



Resonance Control at the Compact ERL in KEK

Takako Miura (KEK)

on behalf of LLRF and SRF Cavity Group

LLRF Group

Takako Miura, Shinichiro Michizono, Feng Qiu, Toshihiro Matsumoto, Hiroaki Katagiri, Dai Arakawa (KEK),
Liu Na (Sokendai Univ.)

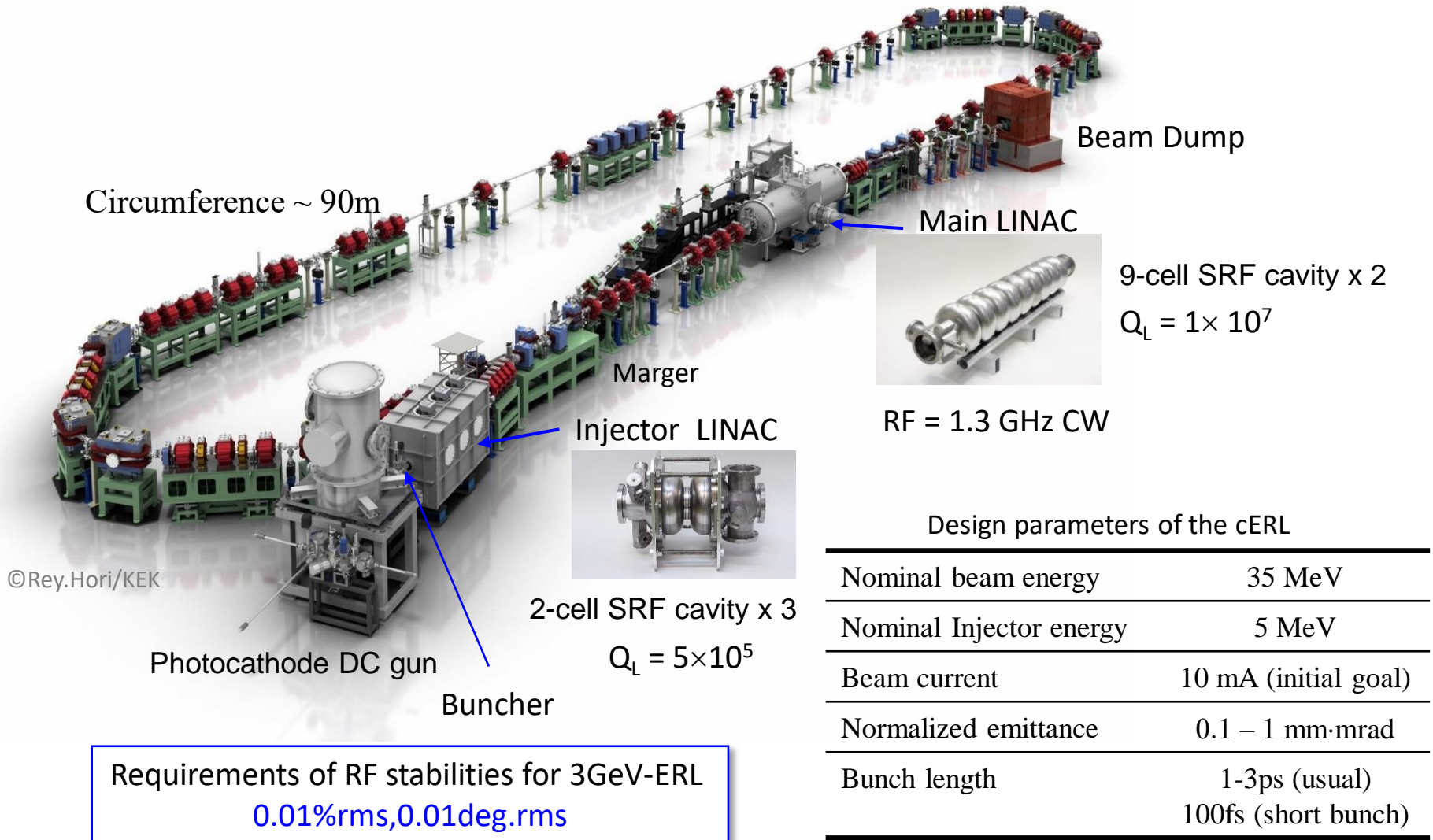
SRF Cavity Group

Eiji Kako, Takaaki Furuya, Hiroshi Sakai, Kensei Umemori, Taro Konomi, Masato Egi, Kazuhiro Enami (KEK),
Masaru Sawamura (QST)



Introduction of cERL

Compact ERL (cERL) is a test facility of 3-GeV ERL as a future light source.



©Rey.Hori/KEK

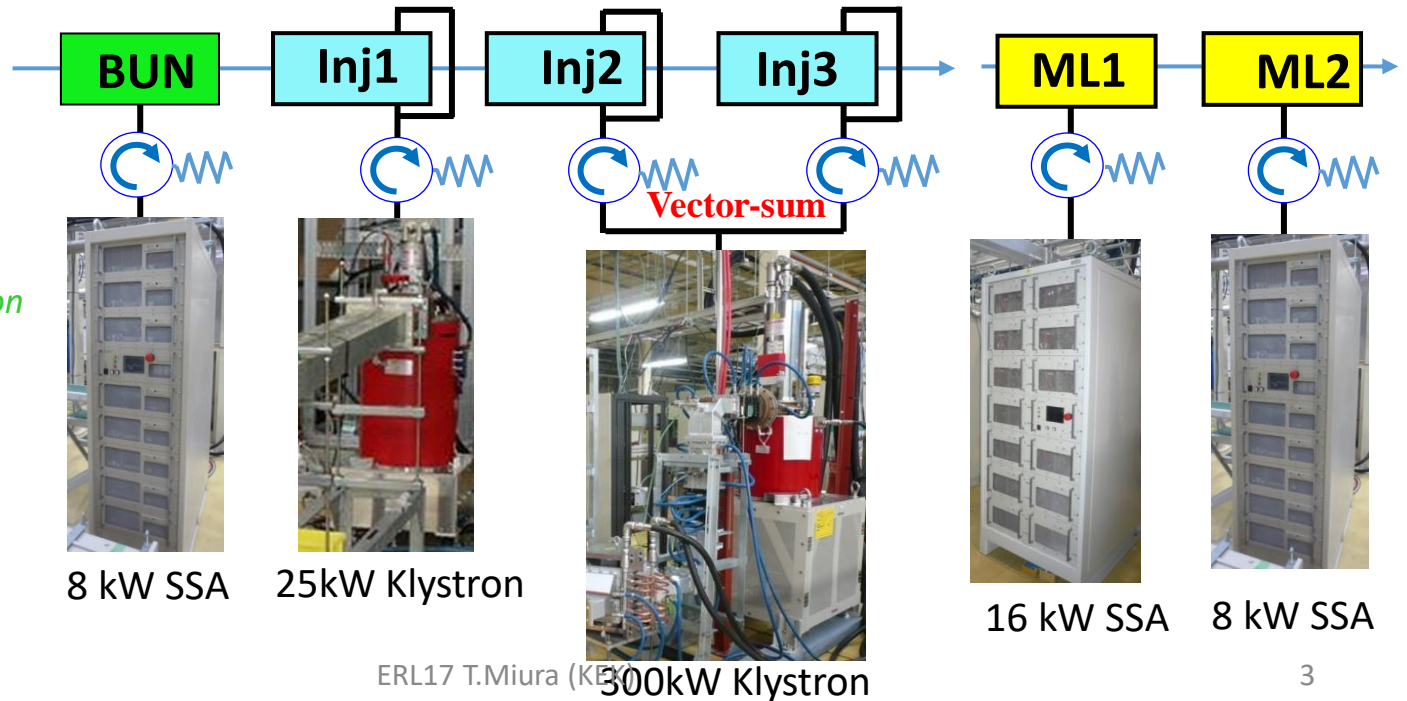
Design parameters of the cERL

Nominal beam energy	35 MeV
Nominal Injector energy	5 MeV
Beam current	10 mA (initial goal)
Normalized emittance	0.1 – 1 mm·mrad
Bunch length	1-3ps (usual) 100fs (short bunch)



