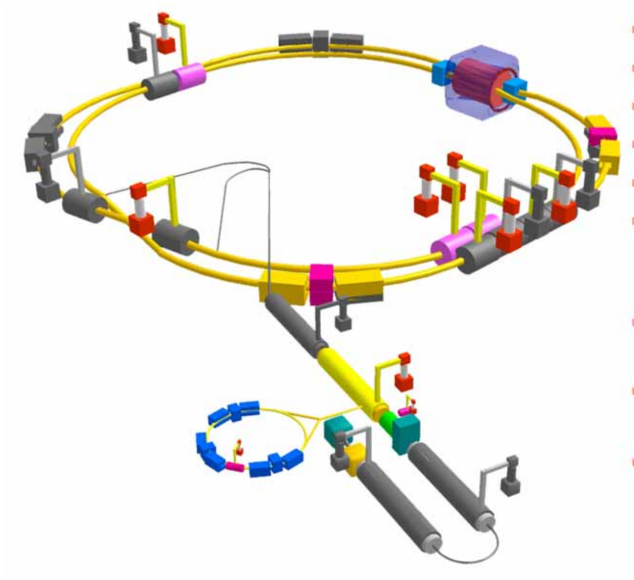


Bunch-by-bunch feedback systems for SuperKEKB collider

Makoto Tobiyama KEK Accelerator Laboratory

SuperKEKB accelerators

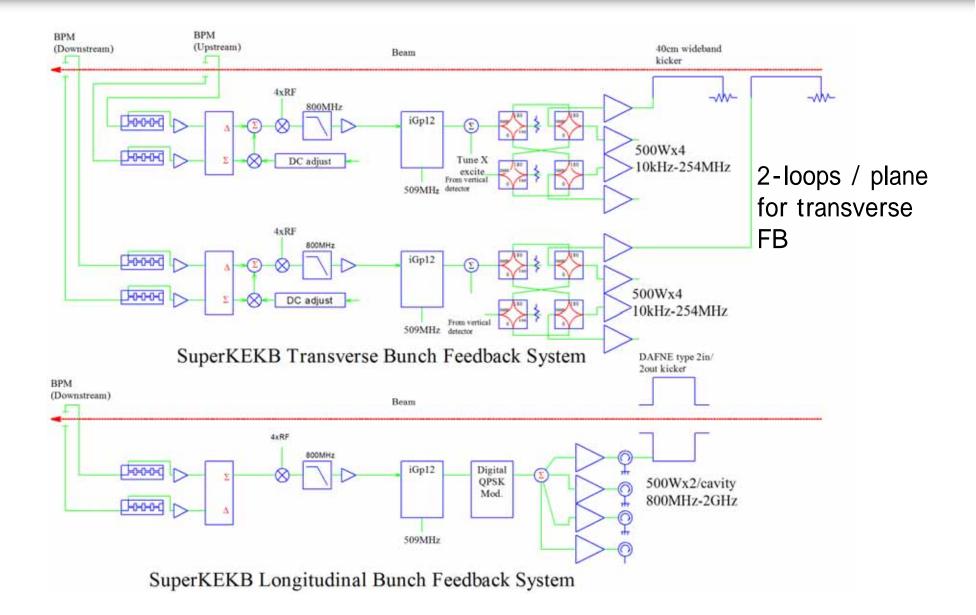


- Circumference 3km
- LER:e+ 4GeV 3.6A
 - HER:e⁻ 7GeV 2.6A
 - f_{RF}=508.886MHz
 - h=5120
- Low emittance 3.2/4.6nm with ~0.28% xy-coupling
- Bunch length 6/5 mm
 @1mA/bunch
- β* at IP H/V
 32/0.27mm 25/0.3mm
- Luminosity ~60x10³⁵ x30 of KEKB

High beam current colliders

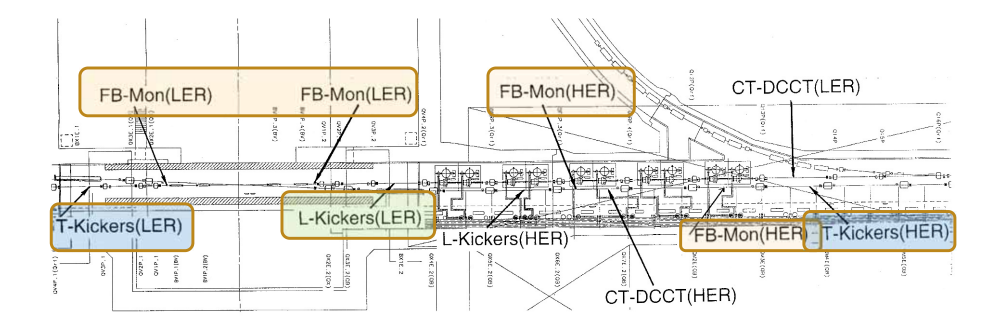
- Complicated, many-mode coupled-bunch instabilities(CBI)
 - Ion trapping, Fast Ion instability(HER electron)
 - Electron Cloud Instability (LER positron)
 - Trapped modes, HOMs of the vacuum components
 - Mode coupling instabilities from beam collimators
- Suppress the CBI using BxB feedback
 - Detect individual oscillations of all the bunches, calculate the feedback kick, then kick back individual bunch.
 - Transverse plane (Horizontal, Vertical)
 - Longitudinal plane

Bunch feedback systems (original)

