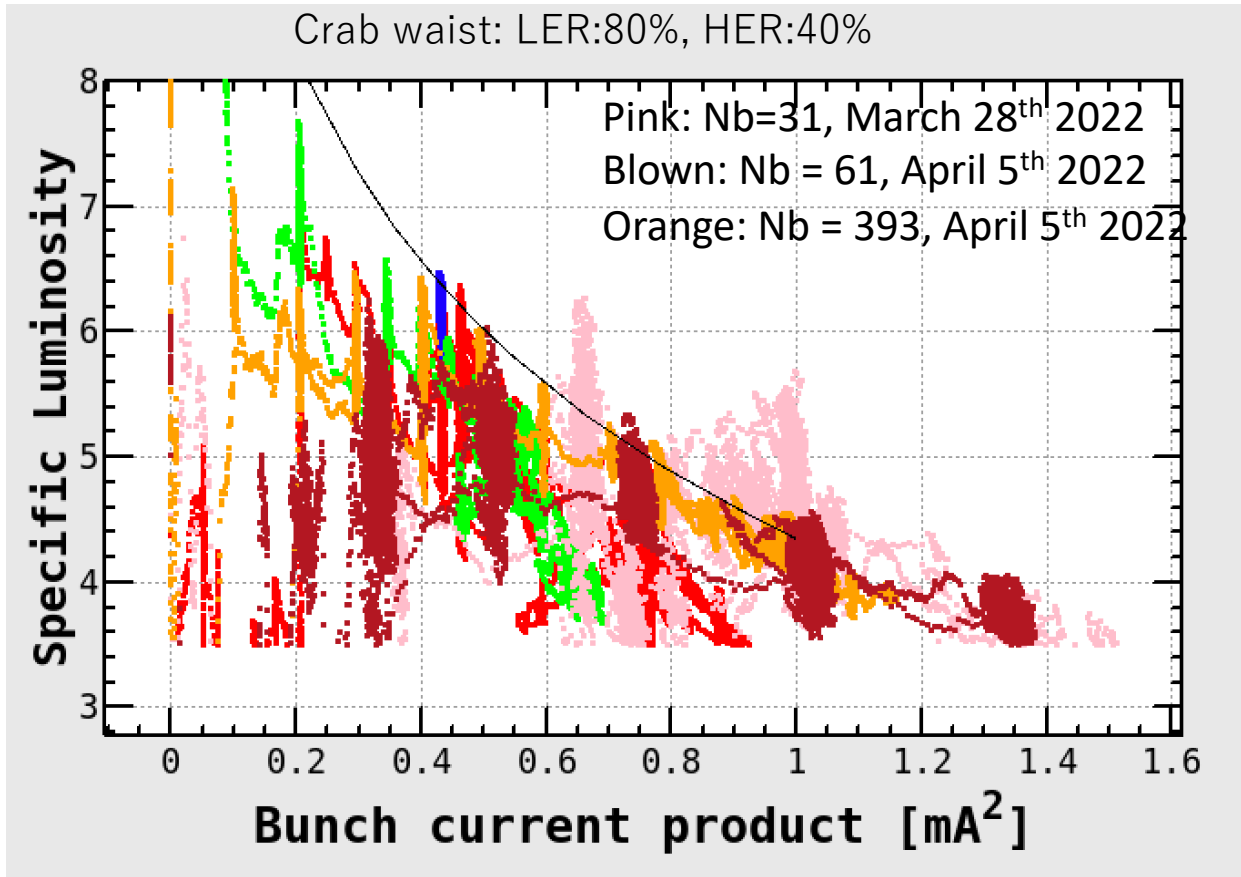
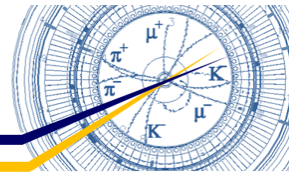
Vertical beam-beam parameter ( $\xi_y$ ) of HER is saturated around 0.03.



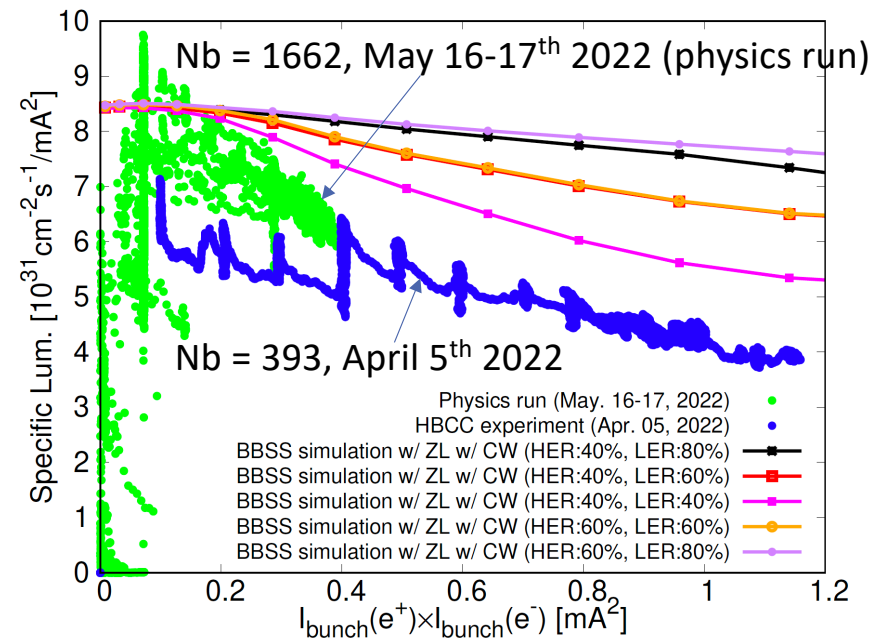
With smaller number of bunches (31 bunches), which allowed us to switch FB off,  $\xi_y$  of HER reached  $\sim 0.043$ . This is the highest value achieved ever at SuperKEKB.



# Specific luminosity

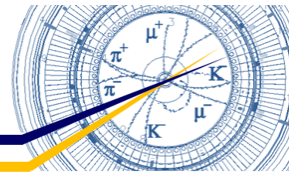


Strong-Strong Beam-Beam simulation (D. Zhou)



There is a big discrepancy between simulation and experiment. This issue is very important. To identify the cause for this is very important for SuperKEKB.

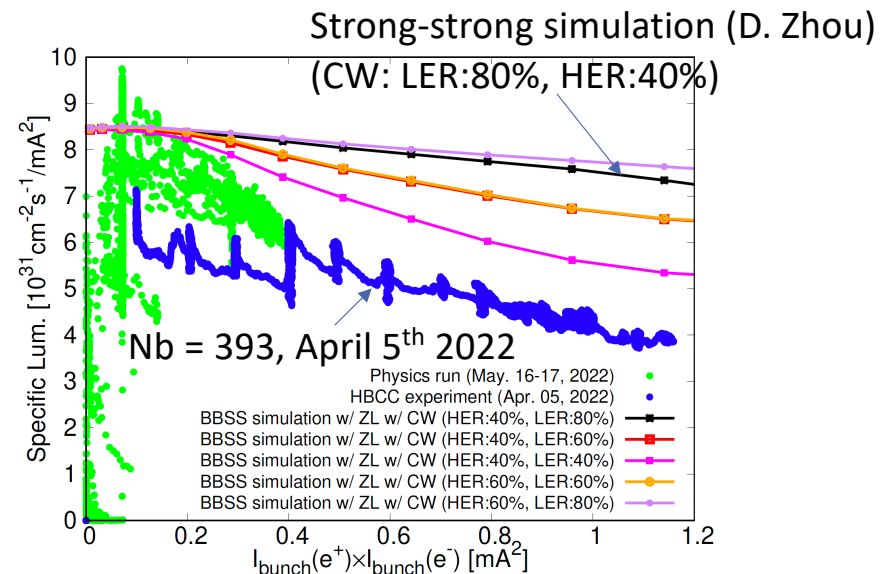
# What is the cause of discrepancy btw simulation and experiment?



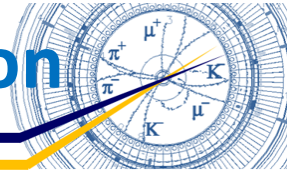
- Observed luminosity performance is much lower than simulations with BBSS (Beam-Beam Strong-Strong). This has been and will be challenges for us.
- Candidates of causes
  - Machine imperfections: Non-zero coupling and dispersions at IP, beam-current dependent optics distortion due to orbit change at QCS\* and SLY\* etc. Imperfect crab waist scheme
  - Beam-beam + lattice nonlinearity, Beam-beam + impedance, Beam-beam + space charge?
  - BBSS simulation with PIC gives ~5% lower values than simulation with Gaussian fitting model at  $I_{b+}I_{b-} = 0.8\text{mA}^2$ .
  - Effects of FB system

Operation parameter set for BBSS simulation

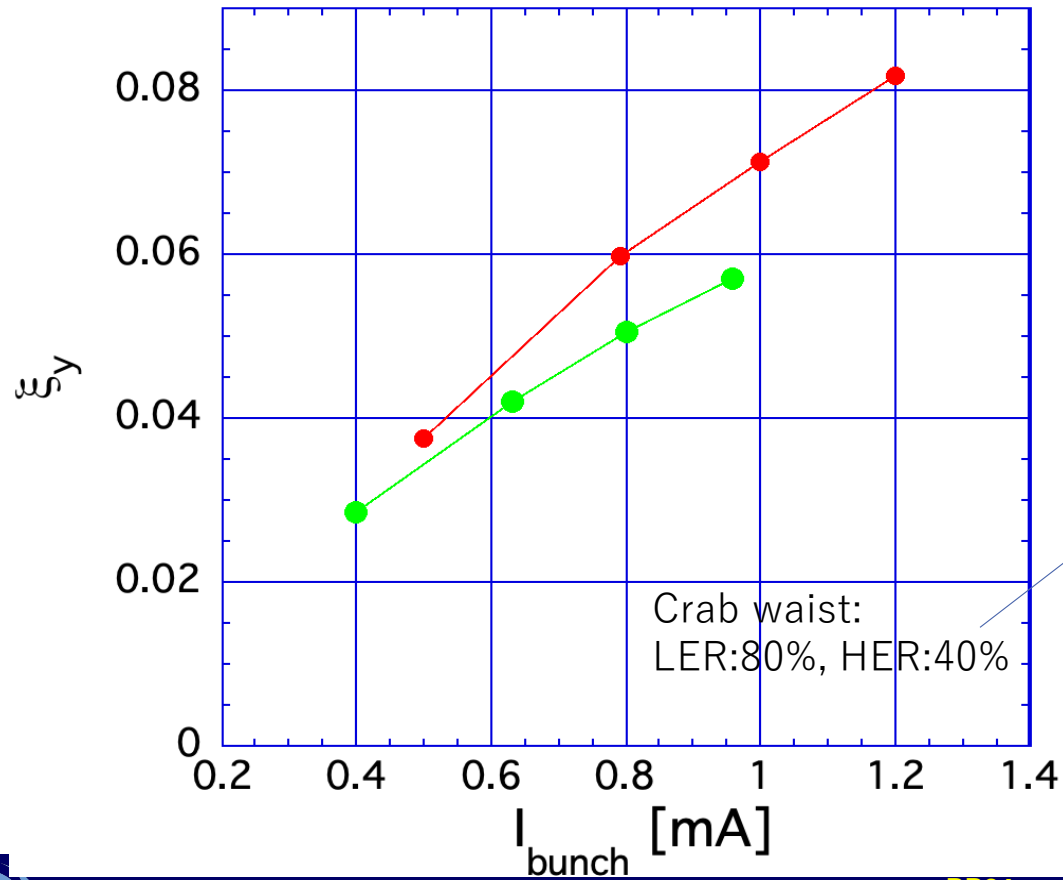
	2022.04.05		Comments
	HER	LER	
$I_{\text{bunch}}$ (mA)	$I_e$	$1.25 * I_e$	
# bunch	393		Assumed value
$\epsilon_x$ (nm)	4.6	4.0	w/ IBS
$\epsilon_y$ (pm)	35	30	Estimated from XRM data
$\beta_x$ (mm)	60	80	Calculated from lattice
$\beta_y$ (mm)			Calculated from lattice
$\sigma_{z0}$ (mm)	5.05	4.60	Natural bunch length (w/o MWI)
$\nu_x$	45.532	44.524	Measured tune of pilot bunch
$\nu_y$	43.572	46.589	Measured tune of pilot bunch
$\nu_s$	0.0272	0.0233	Calculated from lattice
Crab waist	40%	80%	Lattice design