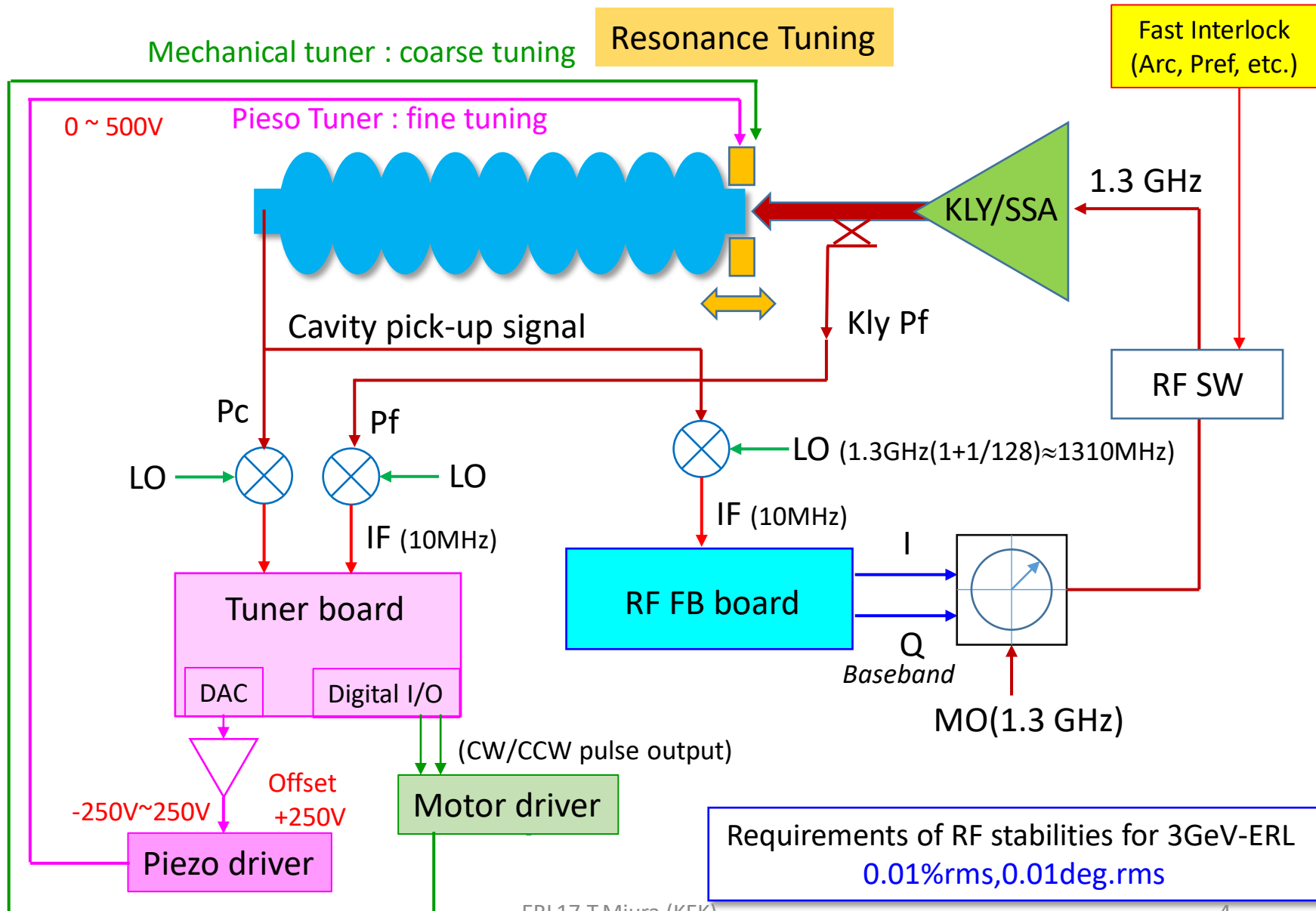
Current status of high power RF sources

	Buncher	Inj-1	Inj-2	Inj-3	ML-1	ML-2
Cavity	NC	2cell-SC	2cell-SC	2cell-SC	9cell-SC	9cell-SC
Cavity Voltage	114 kV	0.7 MV	0.7 MV	0.7 MV	8.6 MV	8.6 MV
Field Gradient (Desgin)		3 MV/m (7.5MV/m)	3MV/m (7.5MV/m)	3MV/m (7.5 MV/m)	8.6 MV/m (15MV/m)	8.6 MV/m (15MV/m)
Q_L	1.1×10^5	1.2×10^6	5.8×10^5	4.8×10^5	1.3×10^7	1.0×10^7
Cavity Length	0.068 m	0.23 m	0.23 m	0.23 m	1.036 m	1.036 m
RF Power @Low beam current	3 kW	0.53 kW	2.6 kW		1.6 kW	2 kW





Digital LLRF System at cERL





Tuner System

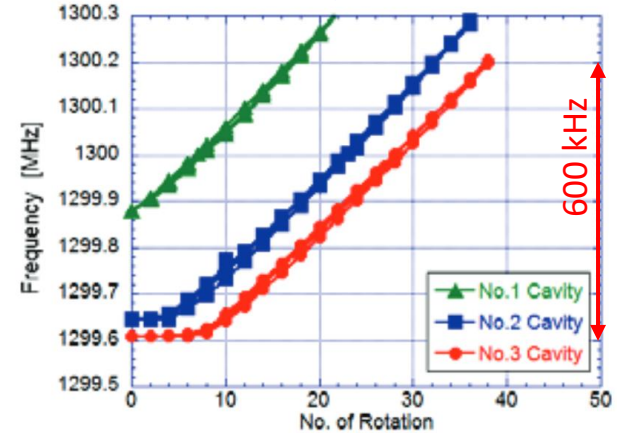
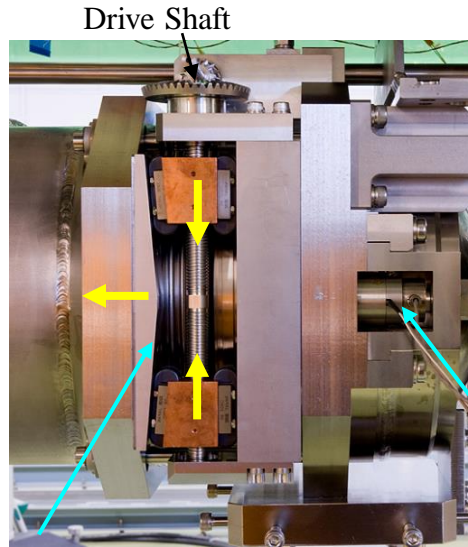
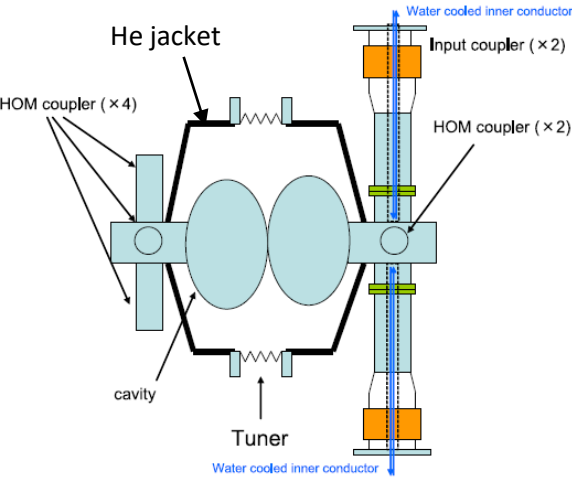


Tuner system of Injector Linac

Slide-Jack tuner

E. Kako, IPAC2013

20 kHz/rotation



Piezo tuner
0-500V
stroke= 4 μ m@2K

performance of slide-jack tuner



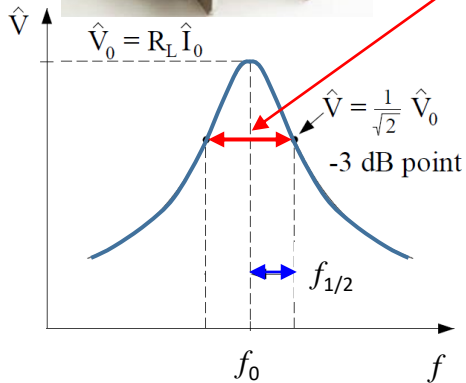
The same as KEK-STF tuner system

$$2\Delta f_{1/2} = f_0 / Q_L$$

$$\text{Inj1: } Q_L = 1.2 \times 10^6, 2\Delta f_{1/2} = 1.1 \text{ kHz}$$

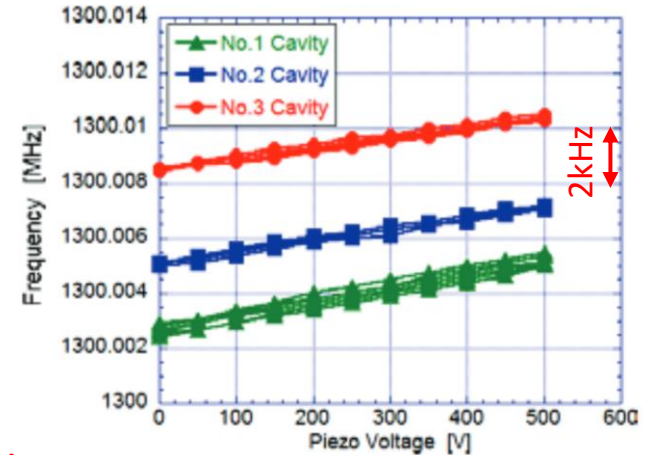
$$\text{Inj2: } Q_L = 5.8 \times 10^5, 2\Delta f_{1/2} = 2.2 \text{ kHz}$$

$$\text{Inj3: } Q_L = 4.8 \times 10^5, 2\Delta f_{1/2} = 2.7 \text{ kHz}$$



Piezo tuner can cover the band width.