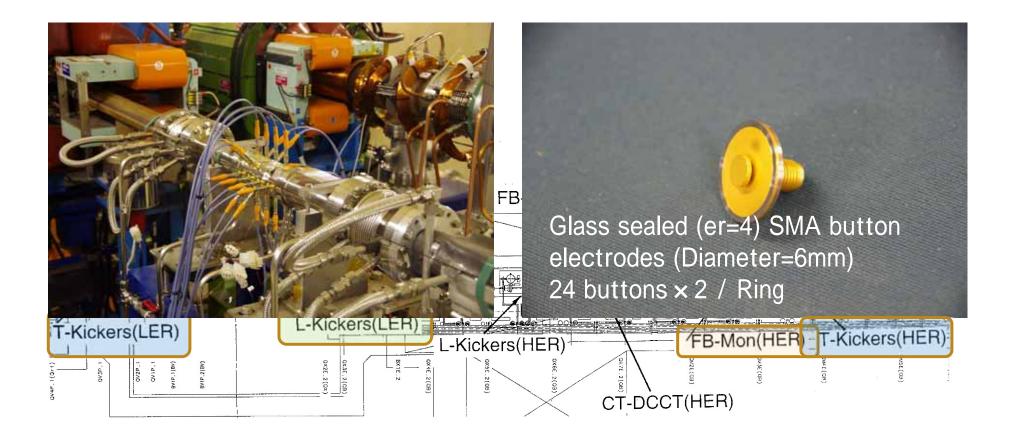


SuperKEKB BxB FB

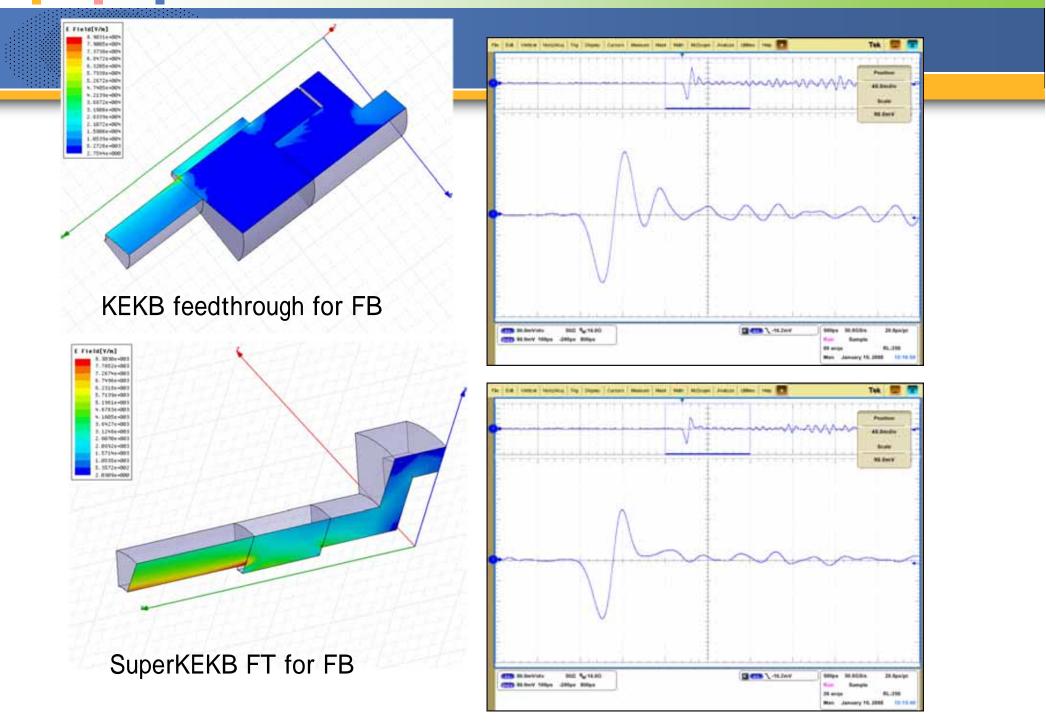
SuperKEKB Fuji straight section



SuperKEKB Fuji straight section



SuperKEKB BxB FB



SuperKEKB Fuji straight section

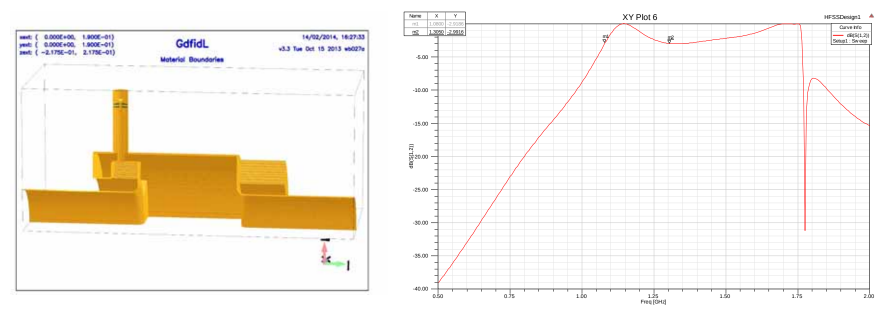


SuperKEKB Fuji straight section



Longitudinal kicker

- 2-input, 2-output, DAFNE type kicker.
- center frequency =2.25 x fRF (1150 MHz)
- Bandwidth ~ 250MHz
- 8 wideband UHF amplifiers (R&K) are working (800M-1.8GHz, Po=500W).



Q~ 5, Rsh ~ 1.6k Ω by HFSS calculation

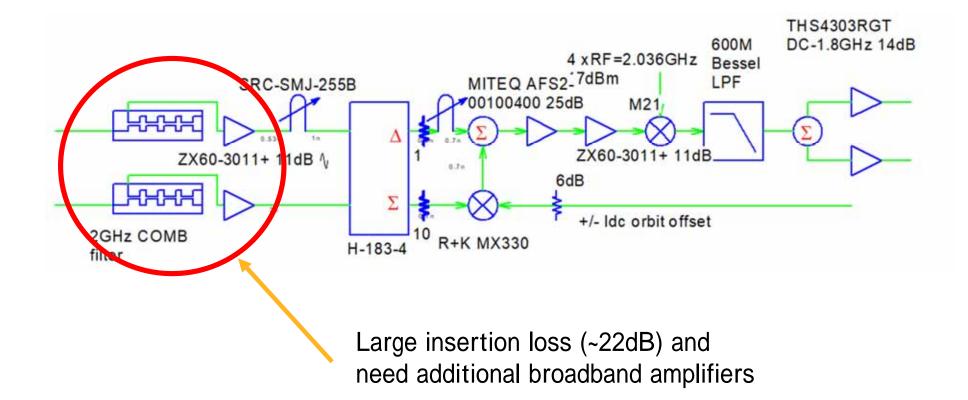
Original FB detector



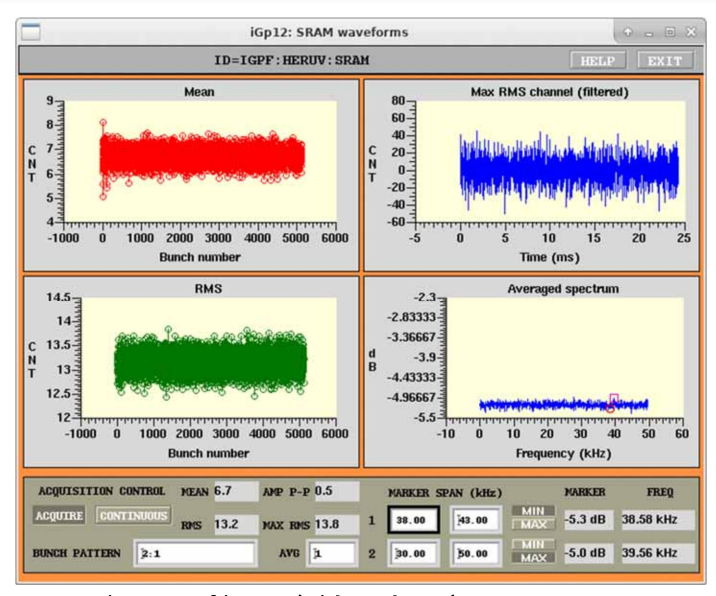
2.00 ns/ -2.2624 ms

- Extract 2GHz(4xf_{RF})
 components of a bunch using 3-tap comb filter
- Adjust the timing of two signals, subtract using H-184-3 Hybrid.
- Offset cancel circuit by adding sum signal to the differential signal
- Downconvert by 4xf_{RF}

Original FB detector(transverse)