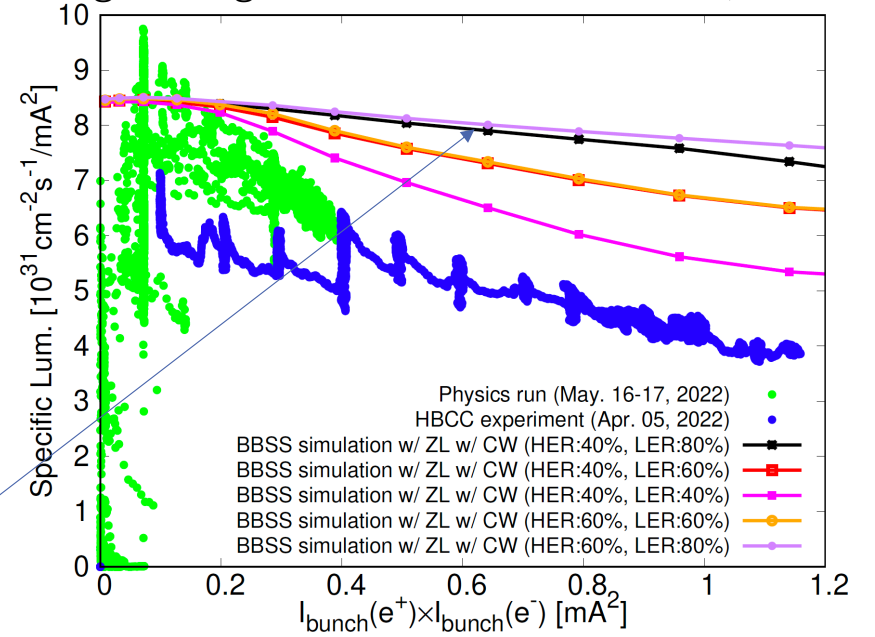
# Beam-Beam Parameter calculation from simulation



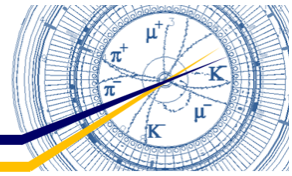
Beam-beam parameter from simulation



Strong-Strong Beam-Beam simulation (D. Zhou)



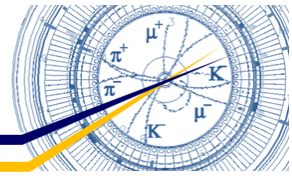
## Summary of Specific luminosity and beam-beam parameters



- The achieved specific luminosity at a higher bunch current product ( $\sim > 1 \text{ mA}^2$ ) is about a half of the strong-strong simulation (w/ longitudinal wake).
  - To identify the cause for this is very important for SuperKEKB.
- In high bunch current collision (HBCC) experiment, vertical beam-beam parameters ( $\xi_y$ ) of HER and LER seems to be saturated at around 0.03 and 0.045, respectively.
- With FB off, the specific luminosity was improved and the Vertical beam-beam parameters ( $\xi_y$ ) of HER and LER obtained were 0.0434 and 0.0565, respectively.



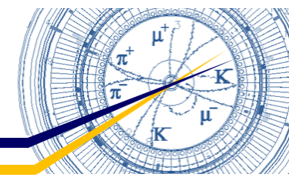




# Beam injection

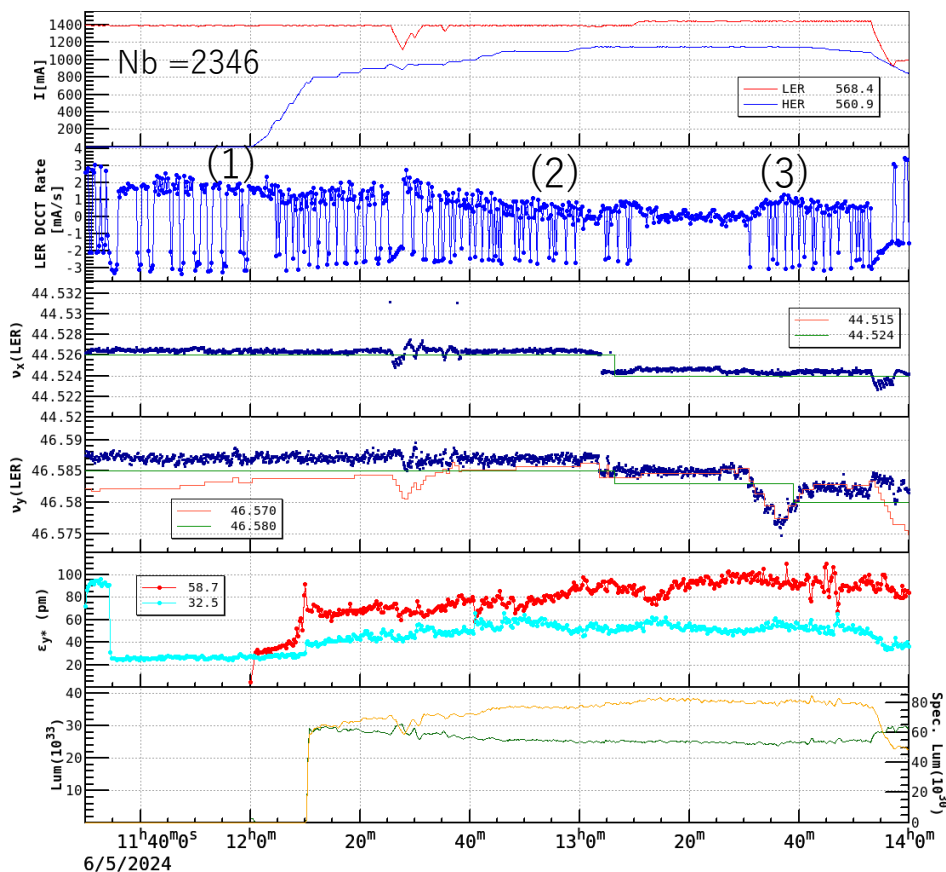


# Experiment on beam injection of LER



(June 5<sup>th</sup> 2024)

- w/ beam-beam
- Beam lifetime increases w/ beam-beam blowup.
  - Injection efficiency get worse seriously  
→ By optimizing working points, the injection efficiency is improved.



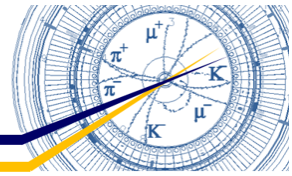
	Ibeam (LER)	Ibeam (HER)	IncRate (L)	Life (L)	InjEff (L)
(1)	1395 mA	0 mA	1.68mA/s	7.3 min.	77.4%
(2)	1395mA	1100mA	0.42mA/s	8.9 min.	48.0%
(3)	1444mA	1100mA	1.02mA/s	8.0 min.	64.8%

$$\text{Beam Lifetime}[s] = \frac{\text{DCCT Beam current [mA]}}{\text{DCCT decreasing rate (Loss rate)}\left[\frac{\text{mA}}{\text{s}}\right]}$$

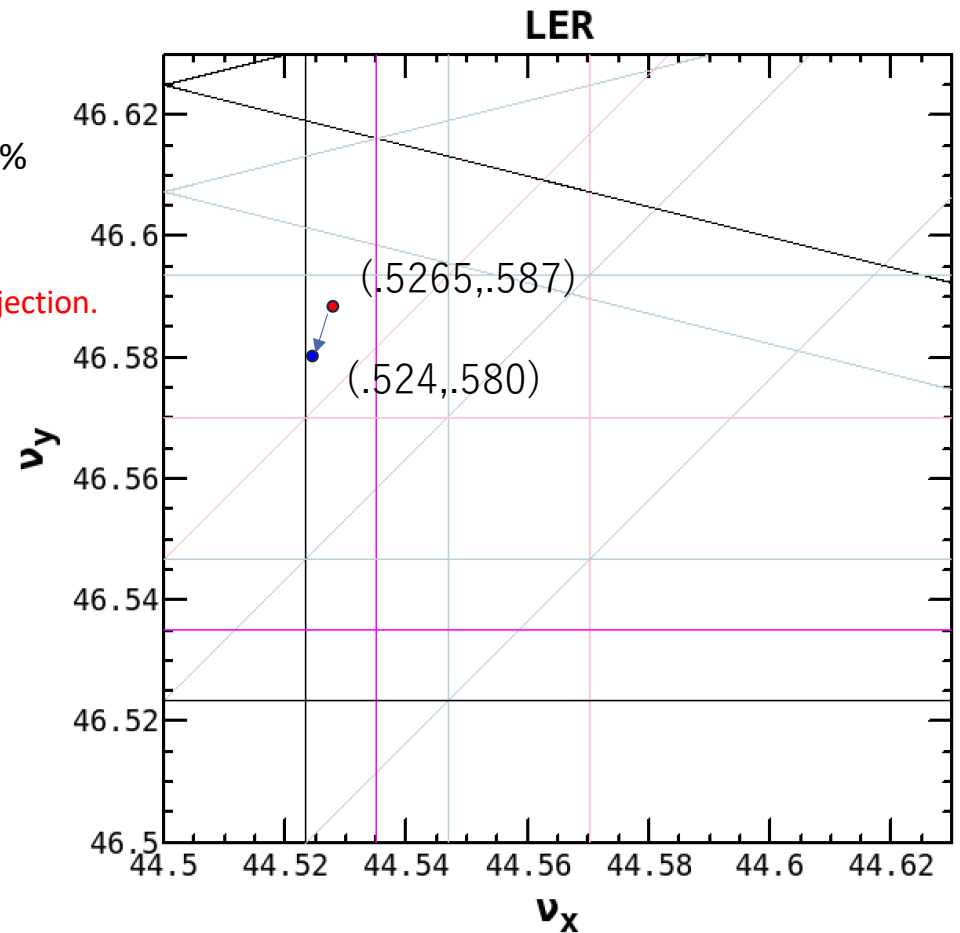
$$\text{Injection Efficiency}[\%] = \frac{\text{DCCT increasing rate}\left[\frac{\text{mA}}{\text{s}}\right] + \text{DCCT decreasing rate}\left[\frac{\text{mA}}{\text{s}}\right]}{\text{BT end charge [nC]} \times \text{Revolution freq. [Hz]} \times 1000 \times \text{InjRepRate [Hz]}} \times 100$$

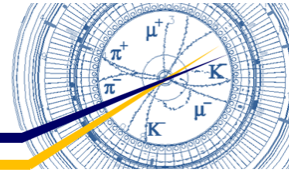


# Summary of beam injection



- Injection scheme of SuperKEKB
  - Usual betatron (horizontal) injection with stacking mode
  - With crab waist, the beam injection was improved.
- Even with crab waist, LER injection efficiency was decreased by ~30% with beam-beam effects.
  - At the present SuperKEKB, the beam injection limits the storable beam currents and then luminosity.
  - The maximum LER beam current (and luminosity) is limited by the beam injection.
- By changing working point, the injection efficiency was recovered by ~ 15%.
- With this change in tunes, the beam sizes and luminosity did not change so much. The beam lifetime did not change so much either.
- A simulation on the injection w/ beam-beam is going on.
  - Strong-weak simulation with SAD lattice
  - tune survey, w/ impedance
- In the next run, several measures for better injection will be taken.
  - Reduce horizontal injection oscillation amplitude by increasing  $\beta_x$  at injection point ( $\sim 100\text{m} \rightarrow 160\text{m}$ )
  - Reduce  $\beta_x^*$  at the IP ( $80\text{mm} \rightarrow 60\text{mm}$ : LER)
  - Try synchrotron injection for HER

