



Resonance Control at the Compact ERL in KEK

Takako Miura (KEK)

on behalf of LLRF and SRF Cavity Group

LLRF Group

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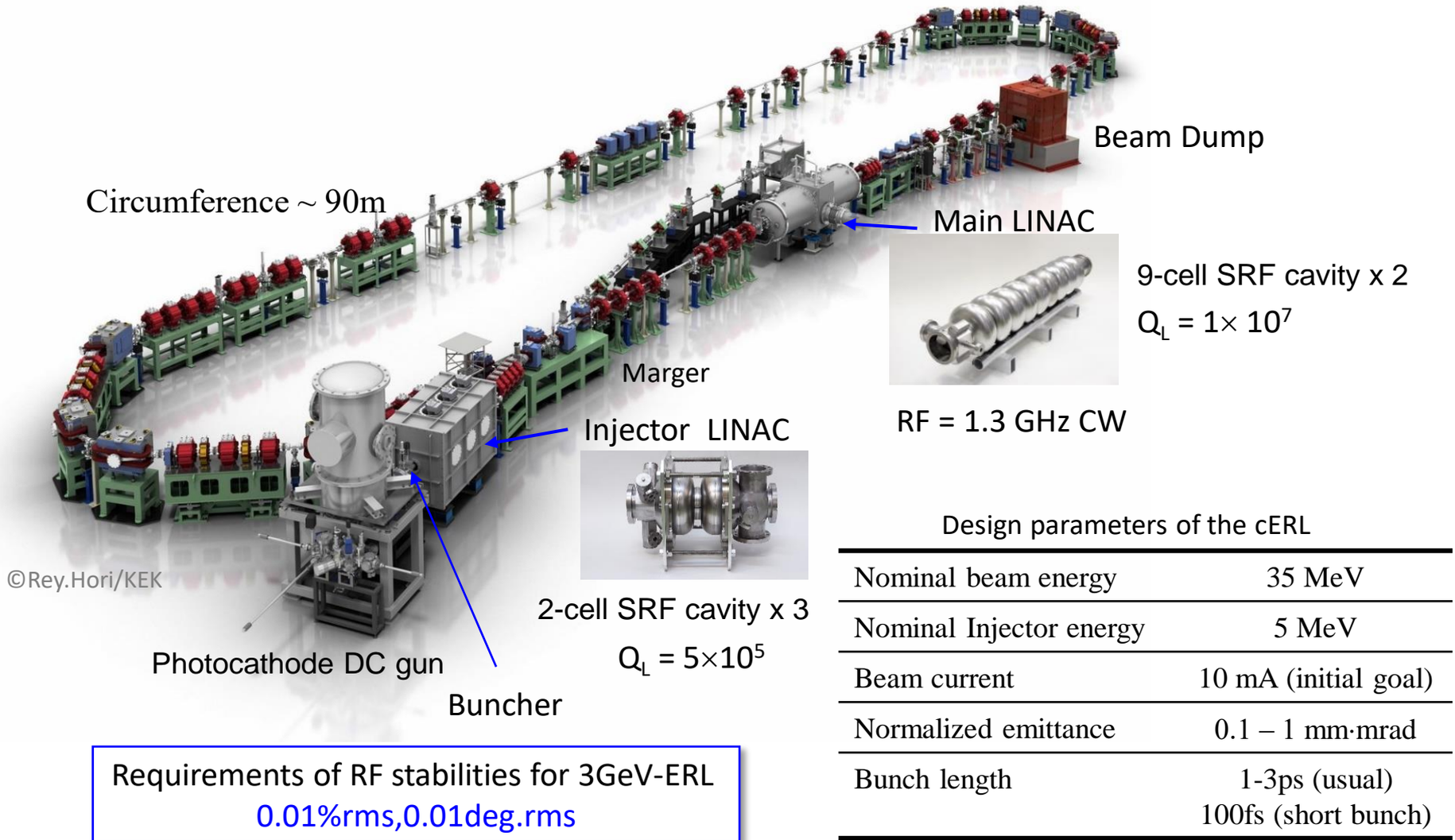
SRF Cavity Group

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.