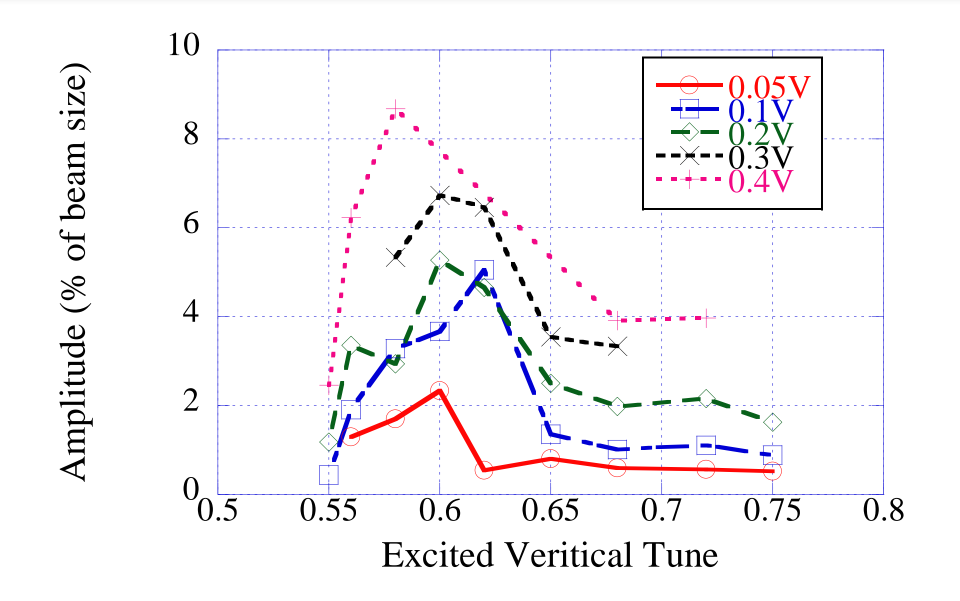


Original broadband noise level



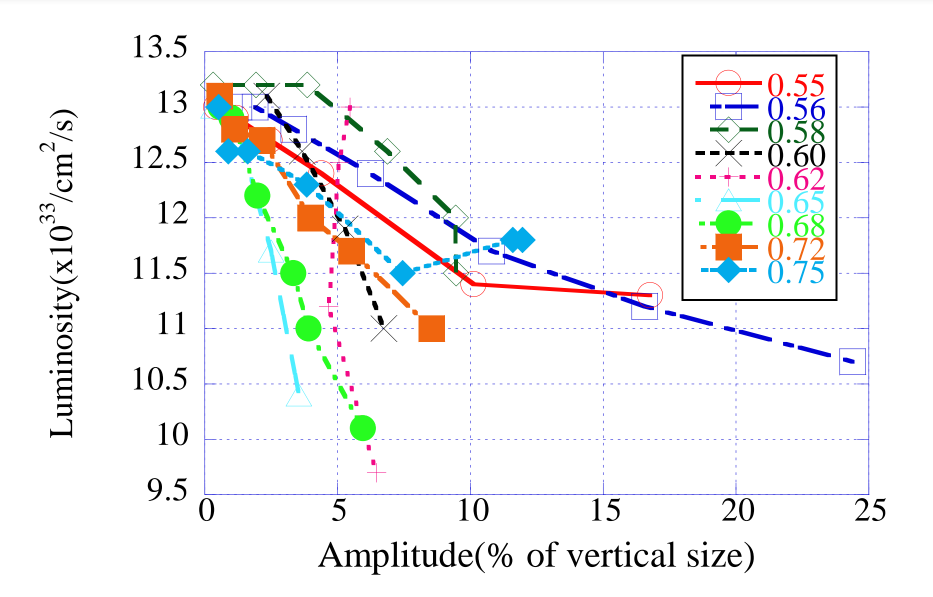
~13.2 counts in ADC of iGp12 (without beam)