Piezo: 0-500V => 2 kHz



performance of piezo tuner



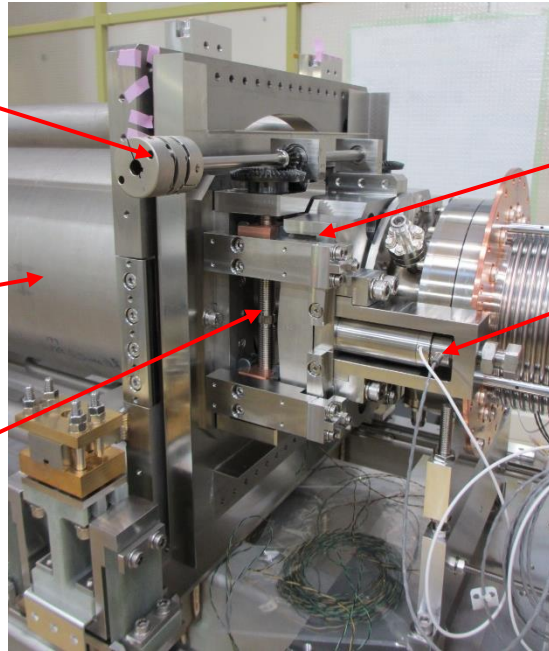
Tuner system of Main Linac

H. Sakai, SRF2013 @Paris

Shaft of slide-jack tuner

He jacket

Slide-jack tuner



Cavity flange is fixed here

Piezo tuner

0V - 500V (offset=250V)

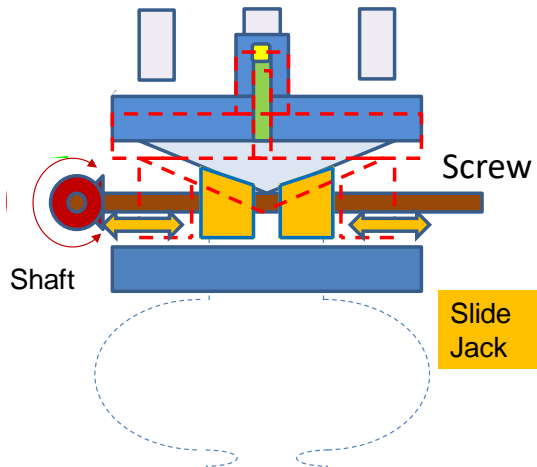
Stroke= 4 μm @ 2K

40 μm @ 300K

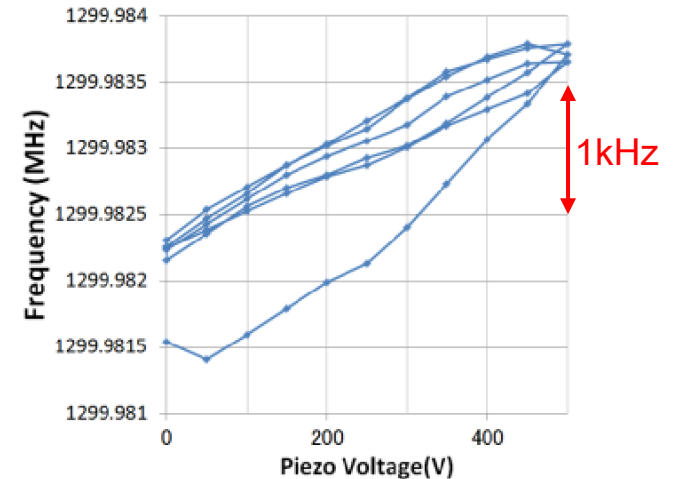
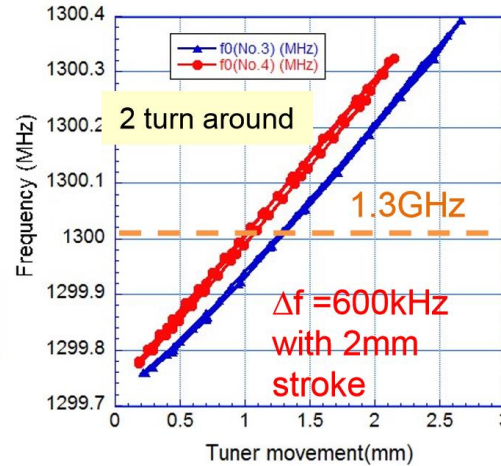
(1 μm : 300Hz)

$$Q_L = 1 \times 10^7$$

$$2\Delta f_{1/2} = f_0 / Q_L = 130 \text{ Hz}$$



Coarse mechanical tuner stroke @ 2K





Mechanical Resonance of Inj Cav

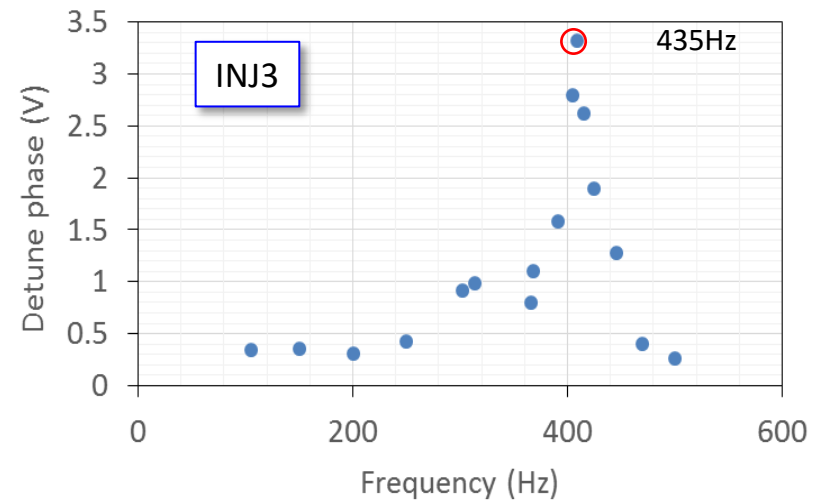
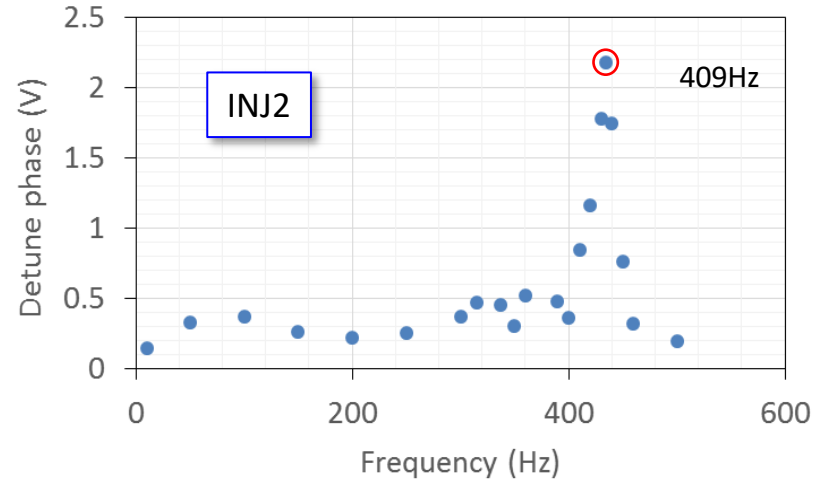
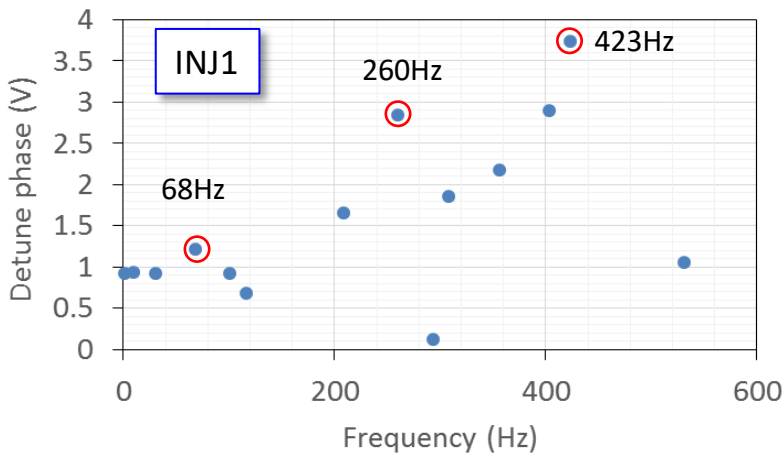
<Injector>

Eacc: 1MV/m

Sinusoidal wave ($40V_{pp}$) was fed to piezo tuner.

Mechanical resonance is scanned by sweeping the input frequency.