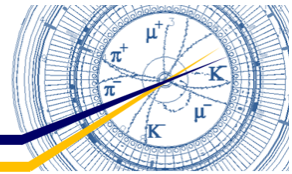




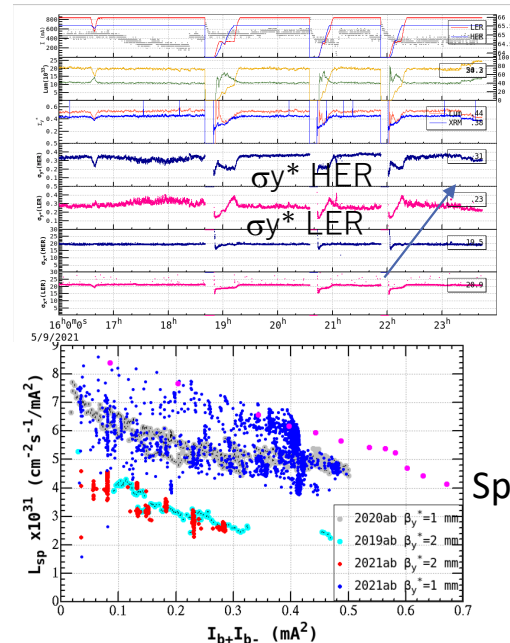
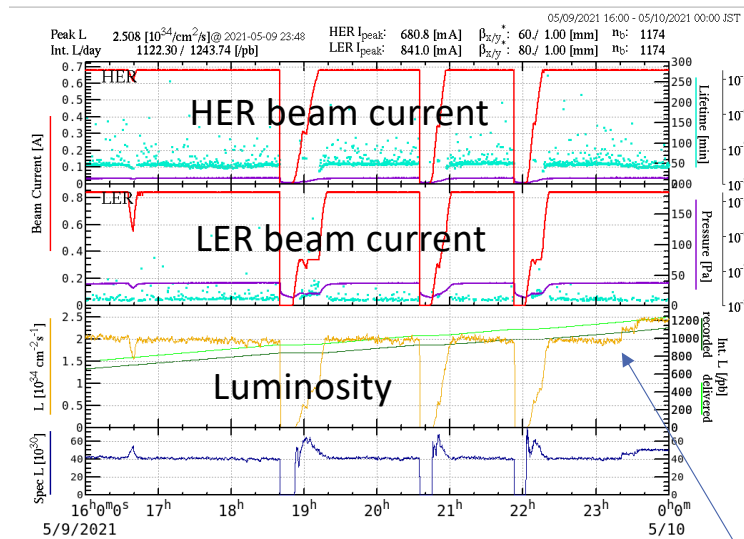
# Effect of bunch-by-bunch feedback system



# Bunch-by-bunch feedback gain



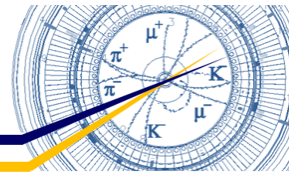
- In May 2021, the luminosity increased by lowering gain of the bunch-by-bunch feedback system in HER.
- Noise mixed in FB system seemed to affect the luminosity.
  - The noise was caused by a troubled module. Since the noise frequency was near the betatron tune, its effect was large.



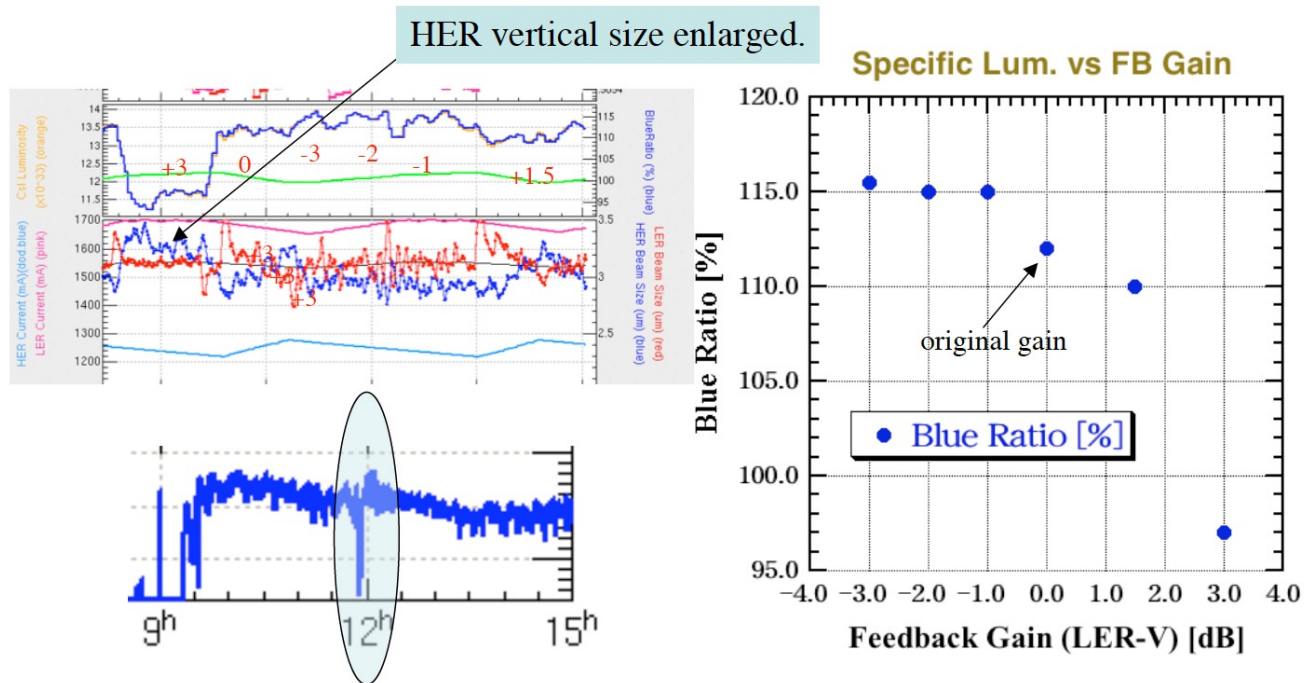
The luminosity increased by ~25% by lowering HER vertical FB gain by 4dB + 4dB.

The increase in the luminosity was ~25%  
 IPAC2022 SuperKEKB Y. Funakoshi



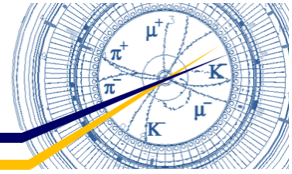


## Specific Luminosity vs FB Gain

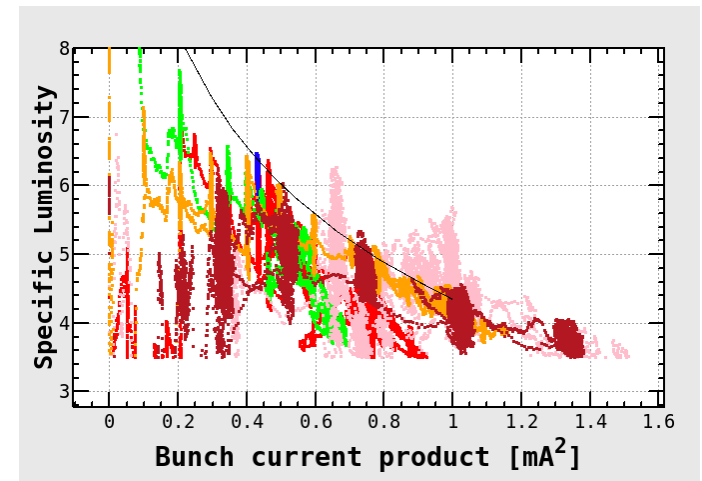


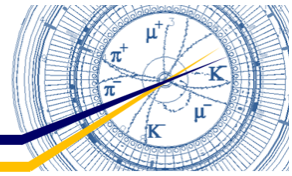
FB gain of the LER vertical affects the specific luminosity.  
The other gains (LER H, HER H/V) bring no effects.

# Summary of effects of FB system



- In some situation, the luminosity is increased by reducing the gain of the bunch-by-bunch feedback (FB).
- With FB off, the specific luminosity was increased by  $\sim 20\%$  at the bunch current product of  $\sim 1 \text{ mA}^2$  once.
  - In the next run, we will try to confirm this effect.





# Tune survey

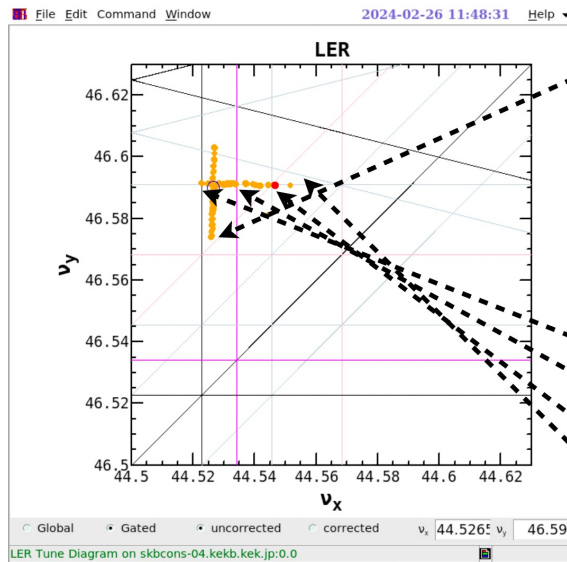




# Findings

# Resonance lines

- \* Most of the physics of beam-beam, lattice nonlinearities and their interplay can be attributed to “resonances”.
- \* The complexity lies in the fact that  $\nu_{x,y,s}(I_b)$  are current dependent.
- \* With collision, one beam’s tunes depend on the other beam’s currents:  $\nu_{x\pm,y\pm,s\pm}(I_{b\pm}, I_{b\mp})$