same excitation voltage

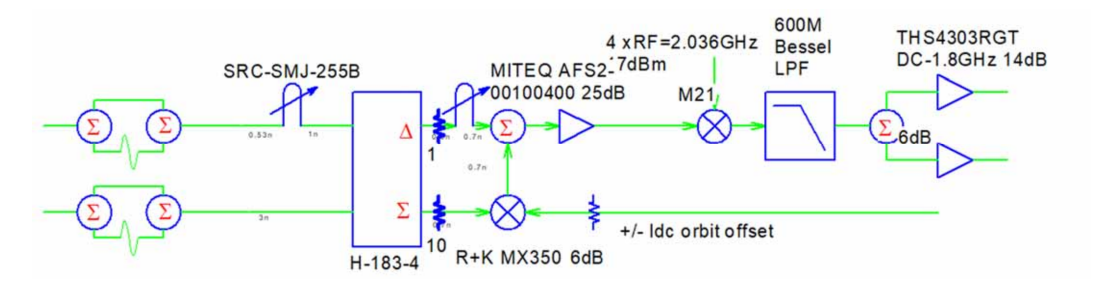


SuperKEKB BxB FB

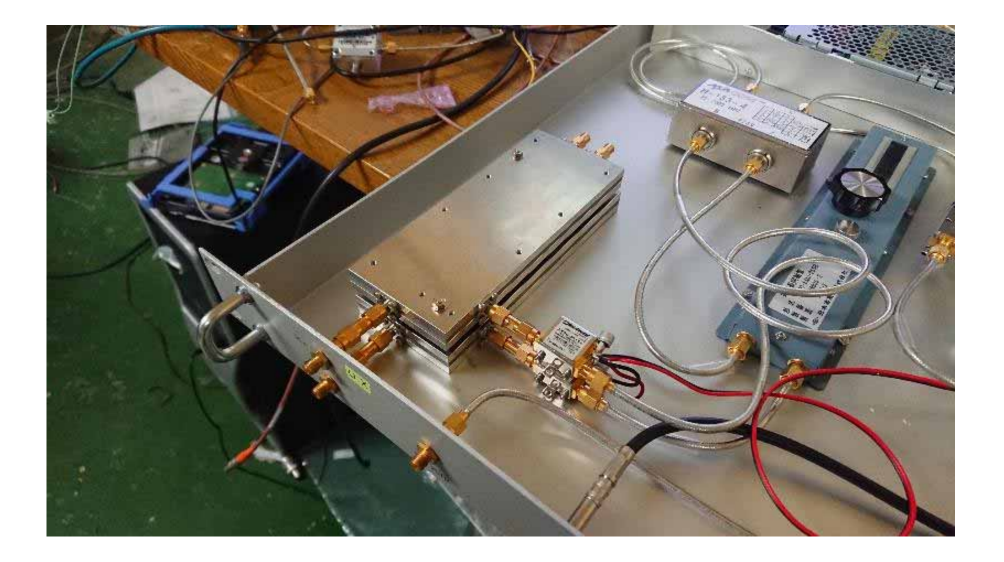
Luminosity drop



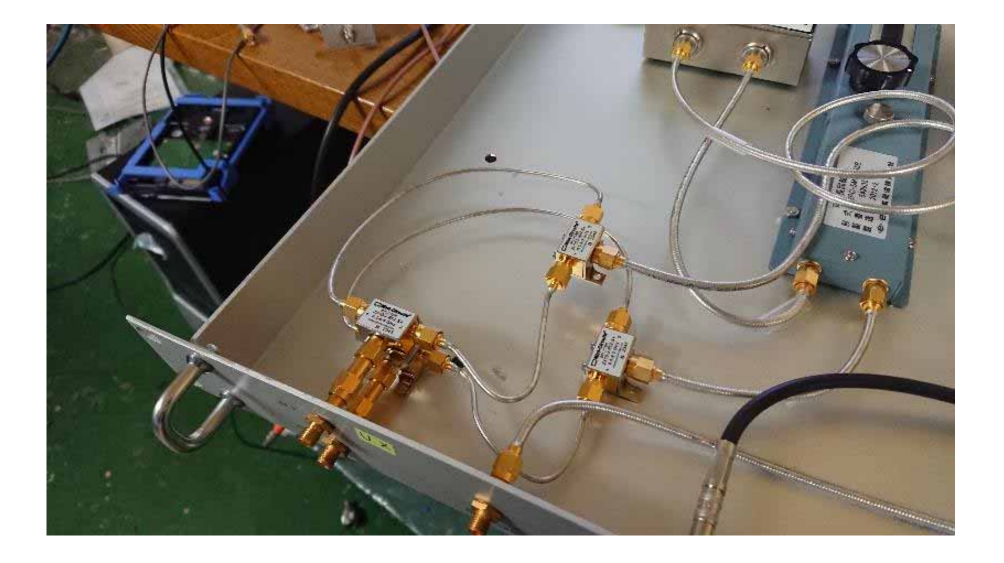
Current Detector



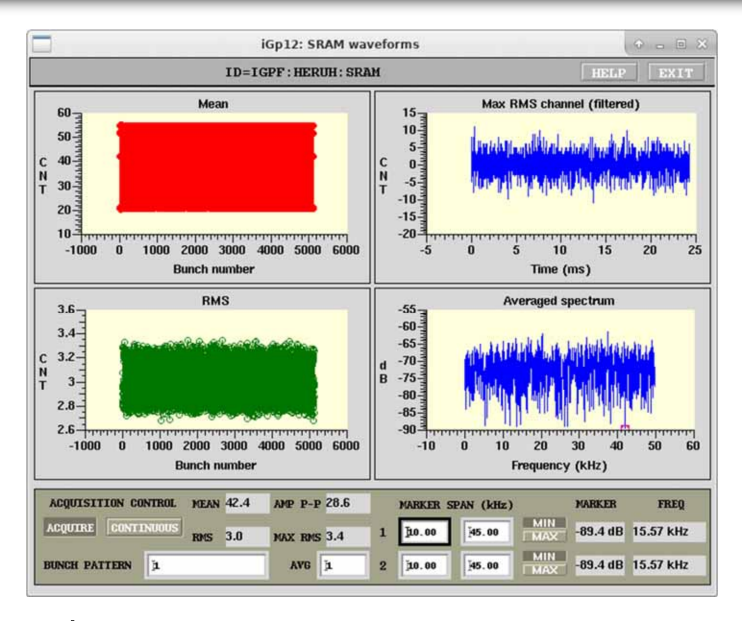
Original comb filter+amplifire



Cable type 2TAP BPF

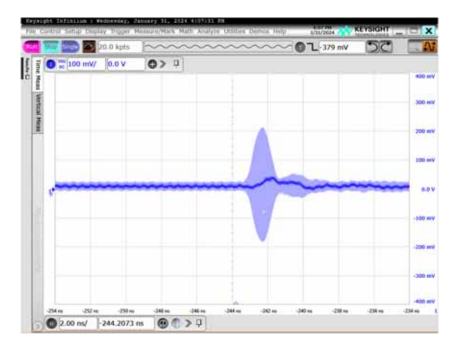


Noise level

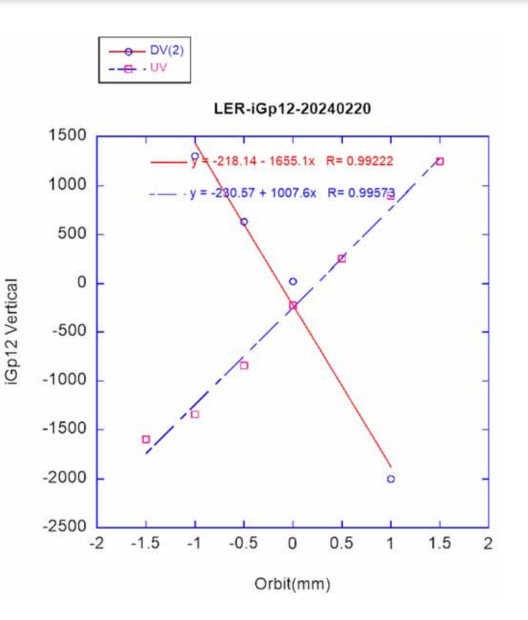


Improved RMS 13->3

Detector output/sensitivities



Dynamic range <+- 1.5mm /0.4mA @FB detector



iGp12 Feedback processors (DimTel)

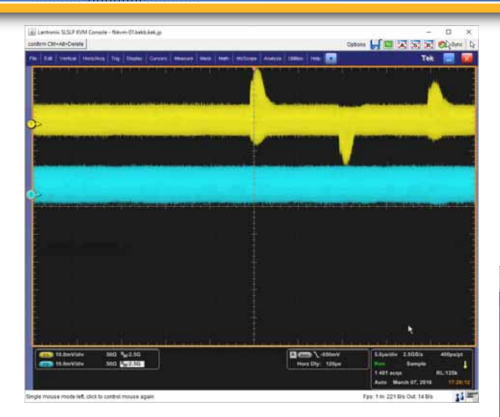


5 for LER (UH UV DH DV L) 5 for HER (UH UV DH DV L) 2 for positron DR (H V): VXS50T

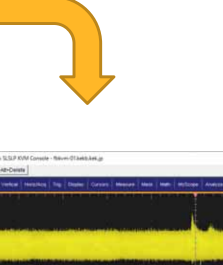
- 12bit ADC/DAC
- Virtex5 FPGA VXS95T
- 18 tap FIR(h=5120)
- 12MB SRAM (transientdomain analysis)
- Single bunch beam transfer function measurements (using non-colliding bunch)

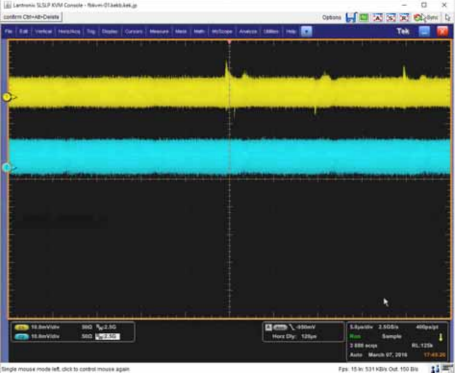
SuperKEKB BxB FB

Example of direct use of FB detector signal



Observe FB signal using wideband oscilloscope useful to tune the residual of injection kicker bump

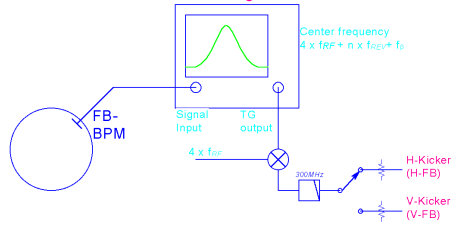


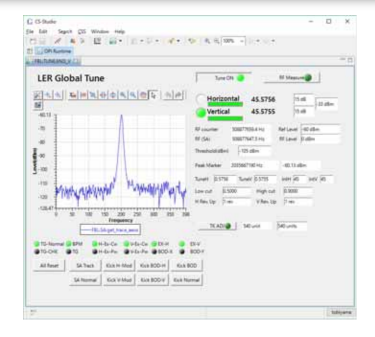


Betatron tune monitor (1)

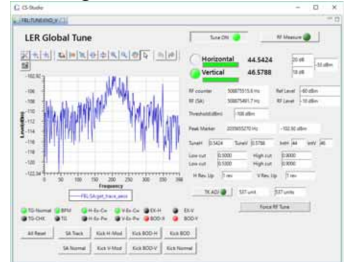


Spectrum Analyzer with Tracking Generator

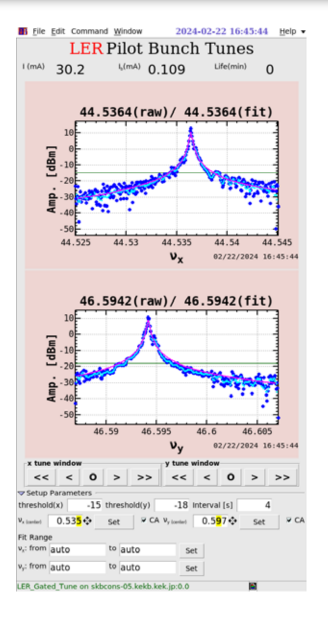


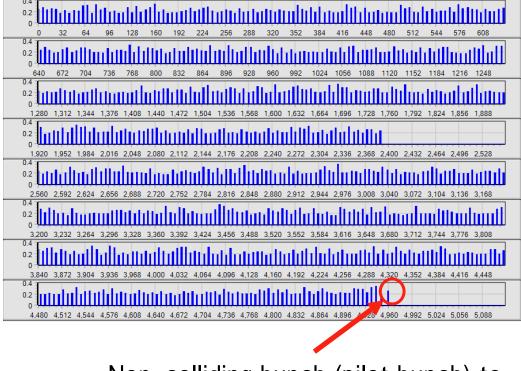


On high beam current



Betatron tune monitor using non-colliding bunch (pilot bunch)

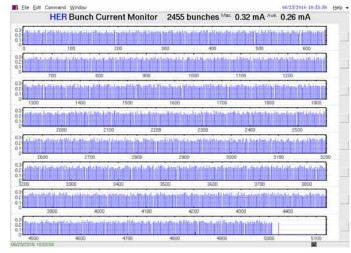




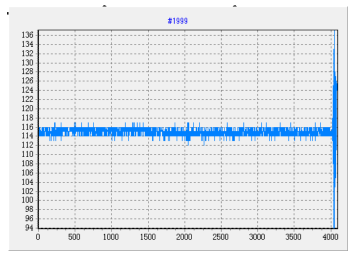
Non-colliding bunch (pilot bunch) to measure betatron tune

Bunch current monitor





- Longitudinal (intensity)
 detection using same L-FB
 detection circuit
- MAX108 8-bit ADC/Spartan6 FPGA capable to store more than 80MB(BOR) data.
- Transfer bunch current data to bucket selection system using reflective memory (VME) synchronized with injection



Transient-domain analysis

Open the feedback loop (few ms) and re-capture the oscillation by closing the loop.