Phase detector : 20 mV/deg

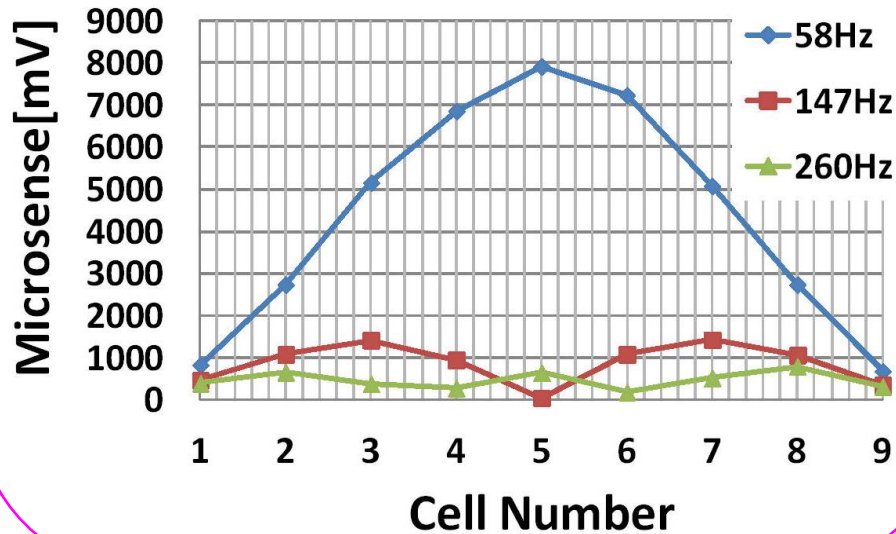
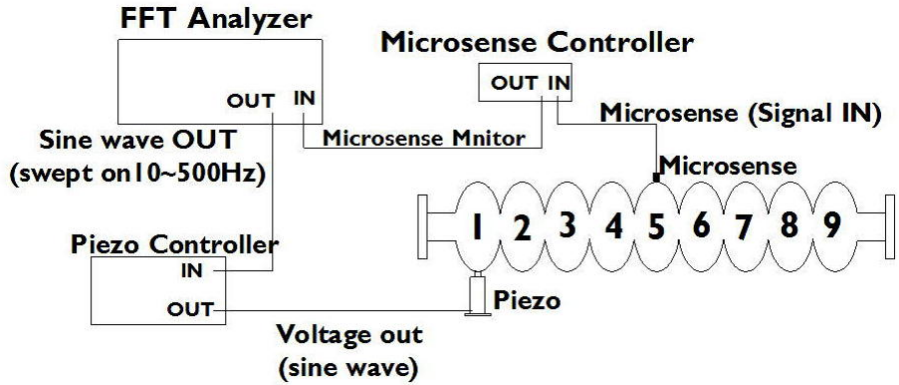


Large mechanical resonance exists around 400 Hz.

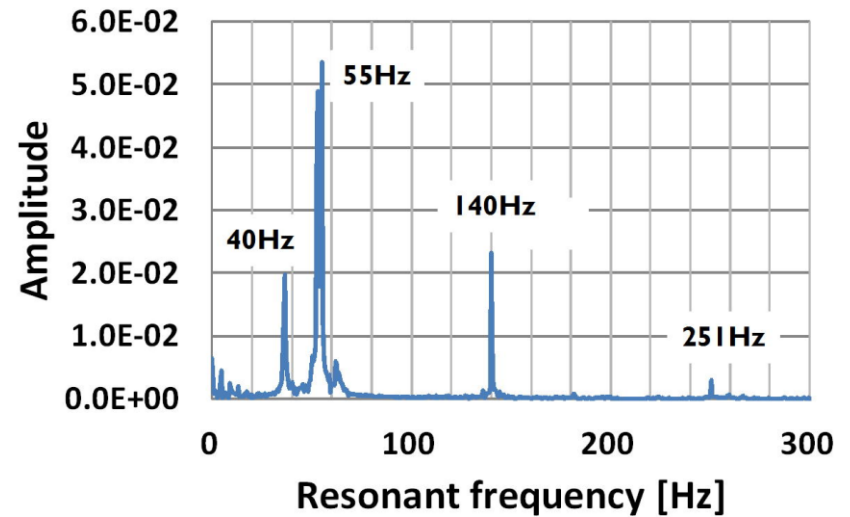


Mechanical Resonance of ML Cav

M. Satoh, IPAC2014



Impulse hammer response



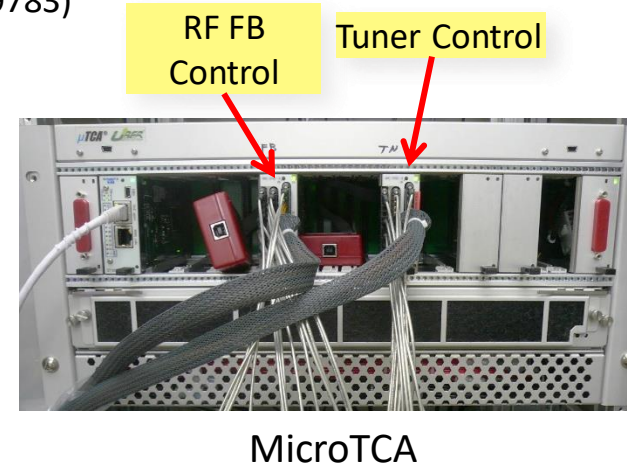
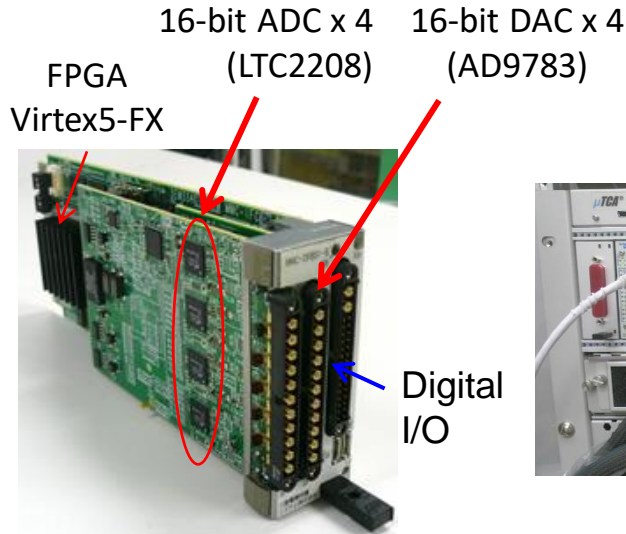
Large mechanical resonance exist near **50 Hz**.



LLRF System



Digital LLRF Boards



AMC(Advanced Mezzanine Card)
(Mitsubishi Electric TOKKI Systems Co.,Ltd.)

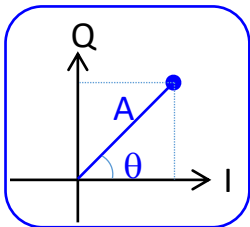
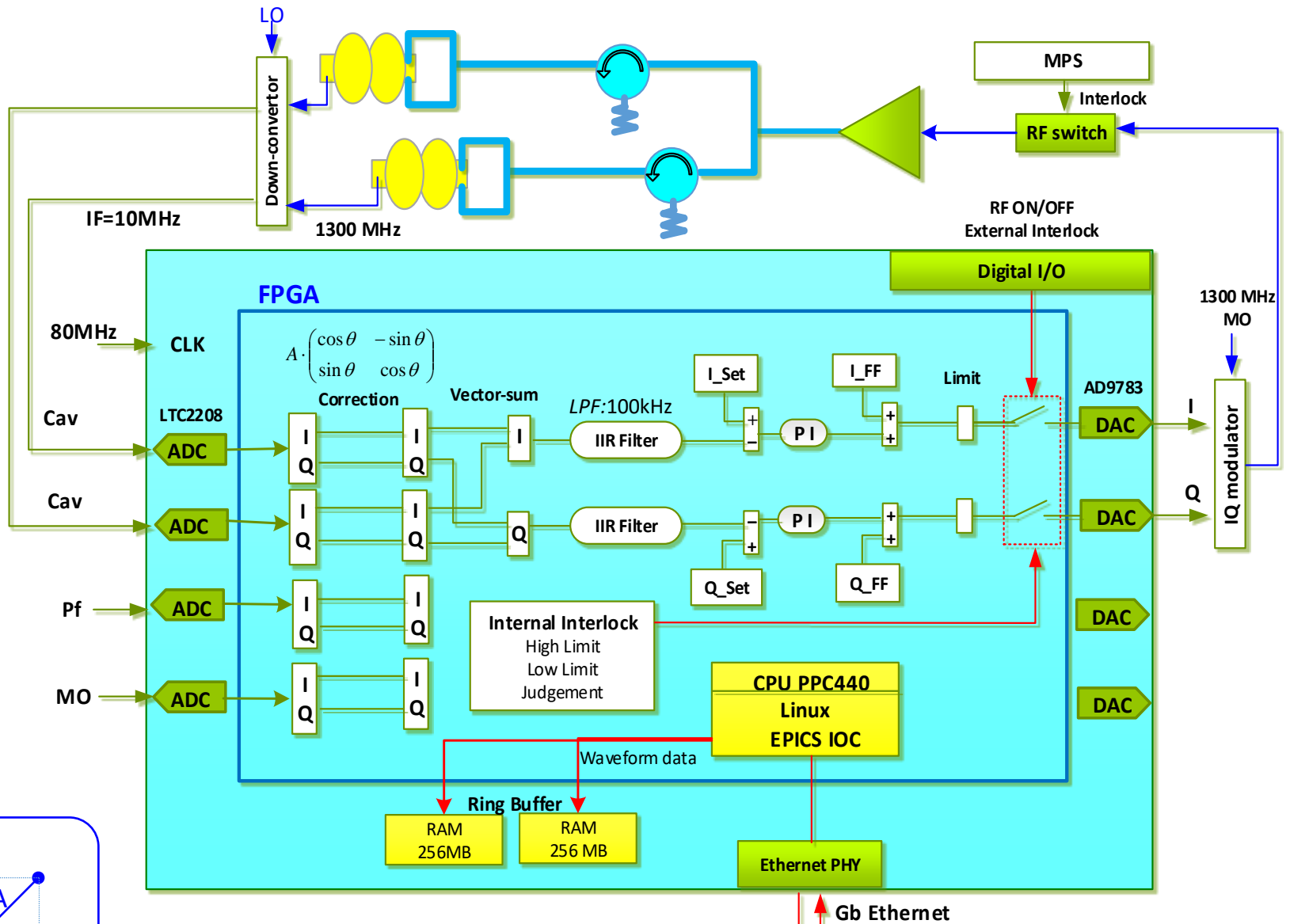
Total 11 boards are used for operation.