**Lattice resonances:**

$$\nu_x - \nu_y + 2\nu_s = N$$

**Beam-beam resonances:**

$$\nu_x - \nu_s = N/2$$

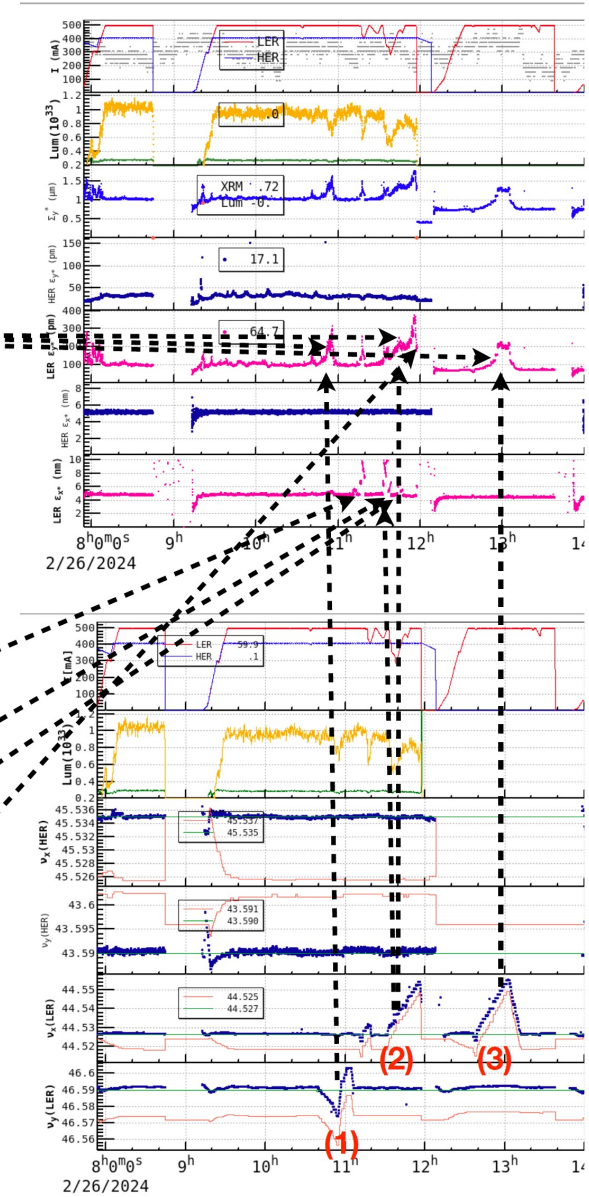
$$\nu_x - 1.5\nu_s = N/2$$

$$\nu_x - 2\nu_s = N/2$$

$$\nu_x + 4\nu_y + \alpha = N$$

D. Zhou

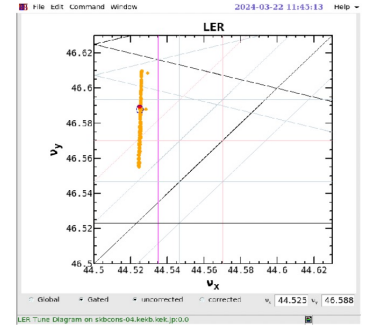
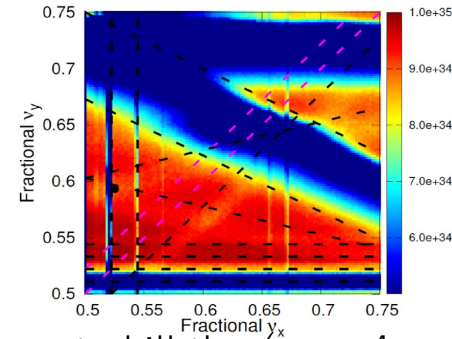
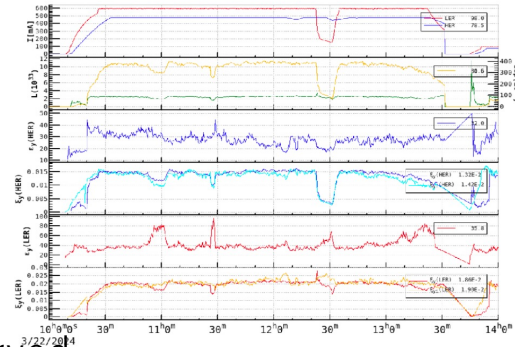
$\nu_x - 1.5\nu_s = N/2$  was strong in this experiment (not strong in 2022b run).  
It can be linear IP aberrations that make the deviate from 3D Gaussian (symmetric).



# Recent beam-beam machine studies

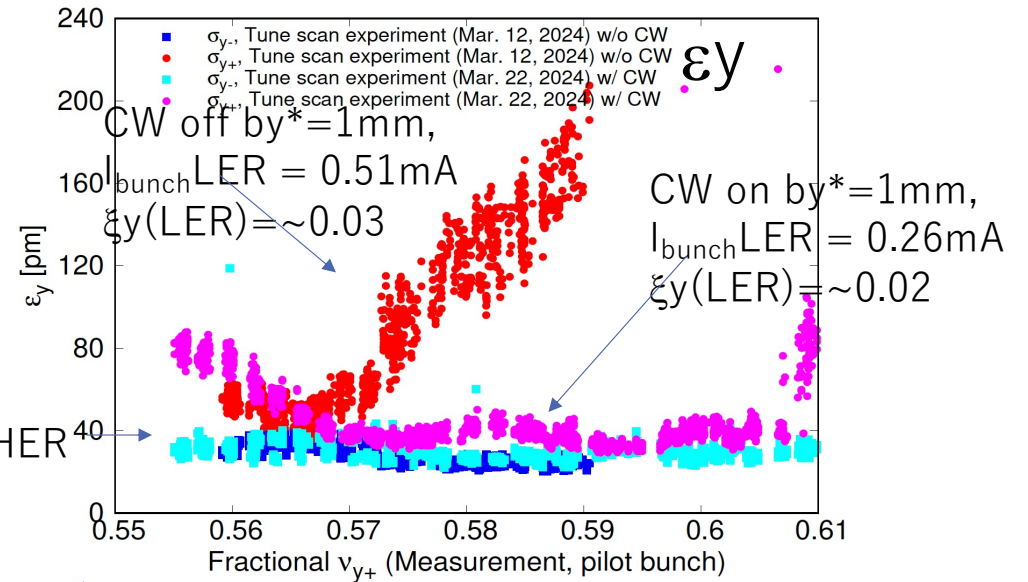
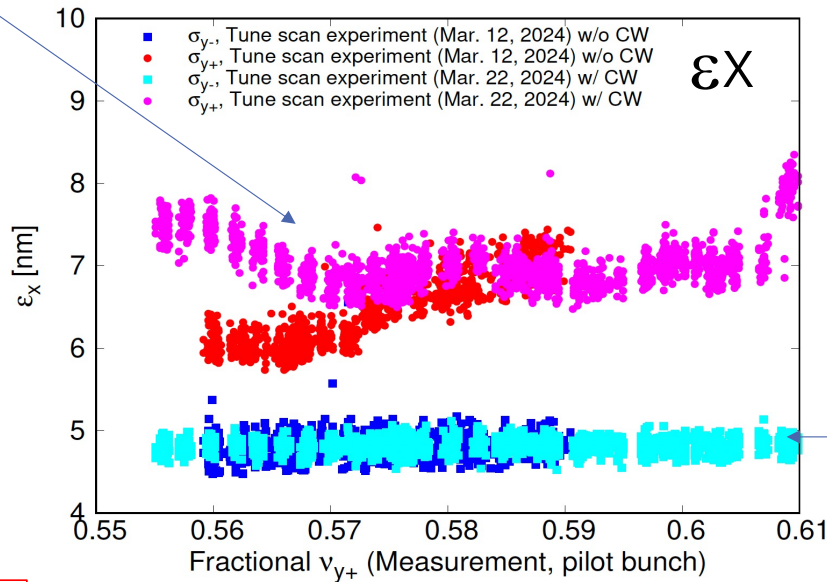
# LER vertical tune survey

- LER vertical tune scan compared
  - $\beta_y^* = 1$  mm, w/o CW, 2024.03.12
  - $\beta_y^* = 1$  mm, w/ CW, 2024.03.22



Horizontal emittance growth is observed in LER.

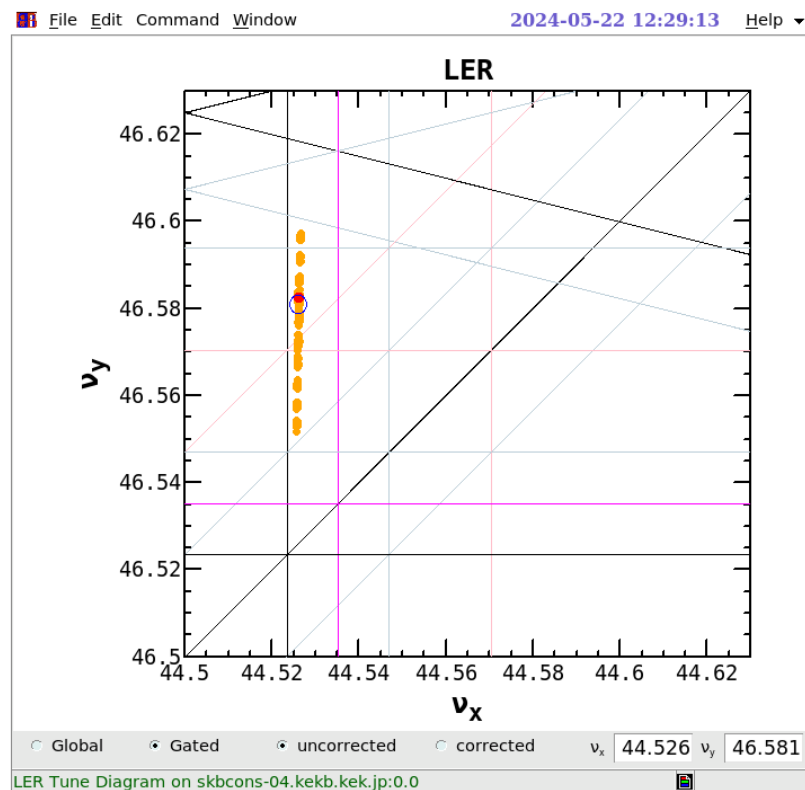
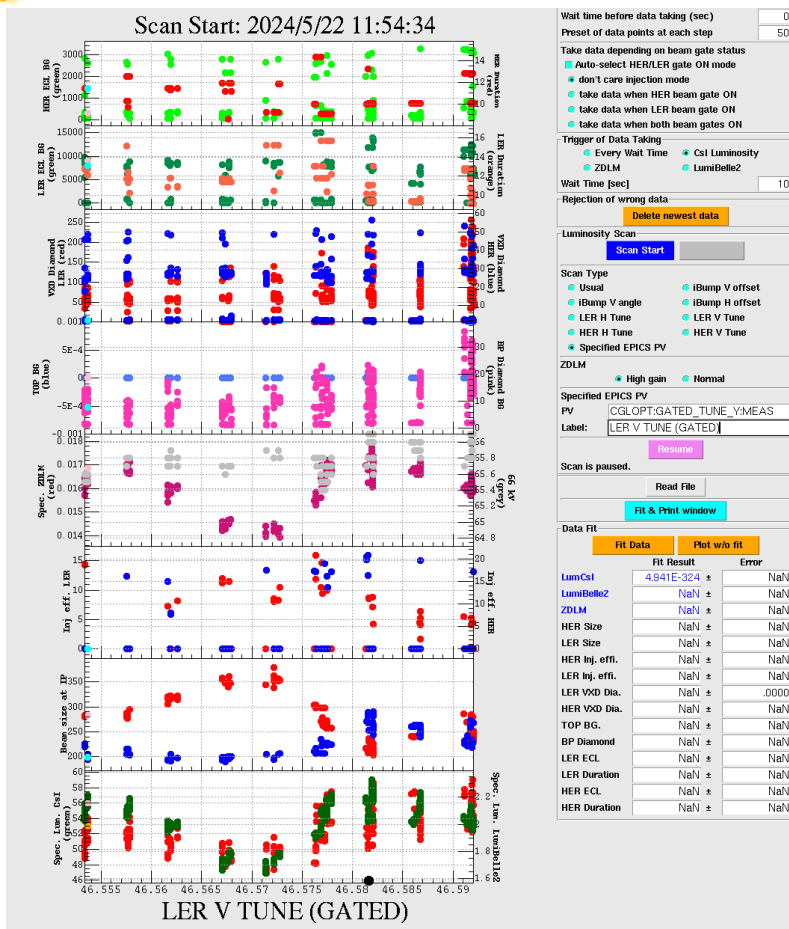
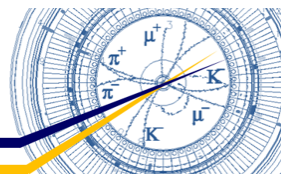
Crab waist (CW) seems to kill the  $(\nu_x + 4\nu_y + \alpha = N)$  resonance.