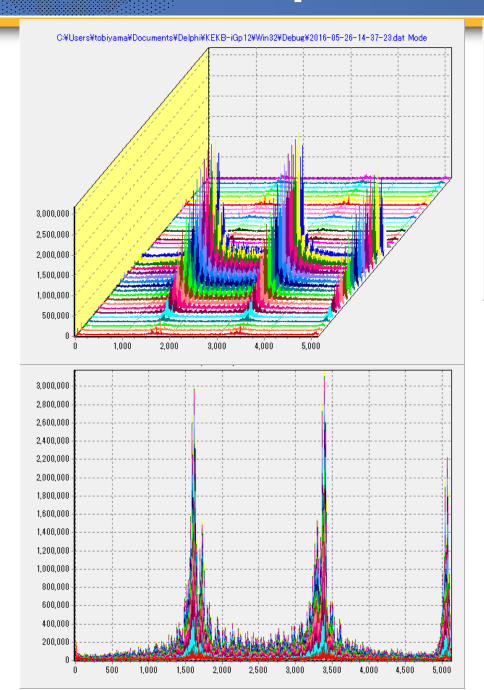
Could observe the "clean" unstable modes and their growthrate. Understand the feedback damping rate.

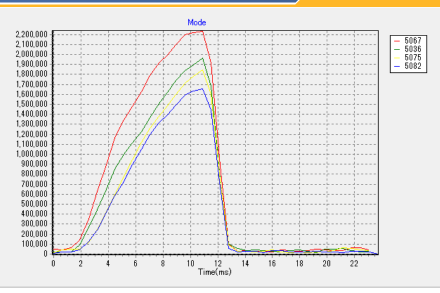
Mode analysis

- Make FFT of base 5 for the oscillation data of 256 turns (5120 bunches x 256 data points) to obtain the whole spectrum.
- Extract amplitude of the spectrum that corresponds to the betatron frequencies (fb+m x frev), where m represents the mode of the oscillation.
- Align the amplitude by increasing order of the mode-id.
- Repeat the above the procedure while adavancing the starting-point of the data by 128 turns.

SuperKEKB BxB FB

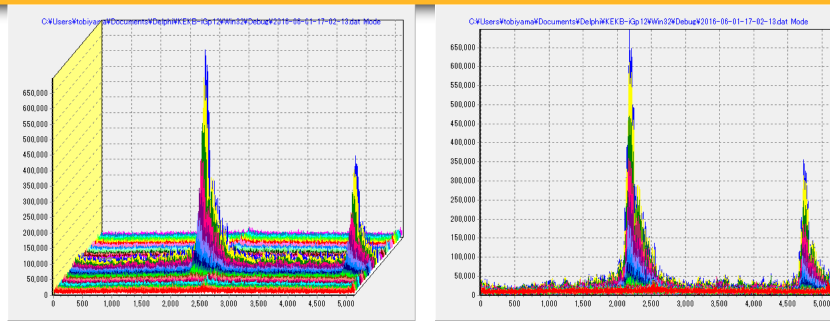
G-D example for HER (e- 7GeV)

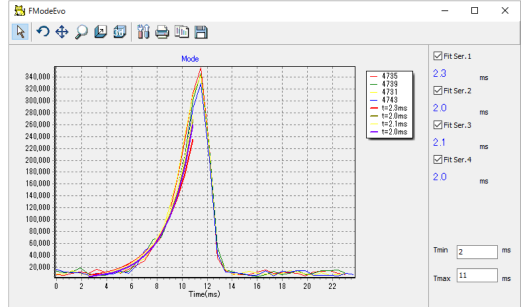




8 Tap FIR filter 732mA, by 3 filling, 0.5mA/bunch Vertical Growth~0.9ms FB damping~0.5ms

Example of by 2 LER vertical (200mA)



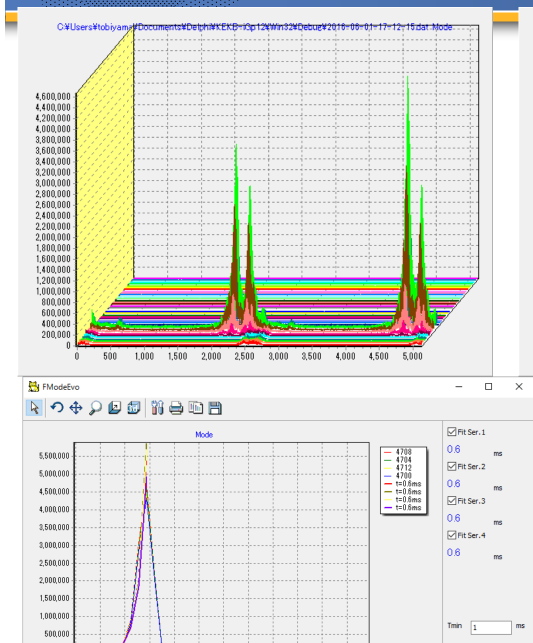


By2 200mA Vertical Growth time~ 2.0ms Damp < 0.5ms

By 2 (300mA) LER Horizontal

Tmax 6

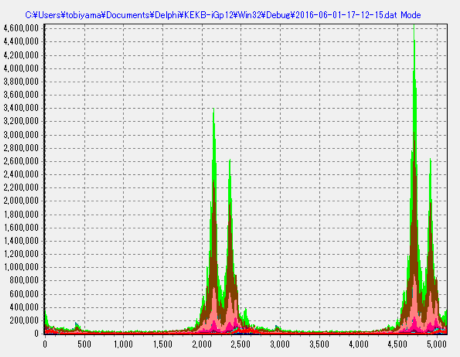
ms



10 12 Time(ms)