	BUN	Inj1	Inj2	Inj 3	ML1	ML2
RF FB board	FB0	FB1	FB2 (Vec-sum)		FB4	FB5
Tuner board	TN0	TN1	TN2	TN3	TN4	TN5

- Embedded Linux is working in the PowerPC on FPGA.
- Each board acts as an **EPICS IOC**.
- Data acquisition is performed through **GbE bus** on the backplane.



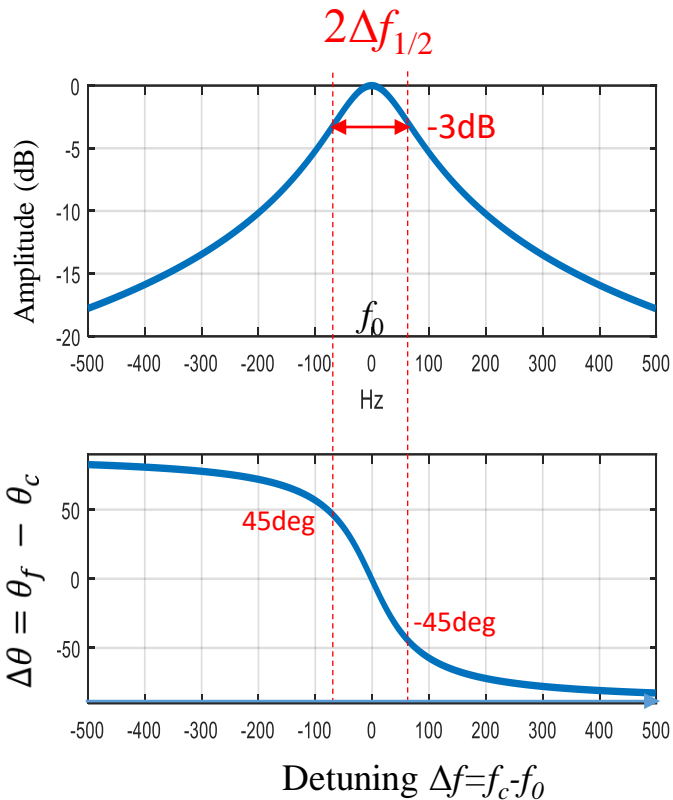
Field Feedback Control



$$I = \frac{1}{4} \sum_{n=0}^7 \cos\left(2\pi \frac{n}{8}\right) \cdot V(n), \quad Q = \frac{1}{4} \sum_{n=0}^7 \sin\left(2\pi \frac{n}{8}\right) \cdot V(n)$$

Wave Forms Parameter set

Cavity Resonance



$$\Delta f_{1/2} = 65 \text{ Hz for ML cavities } (Q_L = 10^7)$$

Narrow bandwidth for $f_0 = 1.3 \text{ GHz}$

$\Delta\theta = \theta_f - \theta_c$: The phase difference between the input RF and the cavity pickup signal

$$\tan\Delta\theta \approx 2Q_L \frac{\Delta f}{f}$$

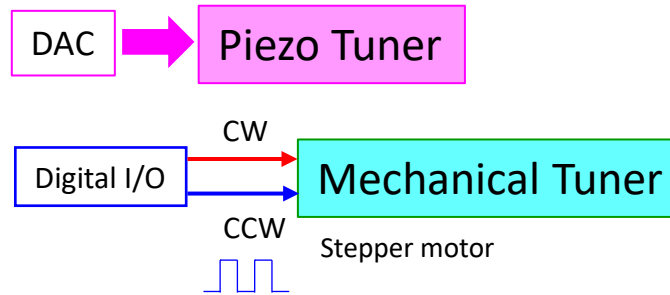
To keep resonance frequency, tuner should be controlled to maintain $\Delta\theta$ at zero.

For constant acceleration field, double input power is necessary at $\Delta f = \Delta f_{1/2}$

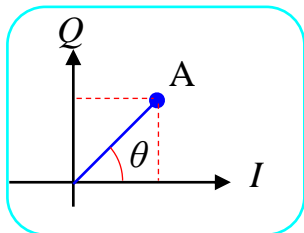
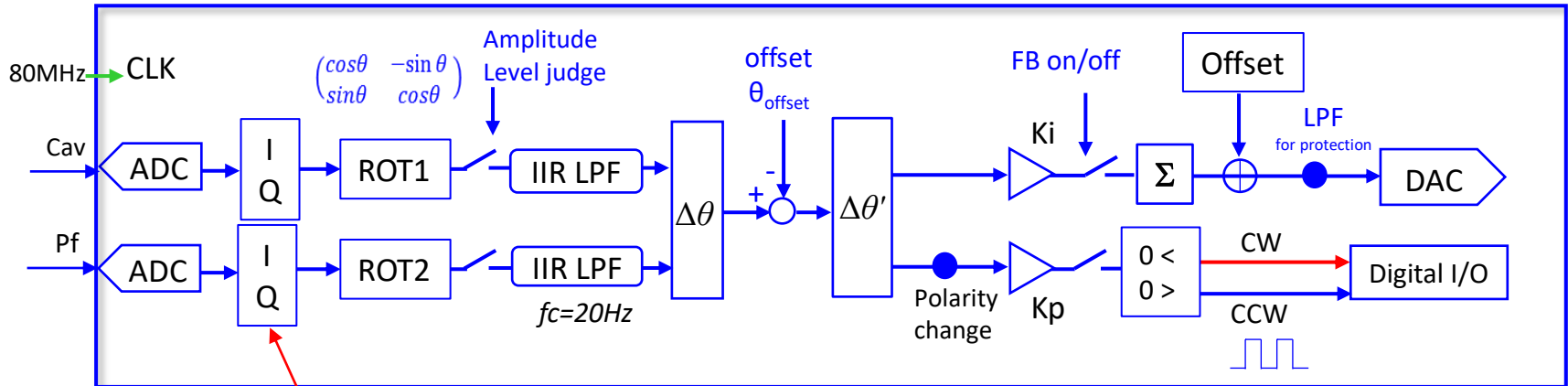


Block Diagram of Resonance Control

Feedback Control: $\Delta\theta = \theta_f(\text{Pf}) - \theta_c(\text{cav}) \Rightarrow 0$



FPGA Board



$$I = \frac{1}{4} \sum_{n=0}^7 \cos\left(2\pi \frac{n}{8}\right) \cdot V(n), \quad Q = \frac{1}{4} \sum_{n=0}^7 \sin\left(2\pi \frac{n}{8}\right) \cdot V(n)$$



Cavity field Stability & Microphonics

Waveform of ML Cavities

T. Miura, IPAC2014 @Dresden

ML1

$$\Delta A = 0.012\% \text{ rms}$$

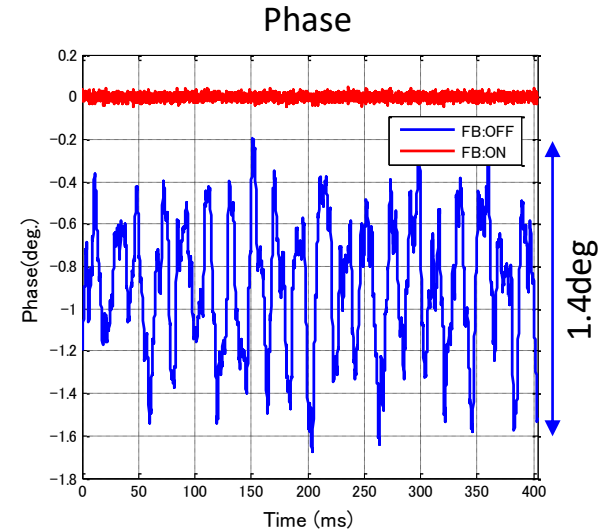
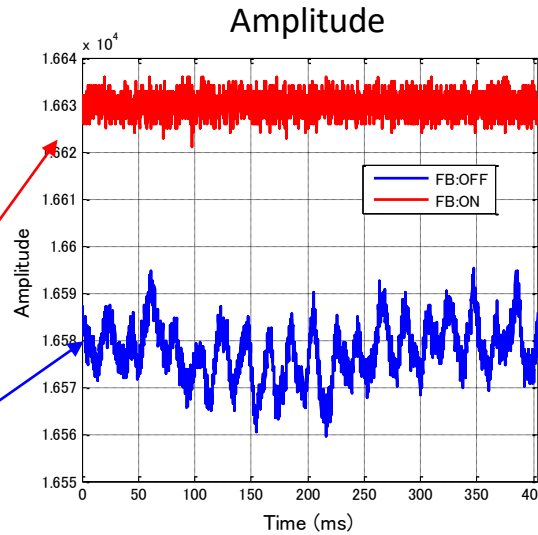
$$\Delta \theta = 0.014^\circ \text{ rms}$$