D. Zhou

Escaping from resonance  $\nu_x + 4(\nu_y + \alpha = N)$

# Vertical tune scan in LER on May 22<sup>nd</sup> 2024

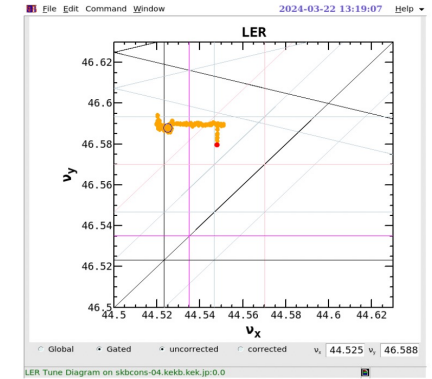
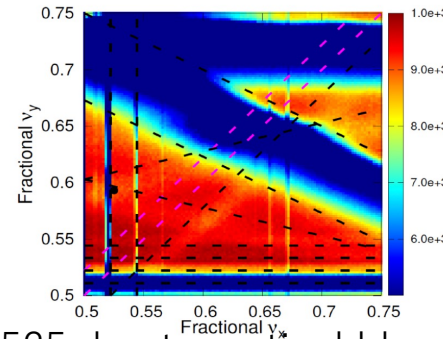


# Recent beam-beam machine studies

# LER Horizontal tune survey

- LER horizontal tune scan compared

- $\beta_y^* = 8$  mm, w/o CW, 2024.02.26
- $\beta_y^* = 1$  mm, w/o CW, 2024.03.12
- $\beta_y^* = 1$  mm, w/ CW, 2024.03.22

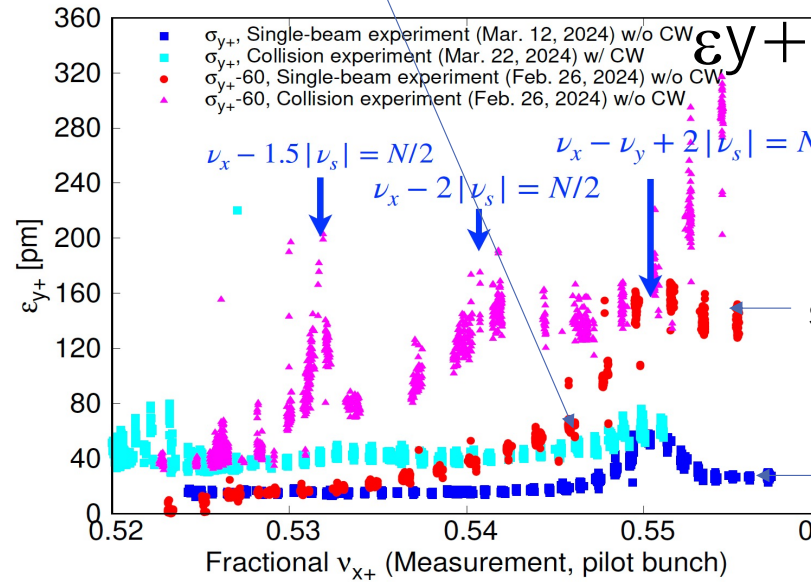
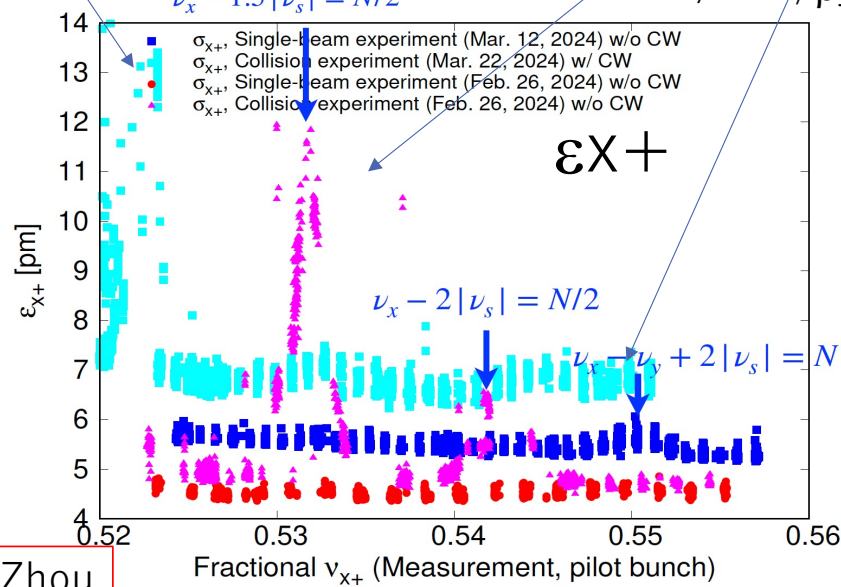


The working point  $v_{x+} = 44.548$  seems worse than  $v_{x+} = 44.525$  due to vertical blowup.

$$v_x - |v_s| = N/2$$

w/o CW,  $\beta_y^* = 8$  mm,  $I_b(\text{LER}) = 0.32$  mA

w/ CW,  $\beta_y^* = 1$  mm,  $I_b(\text{LER}) = 0.26$  mA

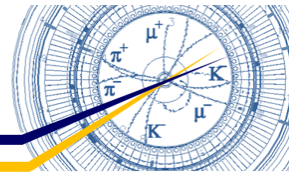


single,  $\beta_y^* = 8$  mm,  $I_b(\text{LER}) = 0.32$  mA

single,  $\beta_y^* = 1$  mm,  $I_b(\text{LER}) = 0.51$  mA

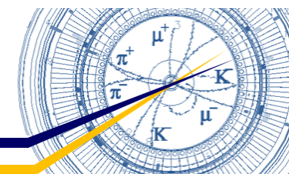
D. Zhou

# Summary of tune survey



- Crab waist (CW) seems to kill the  $(\nu_x + 4\nu_y + \alpha = N)$  resonance as is expected.
- The working point  $\nu_x = 44.548$  seems worse than  $\nu_x = 44.525$  due to vertical blowup, although simulation showed  $\nu_x = 44.548$  is good to suppress the horizontal blowup,
  - We need to try again after chromatic coupling correction.
- The present working points of  $(\nu_x, \nu_y) = (.523, .580)$  (LER) and  $(.531, .575)$  (HER) at the end of 2024b run are near to the design value of  $(\nu_x, \nu_y) = (.530, .570)$ .
- To search for better working points for LER, a relatively wide-range (horizontal and vertical) tune survey was done. However, a better working point was not found so far.
- At the present SuperKEKB, one of the most serious problem is that the total beam current of LER (and HER) (and the luminosity) is limited by the balance between beam injection and beam lifetime. Beam-beam effects affect beam injection efficiency and their effects depend on betatron tune. We need more tune survey in both simulations and experiment in addition to other efforts for better injection.

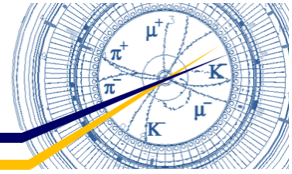




# Luminosity tuning



# Luminosity tuning



- Machine tuning routinely done even during physics run on machine parameters. In spite of those efforts, the achieved specific luminosity is very low compared with simulation so far.

Tuning parameters	Observables	Typical frequency
Beam offset at IP (orbit feedback)	beam-beam kick (BPMs)	FB 32kHz
Target of orbit feedback at IP (offset)	vertical size at SRM, luminosity	~1/2 day
Global closed orbit	BPMs	~ 20 s
Betatron tunes	tunes of non-colliding bunches	FB ~ 20 s
Relative RF phase	center of gravity of the vertex	~ 10 min
Global coupling, dispersion, beta-beat	orbit response to kicks, RF freq.	~ 14 days
Vertical waist position	vertical size at SRM, luminosity	~ 14 days
x-y coupling and dispersion at IP	vertical size at SRM, luminosity	~ 1/2 day
Chromaticity of x-y coupling at IP	vertical size at SRM, luminosity	~ 14 days

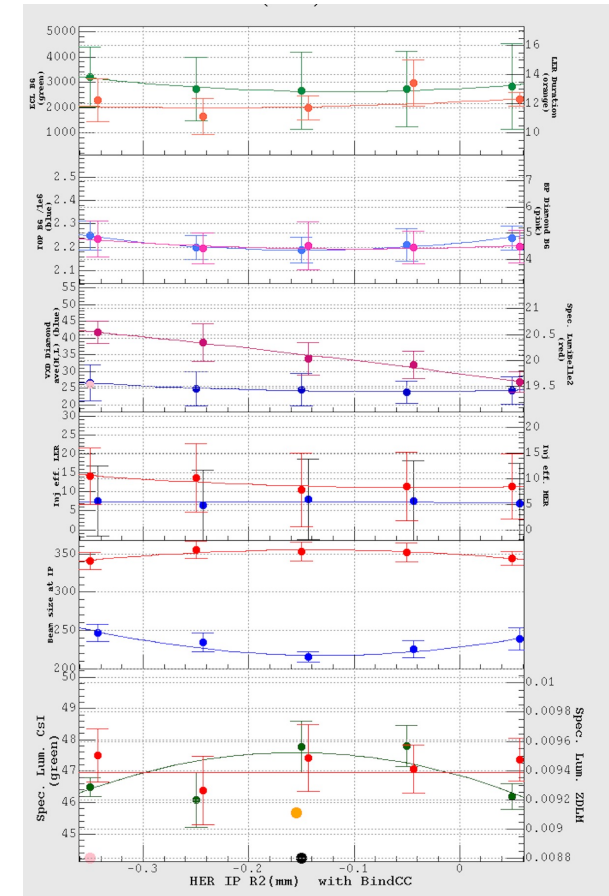
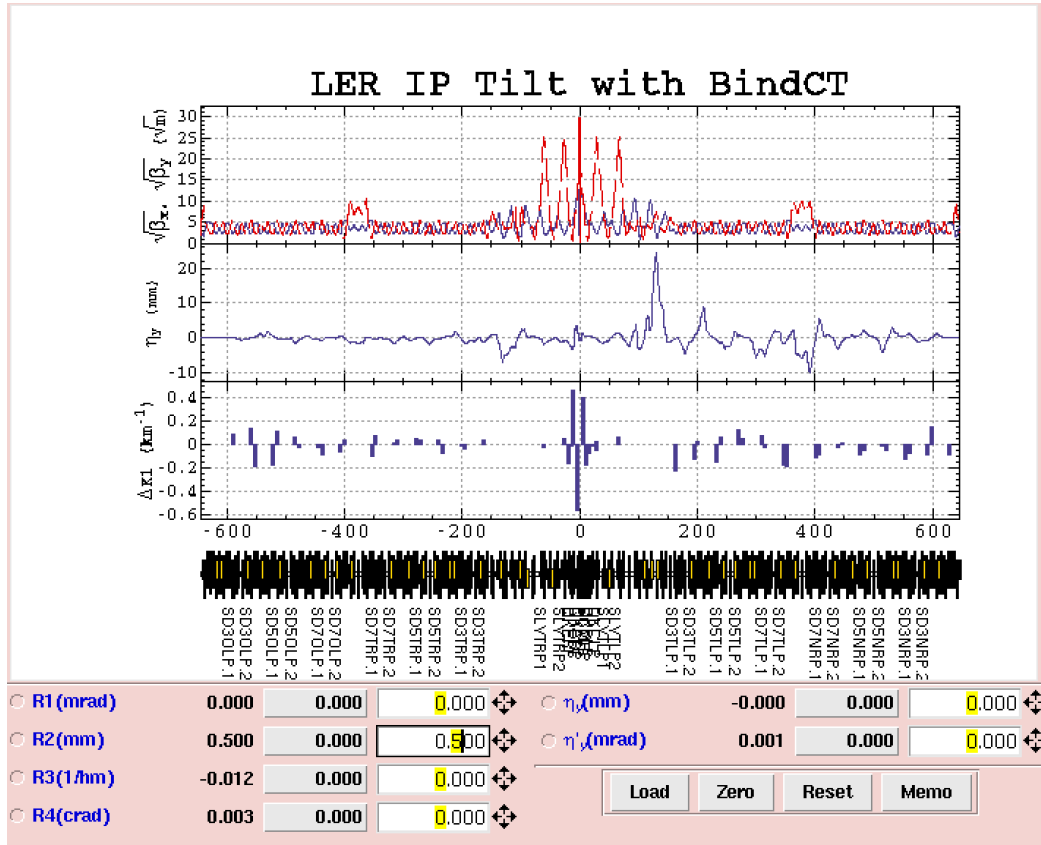
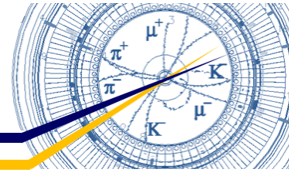
Very important for luminosity →

x-y coupling and dispersion at IP

Chromaticity of x-y coupling at IP

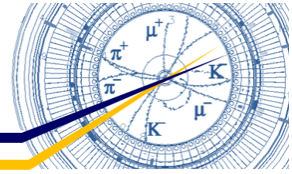


# Tuning knob on X-Y coupling at IP



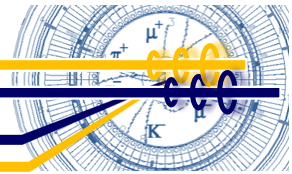
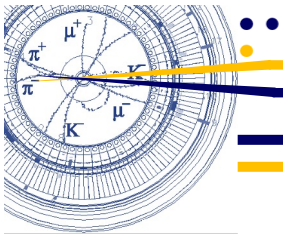