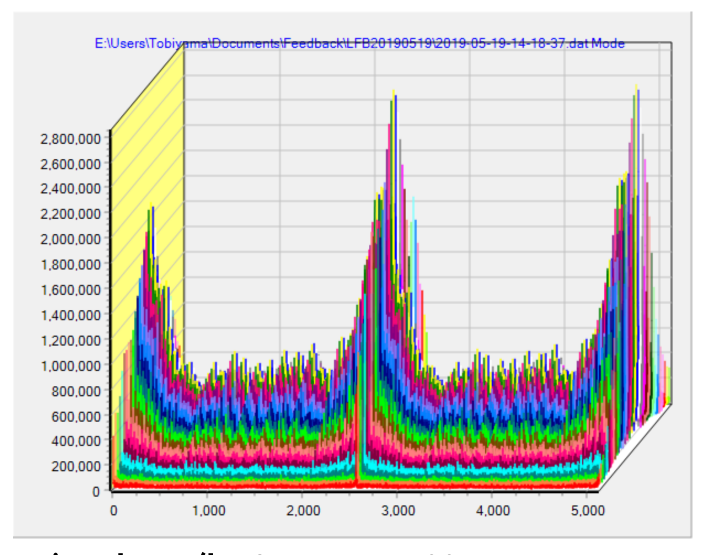
14 16 18 20 22

2 4 6 8



By 2 Horizontal mode Growth ~ 0.6ms Damp < 0.5ms

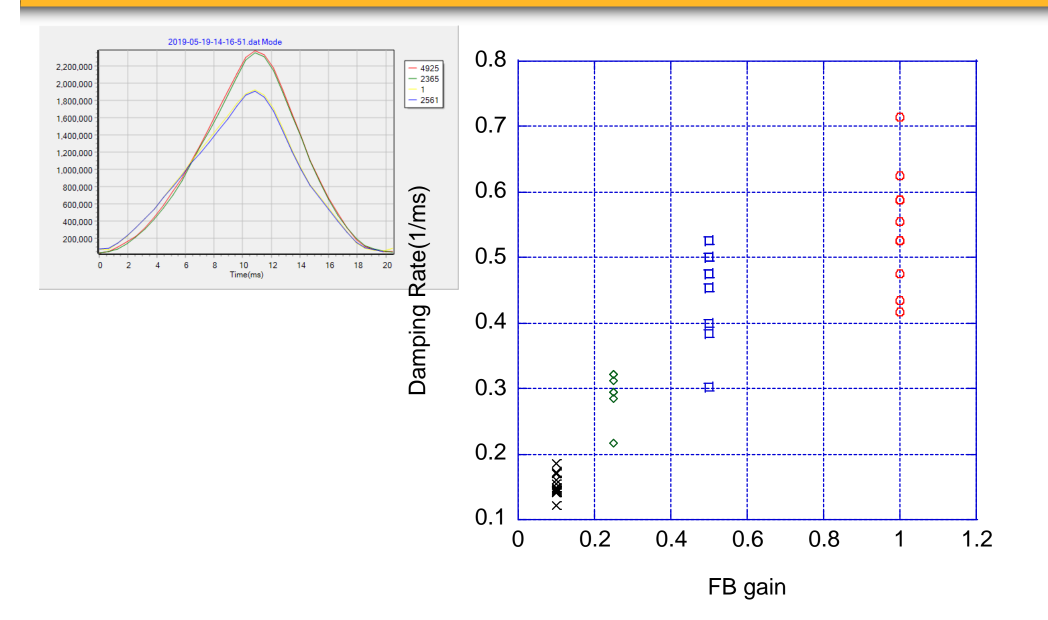
Longitudinal plane



Excite-damp (by 2 pattern, 500 mA)

SuperKEKB BxB FB

LFB Gain and damping rate



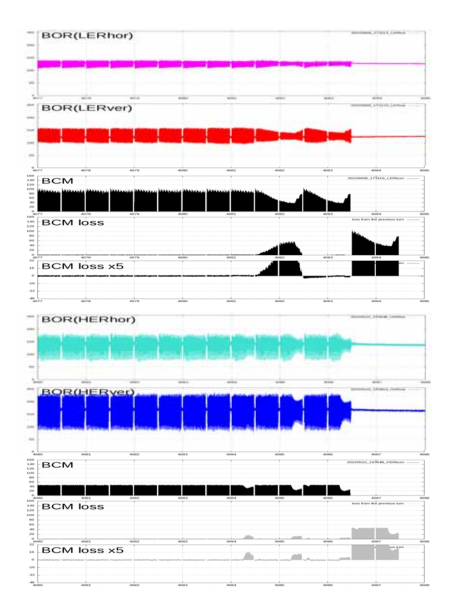
Summary

- Bunch by bunch feedback systems for SuperKEKB rings are working well.
 - Contributing to suppress the CBI (which could observe less than 30mA of total current) enabling to store more than 1A with by 2 filling pattern.
 - Feedback noise effect (to enlarge /excite) the bunch in vertical plane has been observed. We have replaced the bunch detector with low NF structure. They are working as expected, up to now.
- Bunch-by-bunch monitors (bunch current monitor, bunch oscillation recorder, etc.) are also working well.
 Post-mortem recorder using iGp12 Block RAM are working.



Sudden beam loss





Without growing the transverse motion, some part of bunches drops within 1-2 turns.

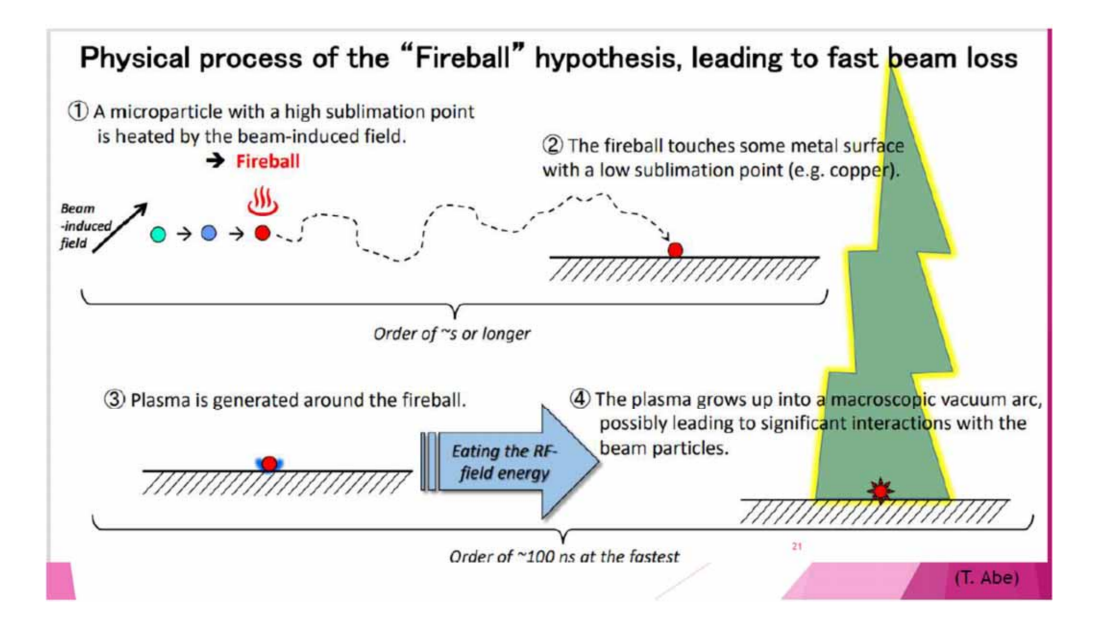
- Occurs in both LER and HER, but the damage in LER is much greater (QCS quench, vertical collimator damage, etc)
- After damaging the collimator heads, many unwanted side-effects happen.
 - Much larger background.
 - Larger transverse beam impedance.

Several discussions on ITFsudden beam loss subgroup.



Fireball hypothesis







Broadband noise in the FB system (KEKB time)

The effect has first observed during the KEKB operation

Final amplifier in the 2GHz phase shifters (all HER and LER) were modified during long maintenance time the output power had (significantly) increased. This caused the increase of the noise level of the FB detectors (also caused the increase of the feedback power).

After the maintenance, the luminosity had decreased.

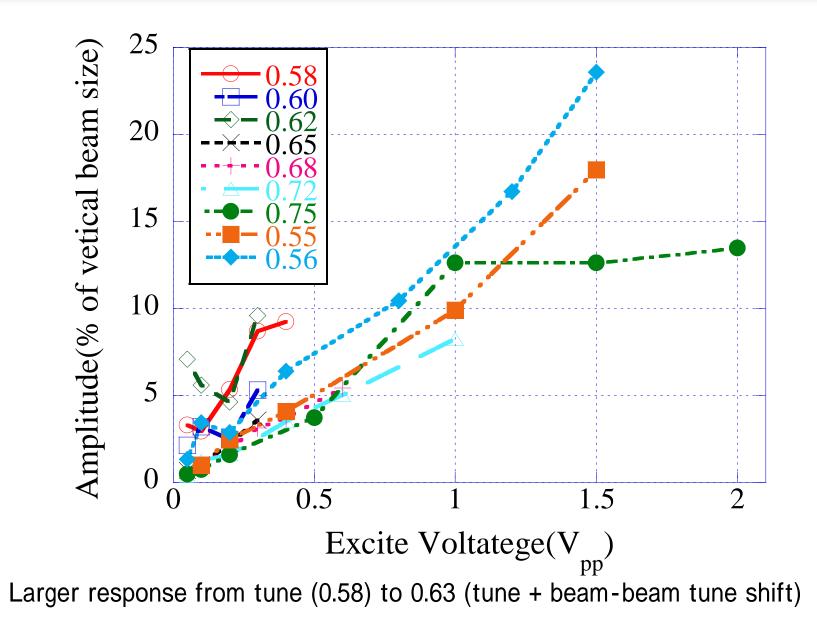
Occasionally, one electrode of LER transverse feedback kicker had failed--- I ve turned off one final power amplifier and observed the jumping up of the luminosity (to almost the original luminosity level)!