$$\Delta A = 0.035\% \text{ rms}$$

$$\Delta \theta = 0.3^\circ \text{ rms}$$

Vc: w RF Feedback

Vc: w/o RF Feedback



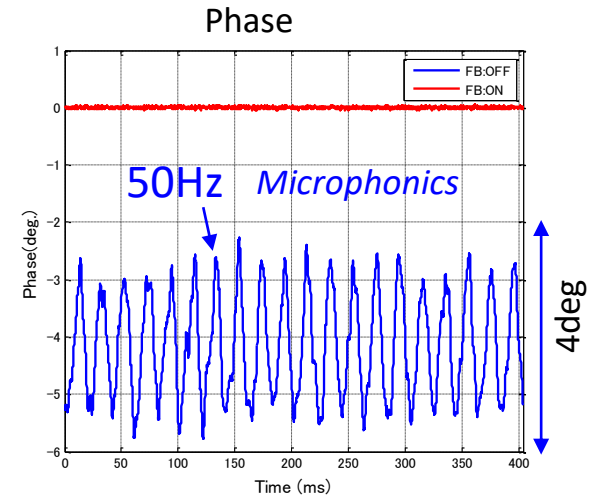
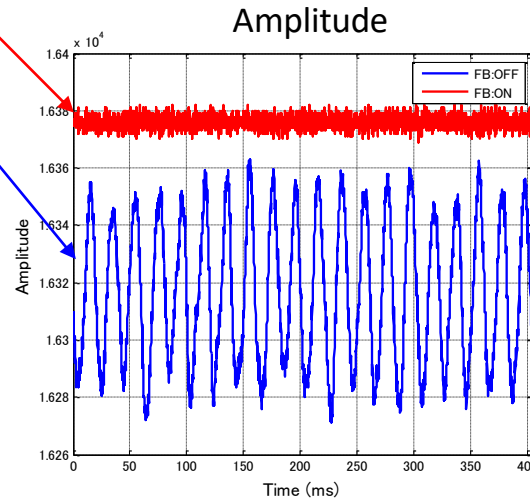
ML2

$$\Delta A = 0.013\% \text{ rms}$$

$$\Delta \theta = 0.015^\circ \text{ rms}$$

$$\Delta A = 0.15\% \text{ rms}$$

$$\Delta \theta = 0.6^\circ \text{ rms}$$



Field fluctuation by Microphonics is stabilized by RF Feedback

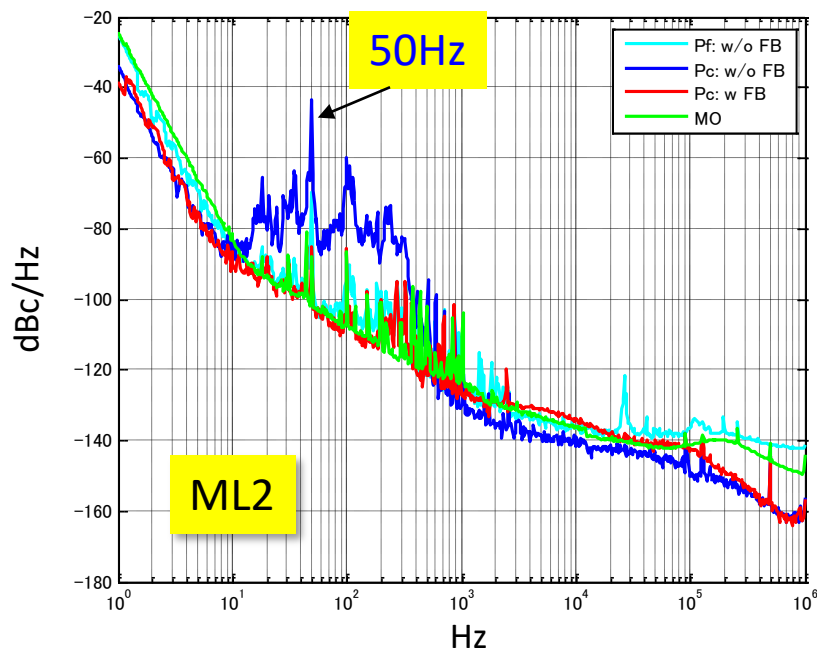


Phase noise jitter measurement using Signal Source Analyzer

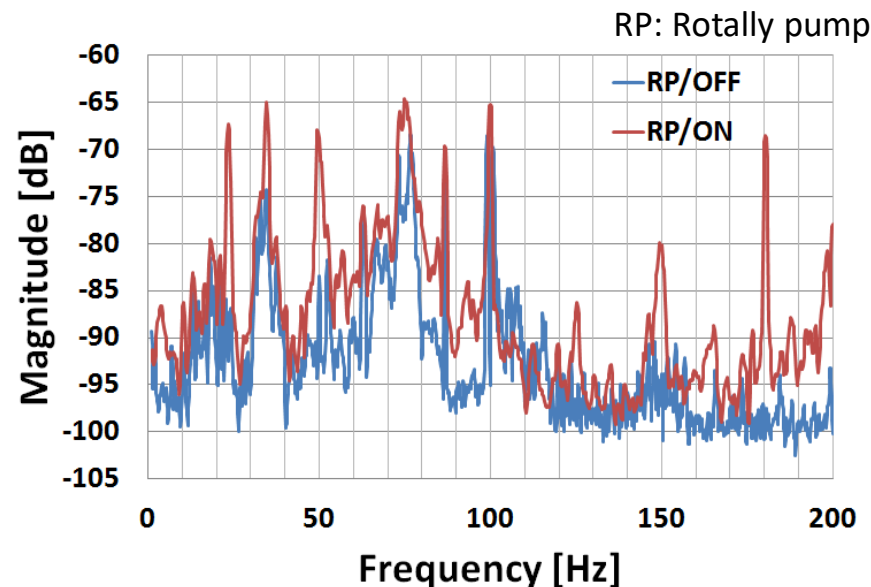
Agilent E5052B

T. Miura, IPAC2014 @Dresden

M.Egi, PASJ2016 (MOP025)



Vibrational state of "floor" around Main Linac



Vc Phase Noise with RF FB (10Hz-1MHz)=0.017deg

Vc Phase Noise w/o RF FB (10Hz- 1MHz)=0.73 deg

Microphonics is observed at 10 Hz - 400Hz.

Phase noise by Microphonics was suppressed well by RF FB.

Phase noise of Vc with FB was almost the same as that of Master Oscillator.