# List for future investigation

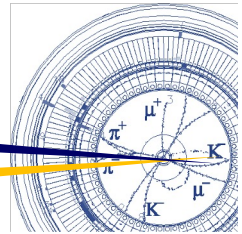


- Experiment
  - Confirmation of beam-beam performance w/ FB off.
  - Tune scan again with chromatic coupling correction and with higher bunch current product
  - Tune survey from the viewpoint of be injection efficiency
  - Nonlinear optics corrections
- Simulations
  - Simulation on beam injection with beam-beam interaction (tune survey, wakefield).
  - Beam-beam simulation with full lattices (Ohmi-san)
  - More beam-beam simulation with impedance (Roxana)
  - Beam-beam simulation with space charge (Ohmi-san)
- Parameter optimization
  - Squeeze  $\beta x^*$  of LER (80 mm  $\rightarrow$  60 mm) is to be done in the next run for better injection and for suppression of horizontal beam blowup (this will also reduce  $\Delta K_2$  for SLY (CW SX).



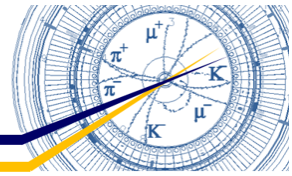


Fin.



Thank you for your attention.

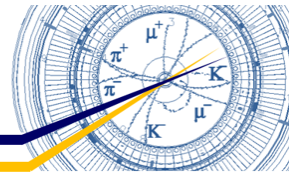




# Spare slides



# Major upgrade items during LS1



**K. Nakamura**  
Assembly test with real designs  
Shield mockup (3D printing)

**H. Yamaoka**  
Additional PE and concrete shields around Belle II

**K. Oide**  
Need new magnets, converters, cabling

**S. Nakamura**  
Construction site of non-linear collimator

**Y. Suetatsu**  
Beam pipe at HER injection point

**T. Ishibashi**  
Carbon collimator head

38 m  
factory

SuperKEKB

## IR radiation shield modification

- For BG reduction
  - New heavy metal shields around IP bellows
  - Additional concrete & polyethylene shields around Belle II
  - Material change from W to SUS of QCS cryostat front plate

## Non-linear collimator (LER)

- For impedance and BG reduction
  - New collimation scheme less likely to cause TMCI
  - Removal of 50 wiggler magnets
  - Installation of 2 skew sextupole and 5 quadrupole magnets
  - Installation of new vertical collimator with wider aperture

## Robust collimator head (LER)

- As countermeasure against kicker-pulsar misfiring and resulting destruction of collimator
  - Replacement with carbon head of horizontal collimator D06H3

## New beam pipes with wider aperture at HER injection point

- For improvement of injection efficiency
  - New beam pipes with wider aperture
  - New BPM for precise measurement of injected beam

• And so on...



# Calculation of beam-beam parameters

- Definition

$$\xi_{y\pm} = \frac{r_e}{2\pi\gamma_{\pm}} \frac{\beta_{y\pm}^* N_{\mp}}{(\sigma_{z\mp}\phi)\sigma_{y\mp}^*}$$

- Incoherent beam-beam parameters ( $\xi_{yi}(LER)$ ,  $\xi_{yi}(HER)$ )

$\sigma_{y\mp}^*$ : from X-ray monitor,  $\sigma_{z\mp}$ : nominal bunch length (LER: 4.6 mm, HER: 5.1 mm)

- Beam-beam parameters from luminosity ( $\xi_y(LER)$ ,  $\xi_y(HER)$ )

- Assume beam sizes at IP are equal for both beams

$$L = \frac{1}{4\pi} \frac{N_+ N_-}{\sigma_z \phi \sigma_y^*} N_b f_{rev} \quad \Rightarrow \quad \frac{N_-}{\sigma_z \phi \sigma_y^*} = L \frac{4\pi}{N_+ N_b f_{rev}} = L \frac{4\pi e}{I_{beam+}} \quad \Rightarrow \quad \xi_{y+} = \frac{r_e}{\gamma_+} L \frac{2\beta_{y+}^* e}{I_{beam+}}$$

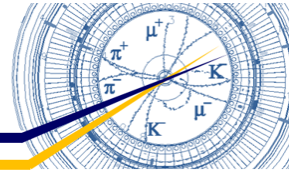
If the difference in  $\sigma_y^*$  of the two beams are large,  $\xi_y$  from this calculation becomes much different from  $\xi_{yi}$ .

- Another way for calculation

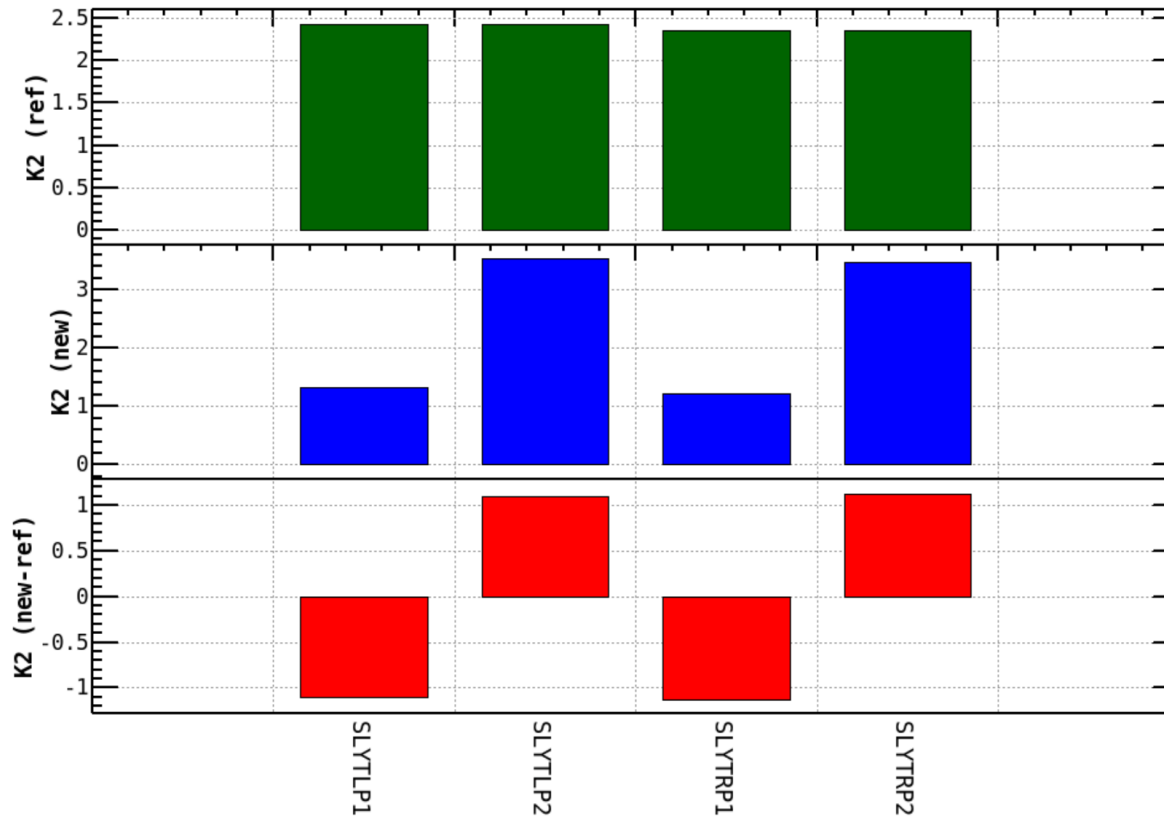
$$L = \frac{1}{2\pi} \frac{N_+ N_-}{\sqrt{(\sigma_{z+}\phi)^2 + (\sigma_{z-}\phi)^2} \sqrt{\sigma_{y+}^2 + \sigma_{y-}^2}} N_b f_{rev}$$

By using  $r = (\sigma_{y+}^* / \sigma_{y-}^*)$  from X-ray monitor,  $\sigma_{y+}^*$  and  $\sigma_{y-}^*$  can be calculated from luminosity.  
 -> beam-beam parameters

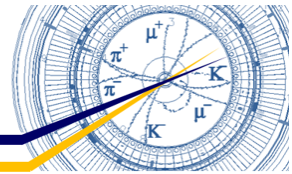
# Crab waist sextupoles



LER: Crab waist ratio = 80%



# Inverse of beam lifetime as function averaged vacuum pressure

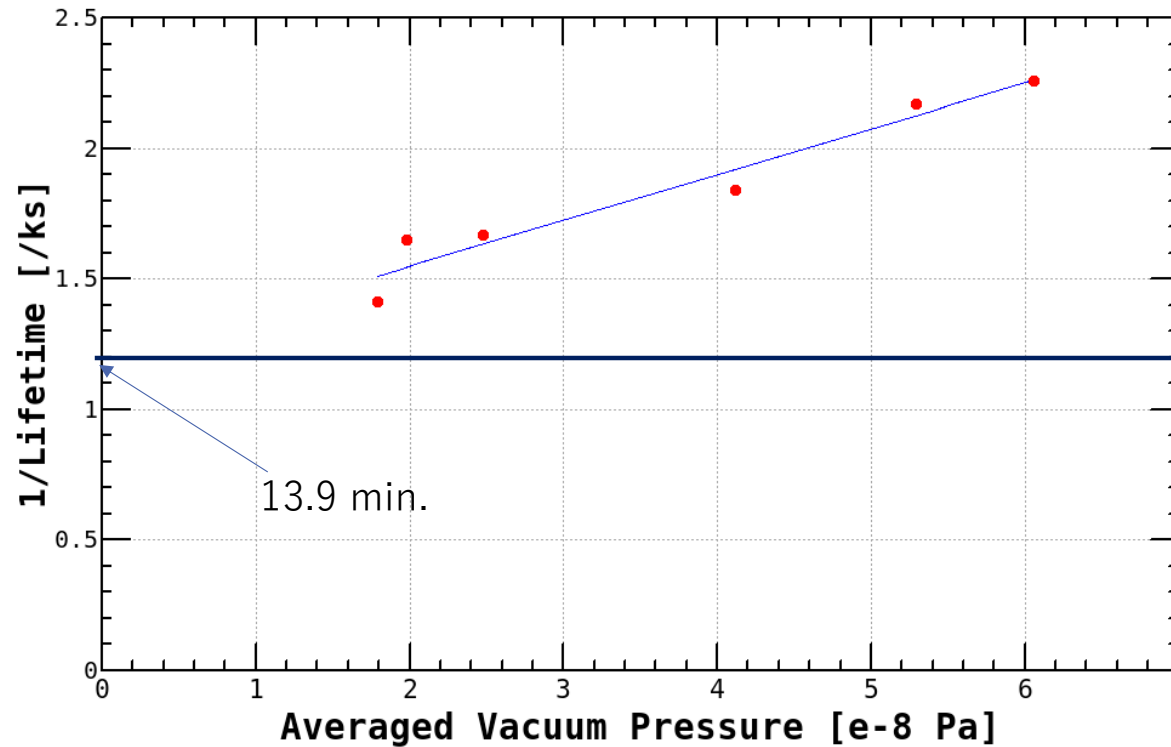


ChiSquare = .03118 Goodness = .40601

ccc1 = 1.19754 +/- .13169

ccc2 = .17563 +/- .03310

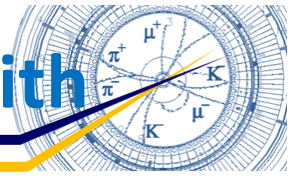
Function = (ccc1+(ccc2 x))