We ve adjusted the level of the output of 2GHz phase shifter and lowered the V-FB gain.

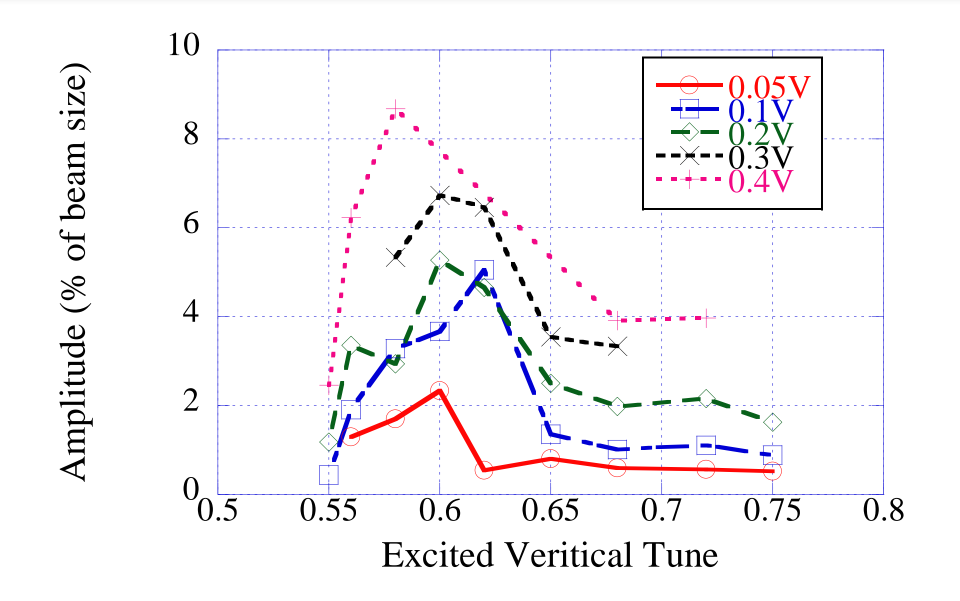
Noise effect study at KEKB

- With the systematic study of the relations between the trans-verse feedback gains and the luminosity, we have found only LER vertical feedback gain affected the luminosity and the vertical beam size; other transverse feedback gain, LER-H, HER-H and HER-V had no obvious relation to the luminosity.
- Though the vertical beam size slowly increased (~10%) with the feedback gain during single-beam condition, it jumped up more than 40% with small change of the feedback gain during collision. The resulting luminosity decreased around 10 to 20% with the blowup of the vertical beam size.
- We have injected pure sinusoidal signals or band-limited white noises from a function generator to the V-FB system. The amplitudes of the excited oscillation of the LER beam were detected with the bunch oscillation recorders (BOR).
- Reported at DIPAC2011 (MOPD73).

Single frequency response (collision)

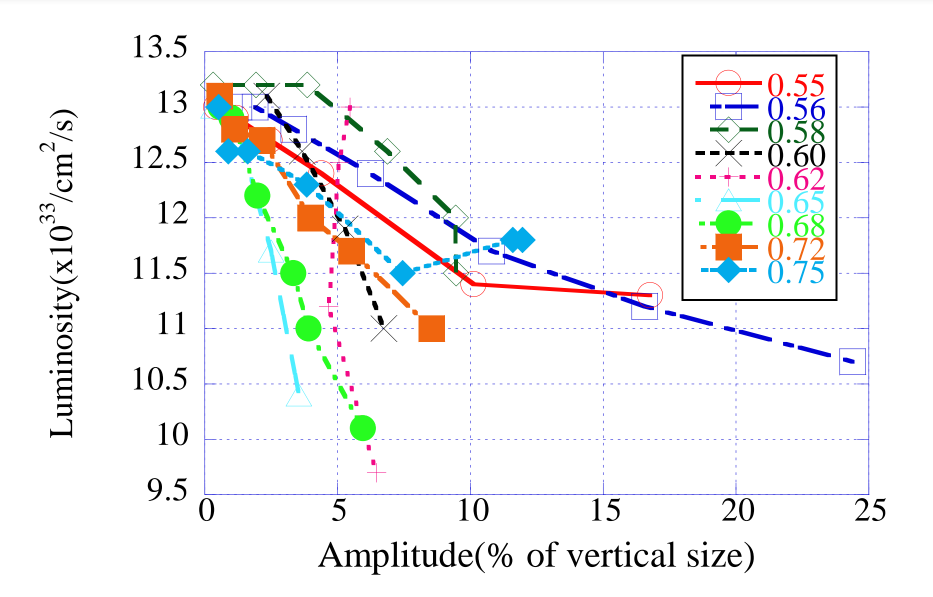


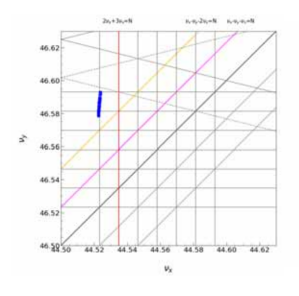
same excitation voltage

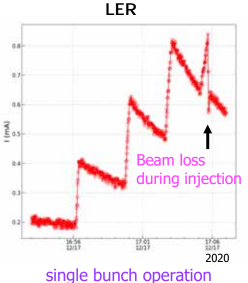


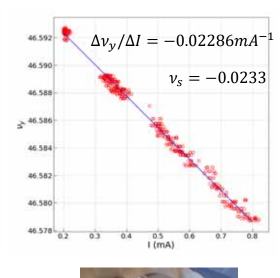
SuperKEKB BxB FB

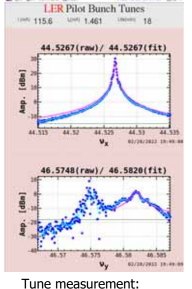
Luminosity drop







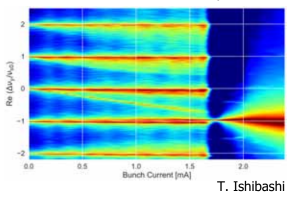




side band was observed at high bunch current.

2423-02-20-20-02-20-02-

Simulation: PyHEADTAIL ($\Delta v_y / \Delta I \sim v_s / 2$)



We observed TMCI at SuperKEKB when we used a carbon head for one of the vertical collimators. The tune shift was similar to the synchrotron tune and the threshold was 0.85 mA/bunch. (2020)

We control the vertical collimator aperture to keep the tune shift less than half of v_s . The TMCT threshold becomes 1.7 mA/bunch in the LER for the normal operation.

 \ast We replaced the carbon head with tantalum after this experiment.