Countermeasure against Scroll Pump Vibration

9-cell SC cavity: $Q_L=10^7$

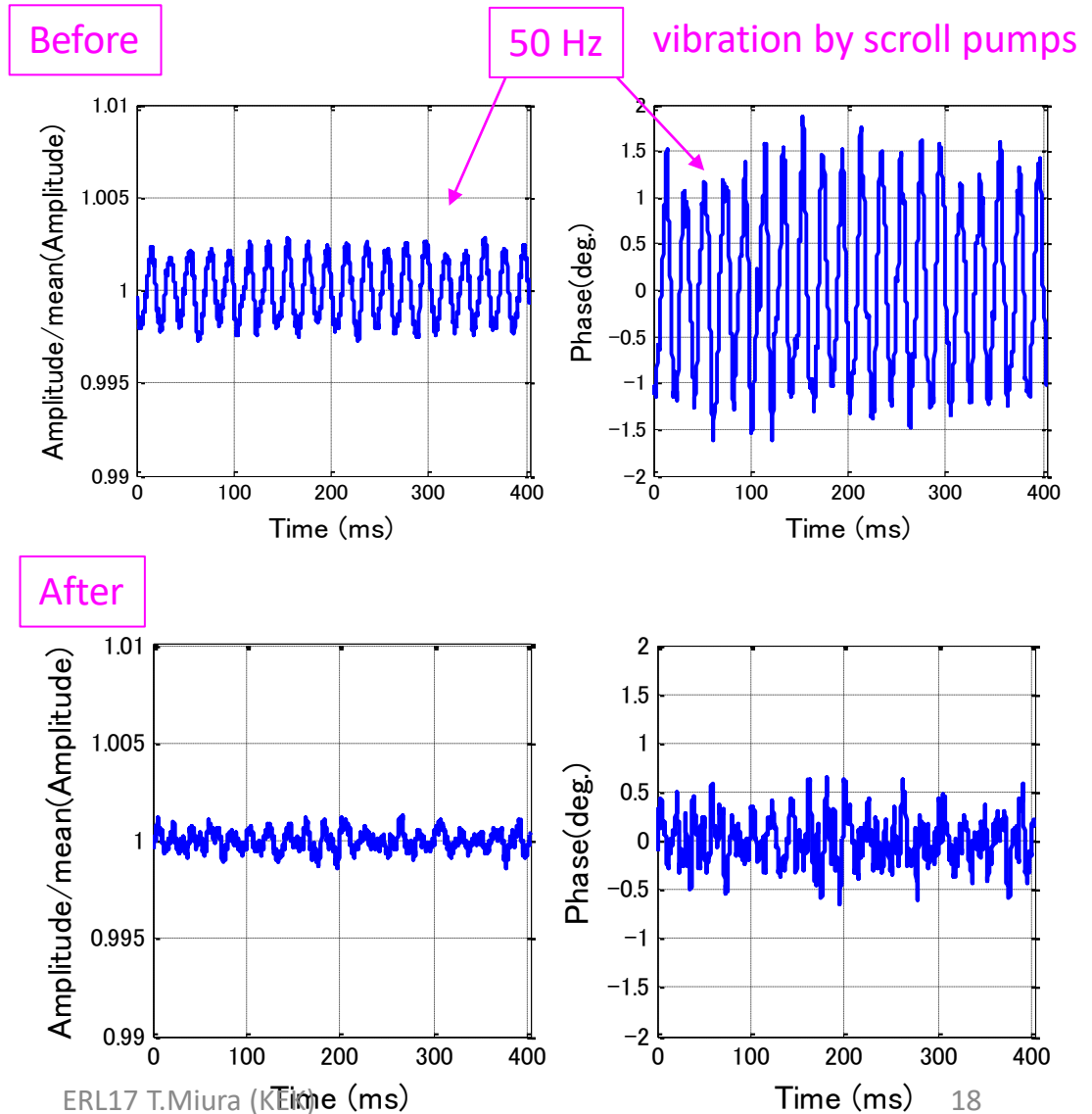


Field gradient
8.3 MV/m : Operation point
(15 MV/m : Design)



The rubber sheet was inserted
under the scroll pump.
The 50 Hz vibration is suppressed.

For constant input RF power





Momentum Error due to Vector-sum Error & Improvement by tuner feedback parameter



RF Performance

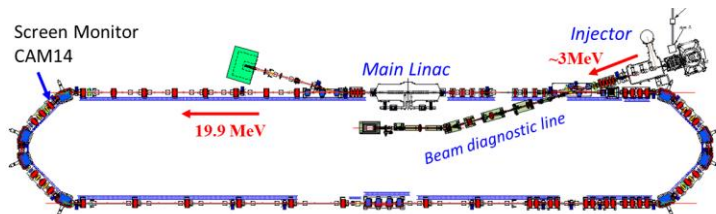
RF Stabilities for Short Time

	Inj1	Inj2 & Inj3	ML1	ML2
Amplitude	0.006% rms	0.012% rms	0.003% rms	0.003% rms
Phase	0.009° rms	0.022° rms	0.010° rms	0.009° rms

Almost satisfied the requirement of 3-GeV ERL

Measurement of Beam Momentum Stability

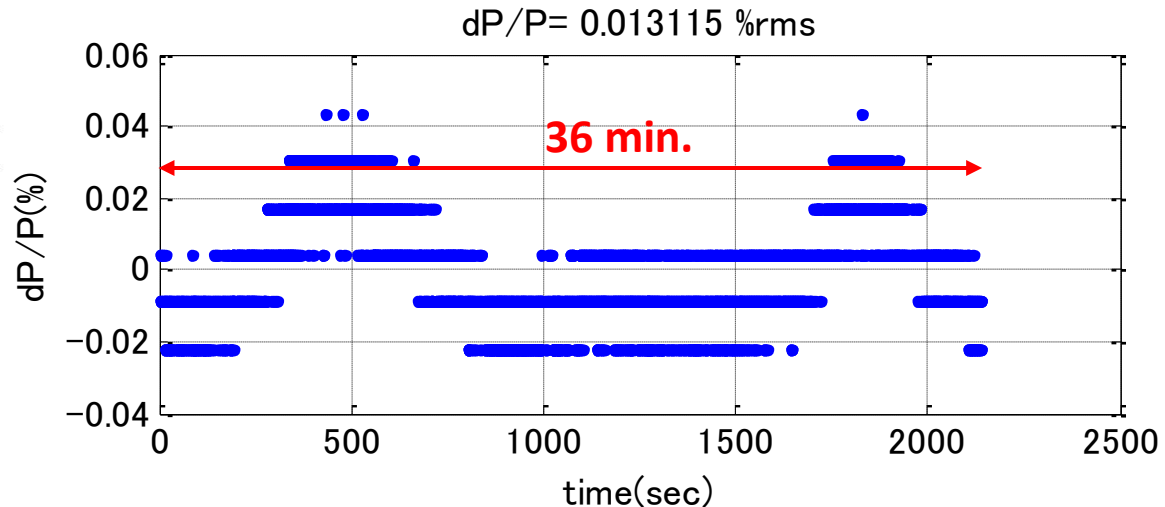
for confirmation of RF stability



<Measurement condition>

Beam: 5Hz, 3ps rms, 23 fC, total

Energy=19.9 MeV



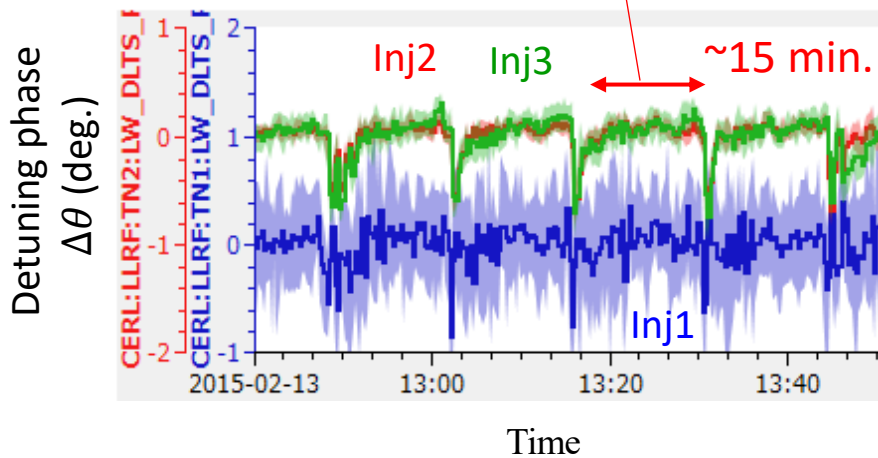
Momentum stability = 0.013% rms

ERL17 at MIRA (KEK) Momentum drift of ~15 minutes period was observed.



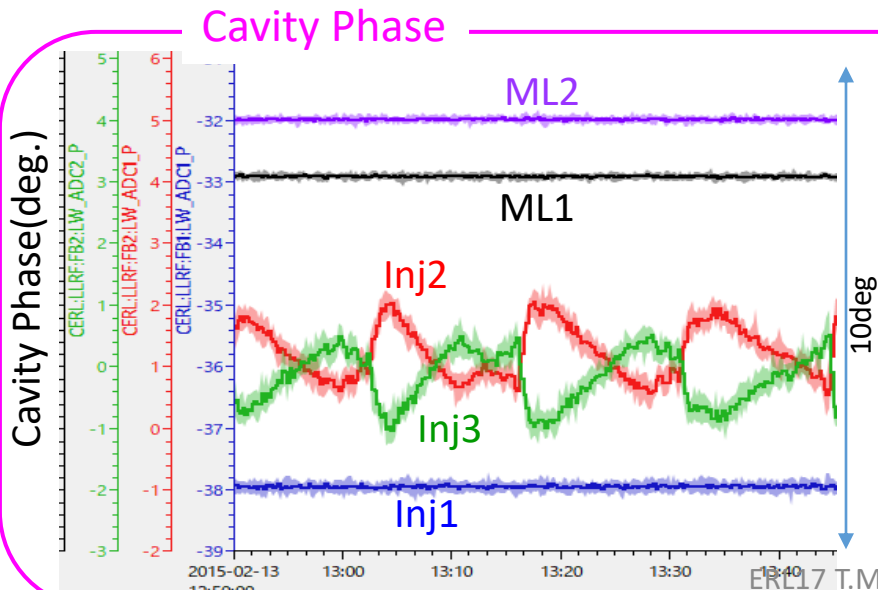
What causes Energy Drift ?

Time interval of **detuning** is similar to the interval of energy drift.



Large ripple depends on valve control for liquid N_2 .

Input-couplers of injector are cooled by liquid N_2 .



<RF source : cavity =1:1 >

Cavity phase is stabilized by RF FB.

<Vector-sum operation>

Vector-sum is constant, but each cavity phase fluctuates.

Vector-sum error may cause energy drift.



Vector-sum Error

Possibility of momentum drift caused by vector-sum error

(1) Vector-sum calibration error
Amplitude & Phase calibration error

(2) for low beam energy ($\beta < 1$),
transit time is affected by cavity field.

Injection energy : 1.63MeV@Inj2, 2.36 MeV@Inj3

Cavity fields changes => Beam phase changes.