Loss due to  
Touschek lifetime

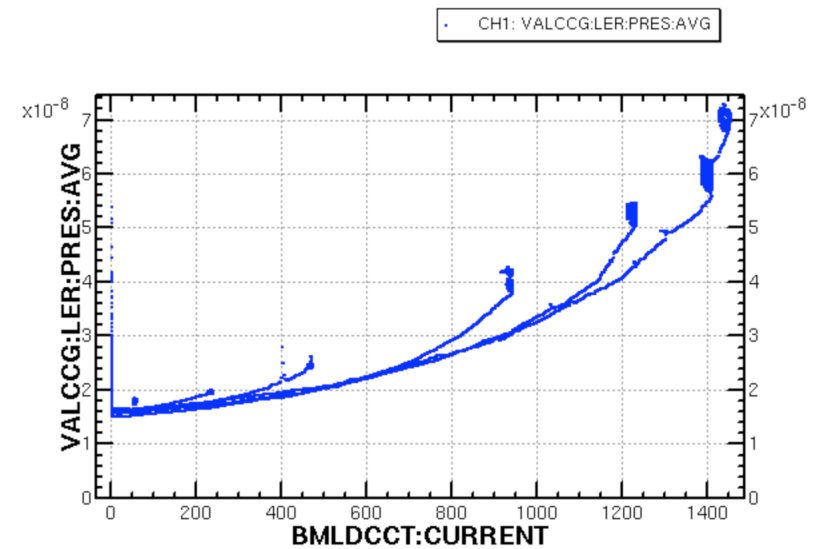
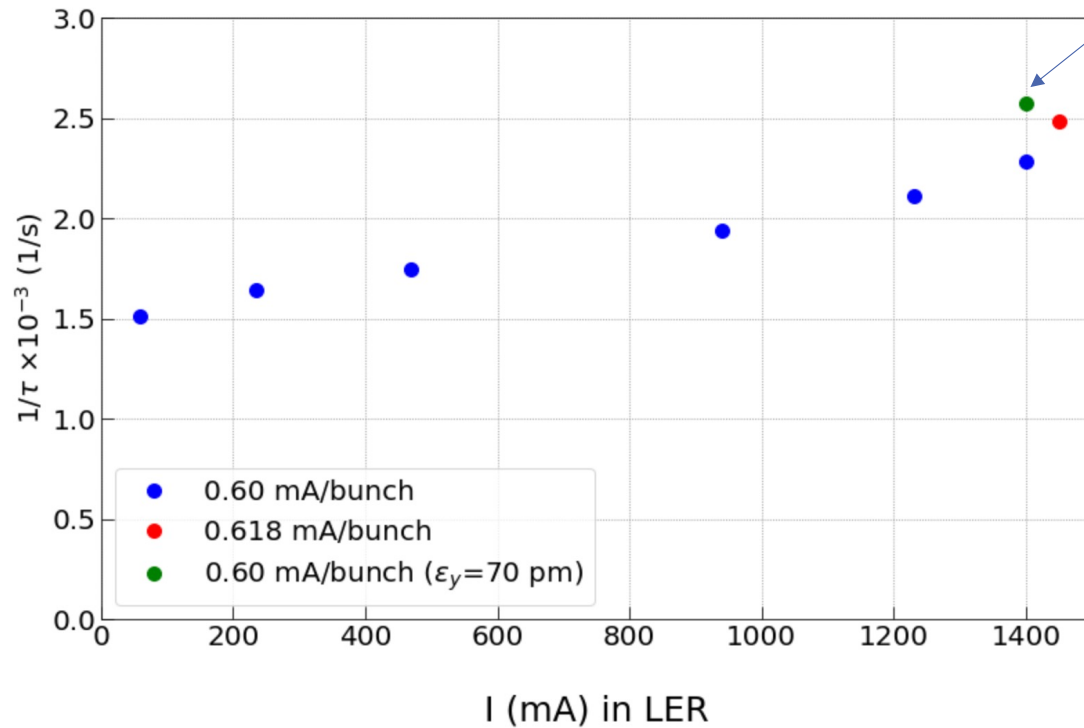


# Beam lifetime as function of total beam current with keeping the bunch current



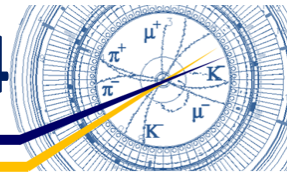
- LER lifetime study
  - Number of bunches is increased by keeping the bunch current to be 0.6 mA.
  - measure the lifetime with 97, 393, 783, 1565, 2053, and 2346 bunches.

Beam lifetime decreased with larger vertical emittance. Emittance was changed by using YaECK.

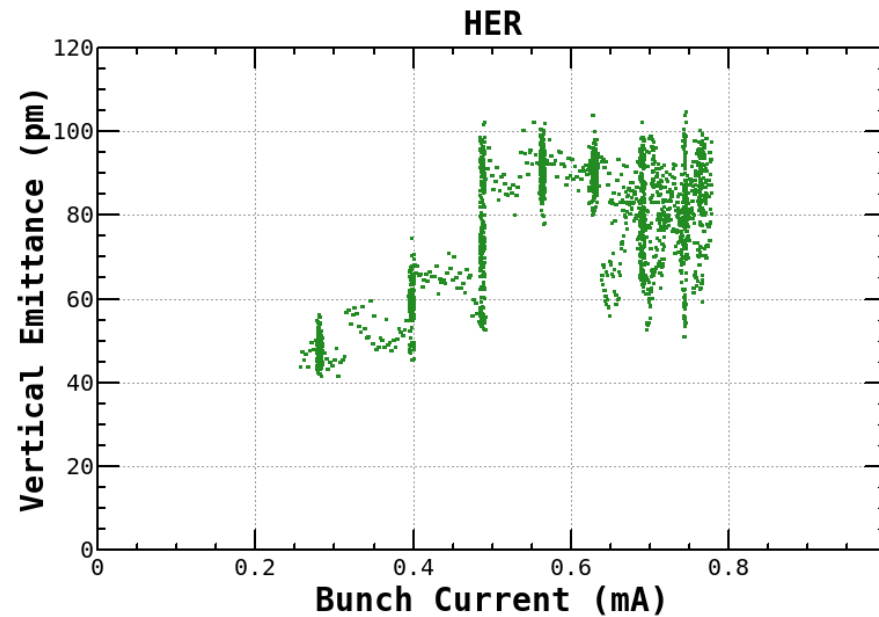
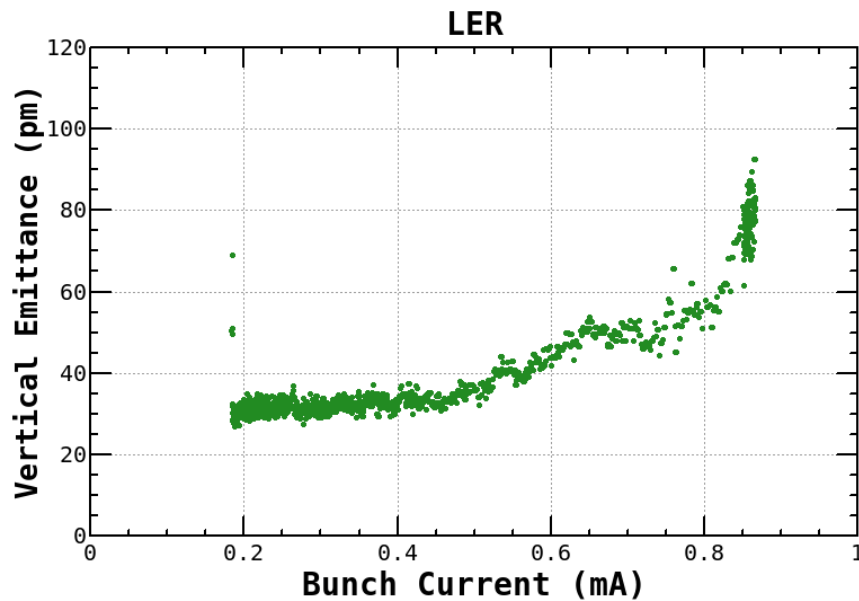




# Beam sizes (single beam) on June 27<sup>th</sup> 2024



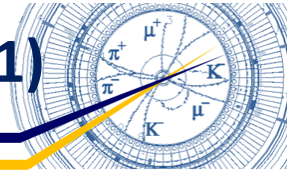
2024 June 27<sup>th</sup>  $\beta y^* = 0.9\text{mm}$



The single beam blowup must be suppressed for a higher luminosity.



# Comparison of LER single beam emittance (before and after LS1)



2024 June 27<sup>th</sup>  $\beta_y^* = 0.9\text{mm}$

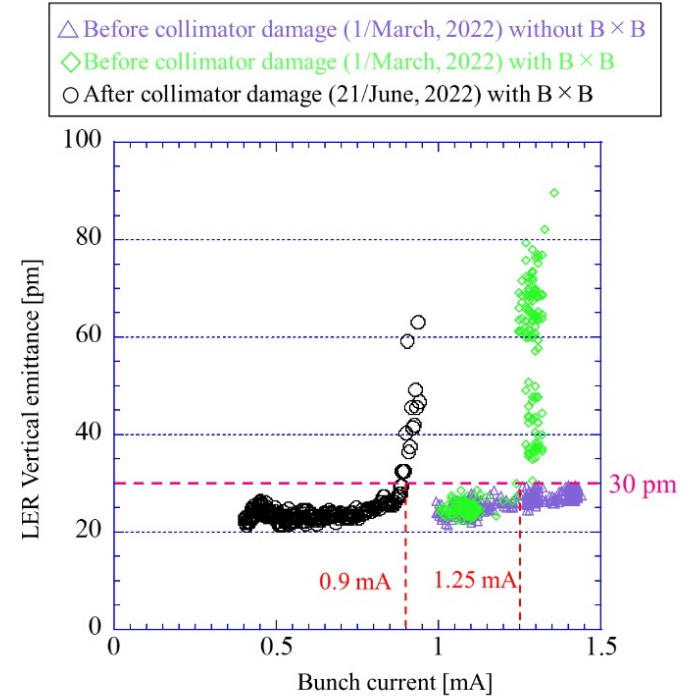
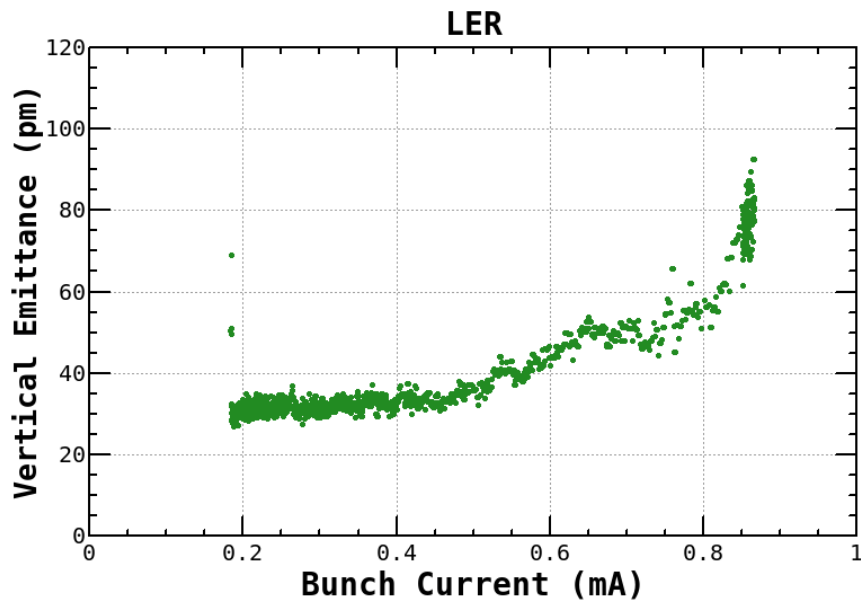
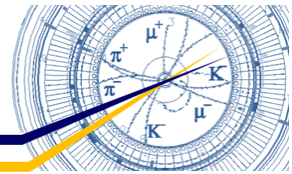


FIG. 10. The vertical beam emittance versus bunch current with  $\beta_y^* = 1\text{ mm}$ , before (green diamonds) and after (black circles) the event of collimator jaw damage with BxB feedback on. The data of purple triangles show the measurement with BxB feedback off.