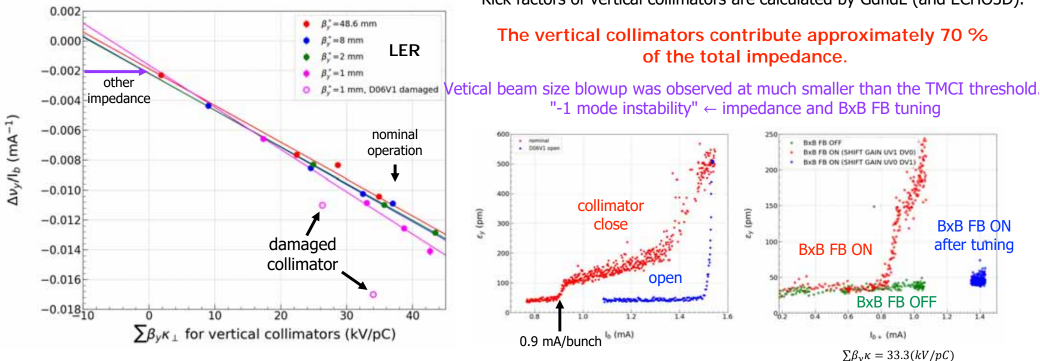
Tune shift is equivalent to impedance.

 $\Delta \nu_y$

 I_b

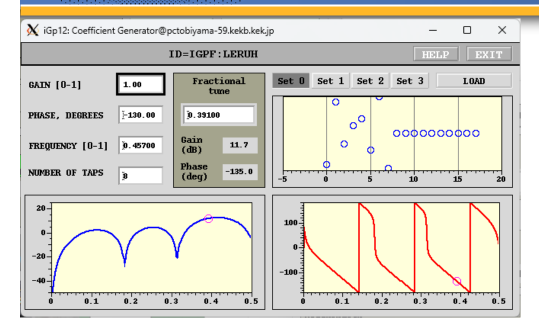
Larger circumference (larger T₀) makes larger tune shift.

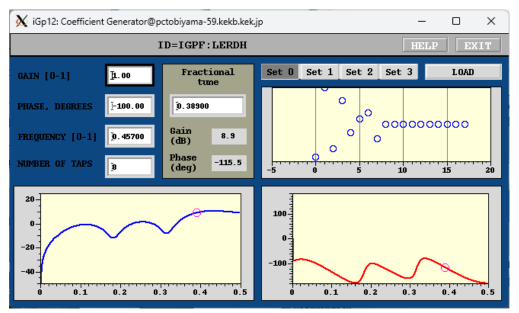
$$= -\frac{T_0}{4\pi(E/e)} \sum_i \beta_{yi} \kappa_i(d) \qquad \rightarrow \frac{T_0}{4\pi(E/e)} = 0.2(ps/kV) \quad \text{for SuperKEKB}$$

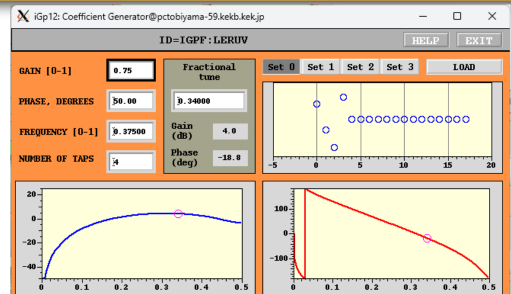


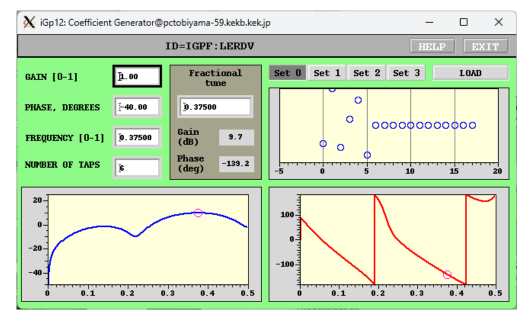
Kick factors of vertical collimators are calculated by GdfidL (and ECHO3D).

LER Transverse FIR filter





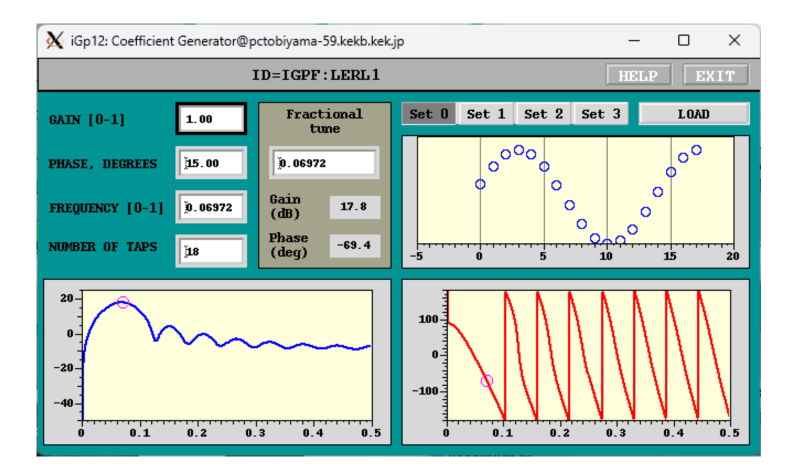




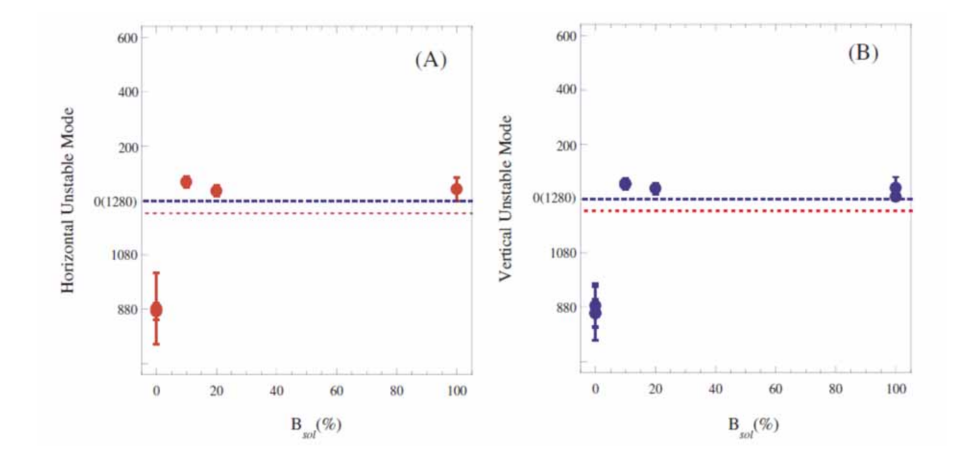
HER Transverse FIR filter



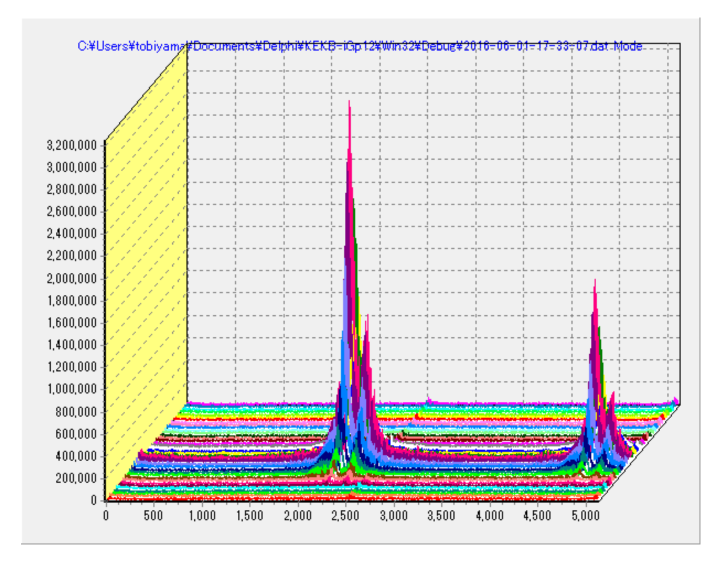
LER Longitudinal



LER ECI Unstable mode



永久磁石設置前の例



By 2, 300mA Vertical方向