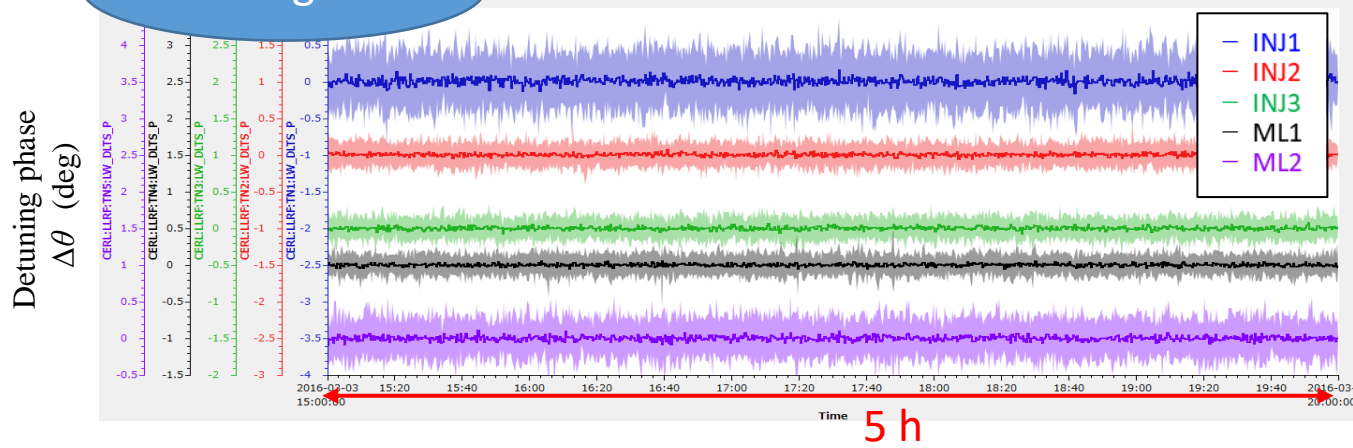
In order to minimize the momentum fluctuation due to the vector-sum error,
“detuning” should be stabilized.



Result of Resonance FB Control Improvement

Higher FB gain in resonance control is adopted for small detuning.

Detuning Phase

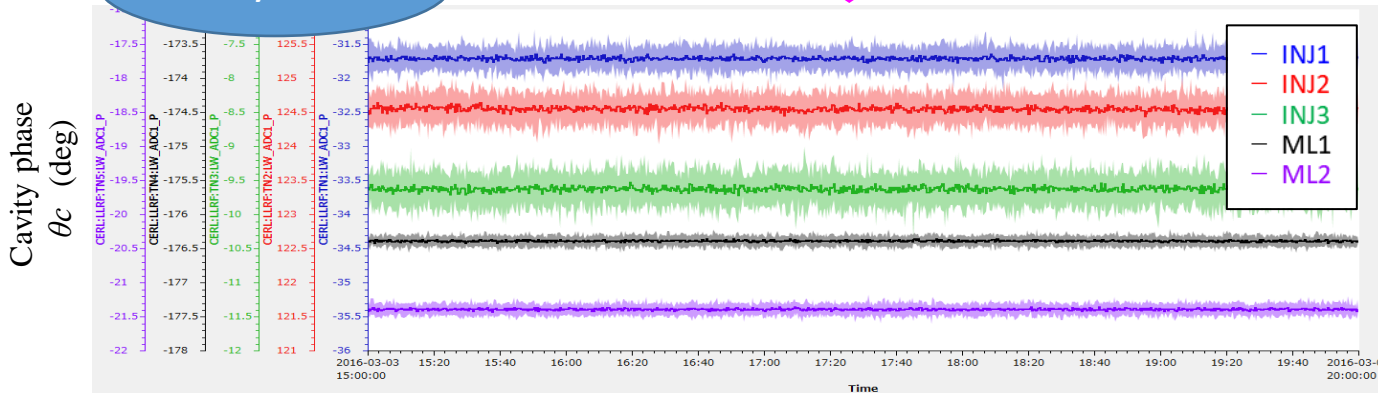


Cav	$\Delta\theta$ deg (rms)	Δf Hz (rms)
INJ1	0.23	2.2
INJ2	0.10	2.0
INJ3	0.09	2.1
ML1	0.09	0.08
ML2	0.16	0.18

Detuning due to liquid N₂ flow has been compensated.



Cavity Phase



Inj2&Inj3 cavity phase become stable.



Stability of Beam Momentum (2)

Measurement after modification of tuner feedback gain

for Inj2 & Inj3 only

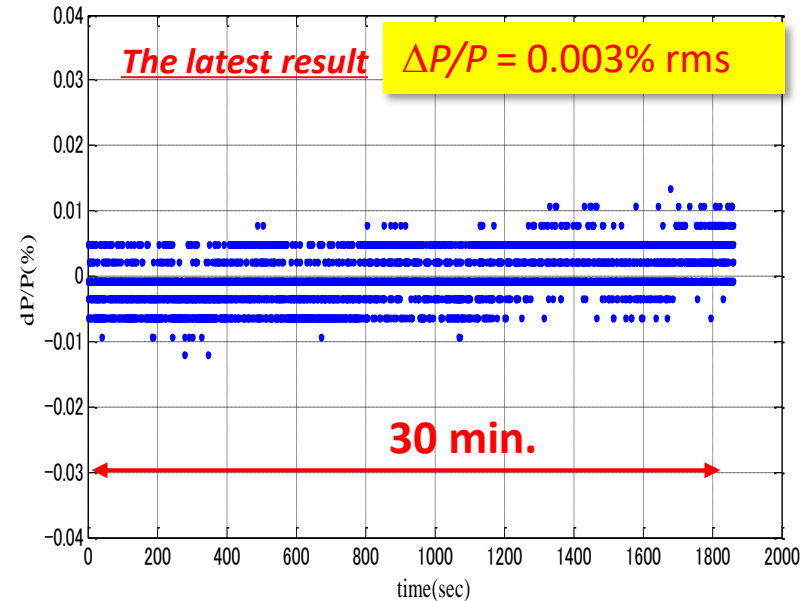
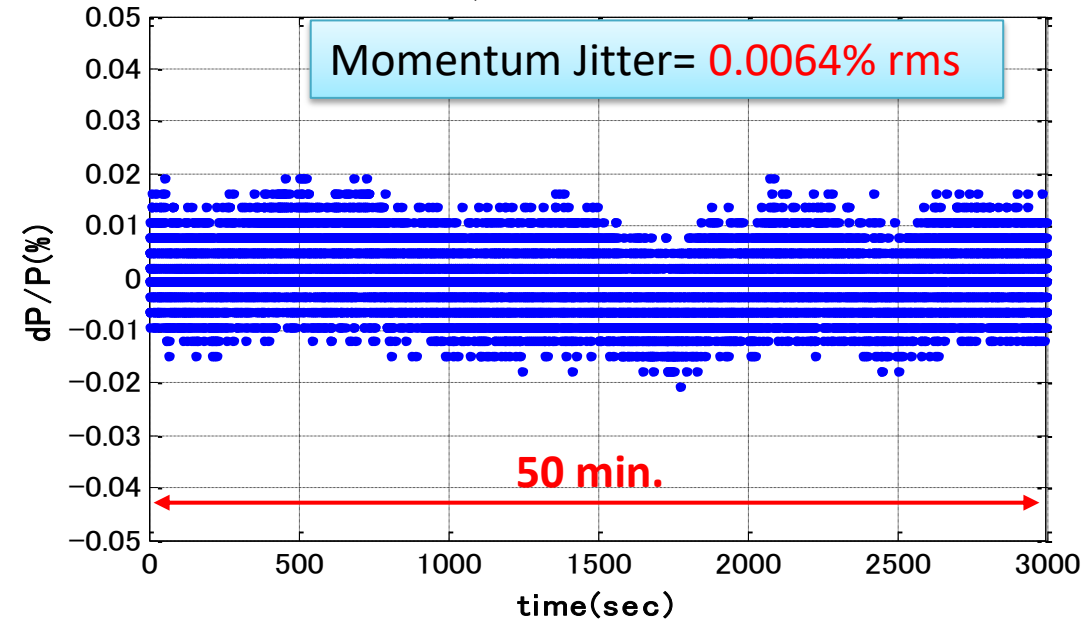
$dP/P = 0.0063913\% \text{rms}$

FB gain is optimized

$dP/P = 0.0033939\% \text{rms}$

Momentum Jitter = 0.0064% rms

The latest result $\Delta P/P = 0.003\% \text{rms}$



Large momentum drift disappeared.

=> Beam momentum jitter $\Delta P/P = 0.003\%$ is achieved.

Summary

- Digital control boards are applied to RF feedback and tuner control.
- Owing to the stiff cavity structure, so detuning by Microphonics does not influence to the operation.
- The field fluctuation due to Microphonics is well suppressed by RF feedback.
- Vector-sum operation has some difficulty for low beam energy due to different transit time.
- By applying high FB gain for piezo tuning, the detuning fluctuation due to liquid N₂ flow rate has been suppressed.
=> Beam energy drift caused by vector-sum error has become small.

0.003% momentum stability is achieved.