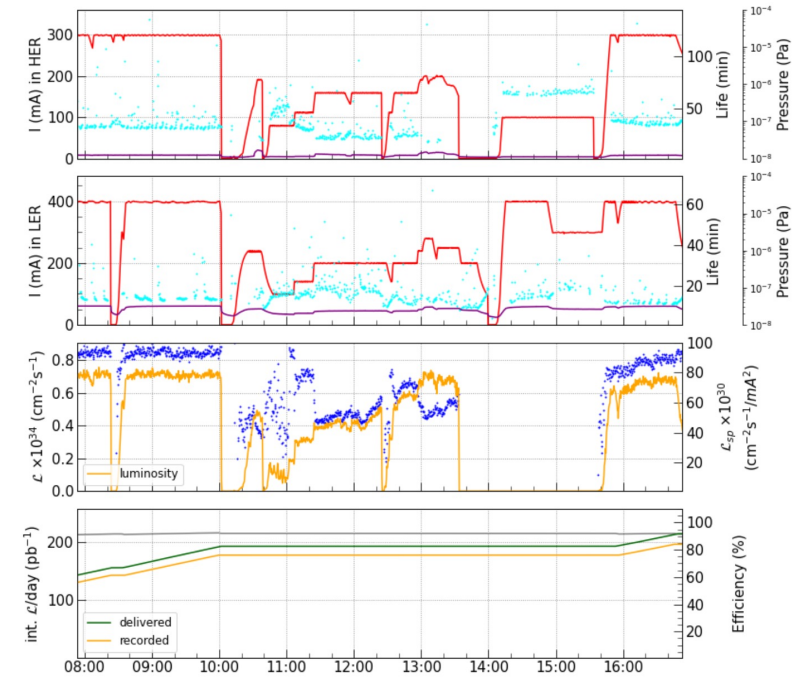


# Beam-Beam Study



## Shift summary

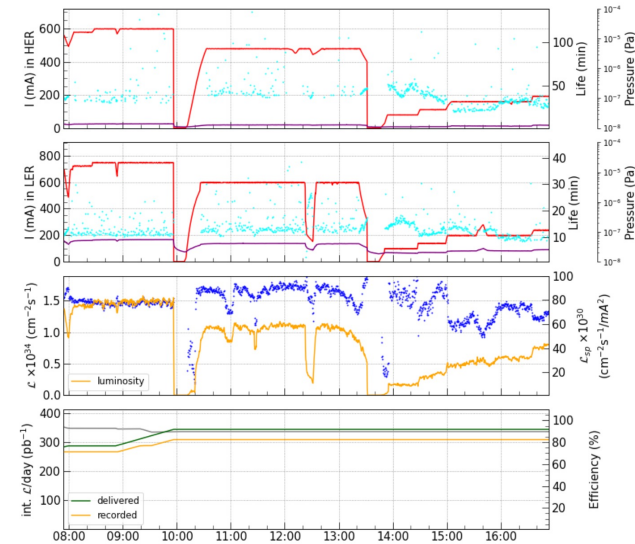
03/12 07:53:20 - 03/12 16:53:20, 2024 JST  
 $\mathcal{L}_{peak}$  .7596  $\times 10^{34}$  cm<sup>-2</sup>s<sup>-1</sup> @ 08:12:31 03/12 HER  $I_{peak}$  300 mA  $n_b$  1565  $\beta_x^*/\beta_y^*$  60 / 1 mm  
 int.  $\mathcal{L}/day$  195 / 214 pb<sup>-1</sup> LER  $I_{peak}$  400 mA  $n_b$  1565  $\beta_x^*/\beta_y^*$  80 / 1 mm



HER : Machine Study  
 LER : Machine Study

## Shift summary

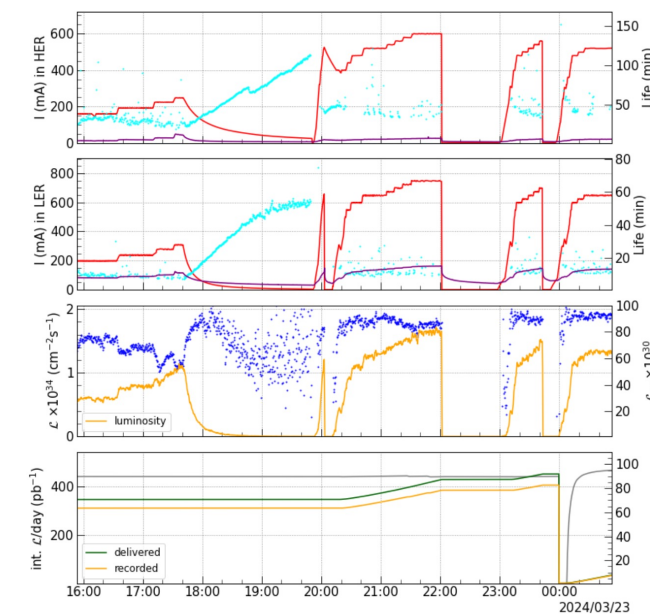
03/22 07:53:54 - 03/22 16:53:54, 2024 JST  
 $\mathcal{L}_{peak}$  1.585  $\times 10^{34}$  cm<sup>-2</sup>s<sup>-1</sup> @ 09:22:14 03/22 HER  $I_{peak}$  600 mA  $n_b$  393  $\beta_x^*/\beta_y^*$  60 / 1 mm  
 int.  $\mathcal{L}/day$  309 / 345 pb<sup>-1</sup> LER  $I_{peak}$  751 mA  $n_b$  393  $\beta_x^*/\beta_y^*$  80 / 1 mm



HER : Study  
 LER : Study

## Shift summary

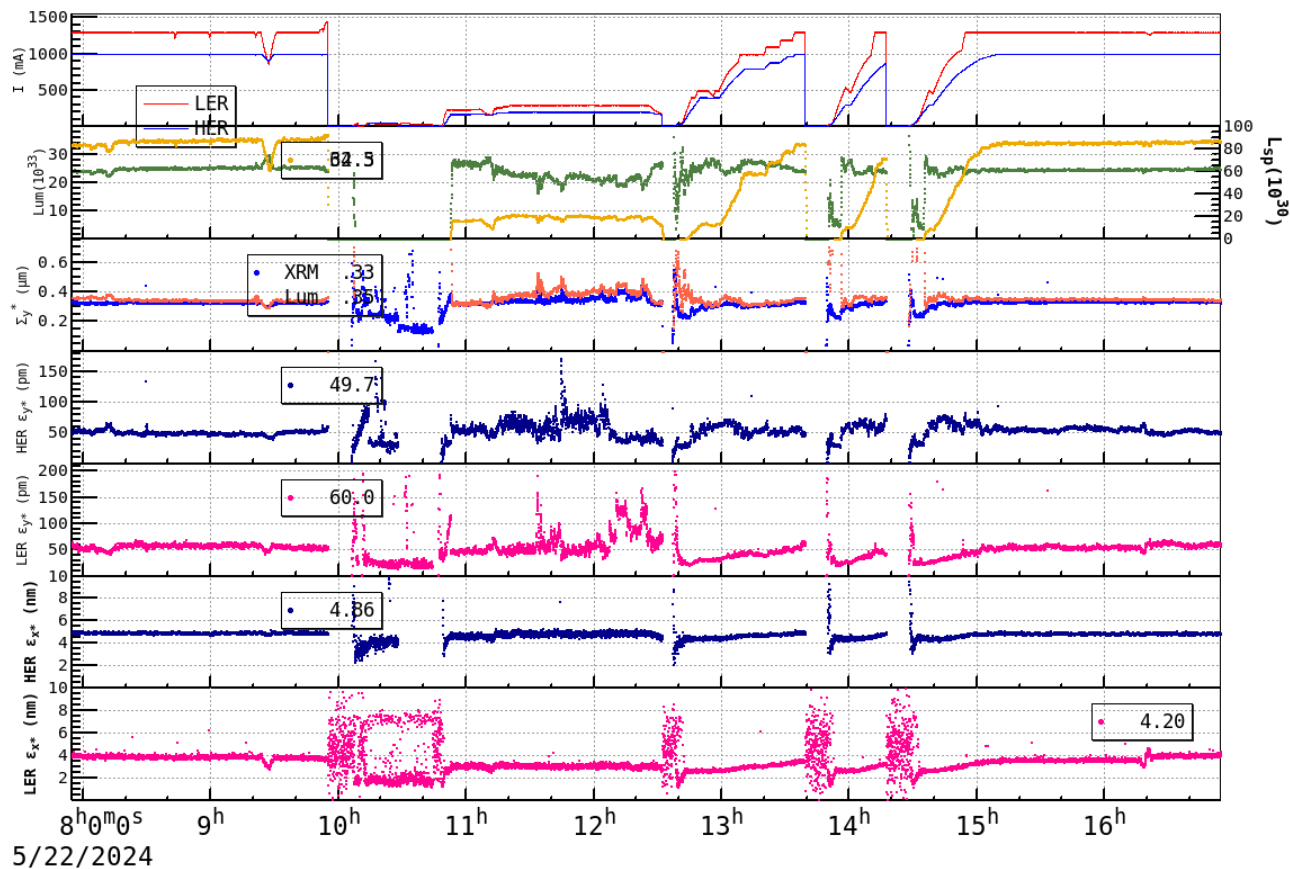
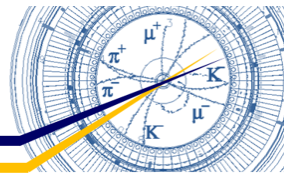
03/22 15:53:23 - 03/23 00:53:23, 2024 JST  
 $\mathcal{L}_{peak}$  1.717  $\times 10^{34}$  cm<sup>-2</sup>s<sup>-1</sup> @ 21:55:43 03/22 HER  $I_{peak}$  600 mA  $n_b$  2346  $\beta_x^*/\beta_y^*$  60 / 1 mm  
 int.  $\mathcal{L}/day$  32 / 33 pb<sup>-1</sup> LER  $I_{peak}$  751 mA  $n_b$  2346  $\beta_x^*/\beta_y^*$  80 / 1 mm



HER : Physics Run  
 LER : Physics Run



# Collision with 393 bunches May 22<sup>nd</sup> 2024



5/22/2024