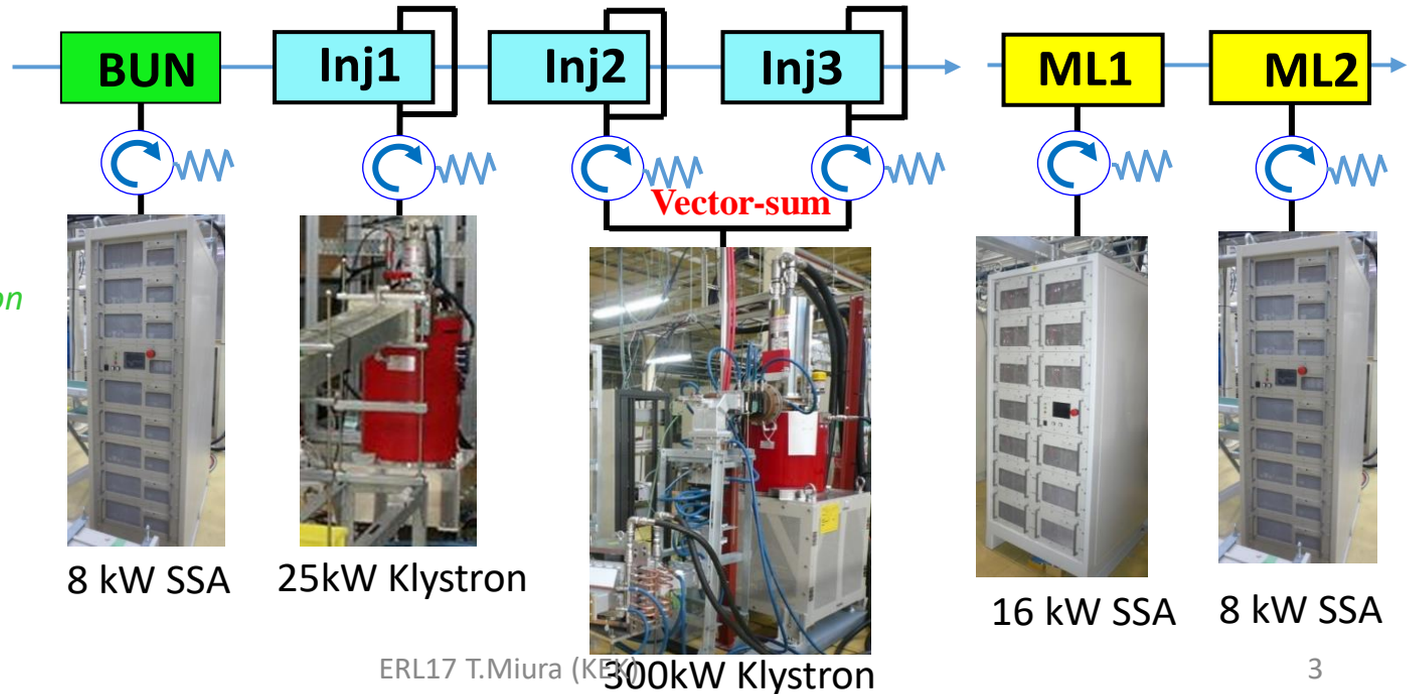


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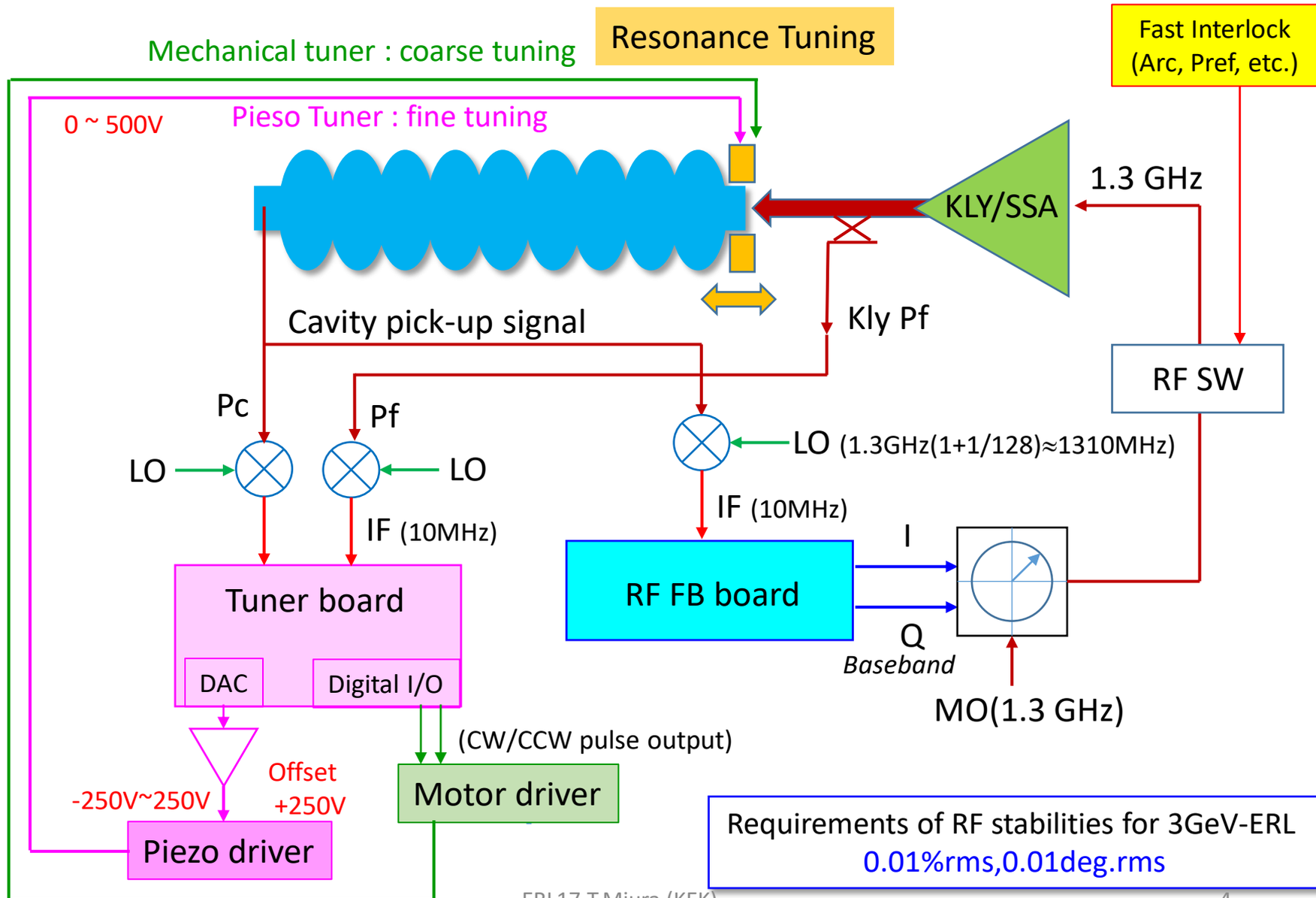
Current status of high power RF sources

	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

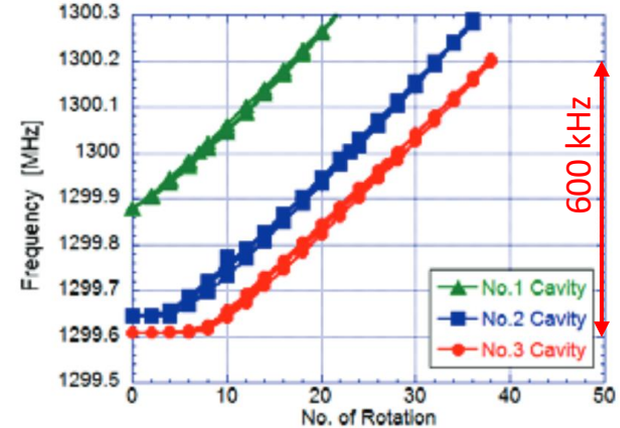
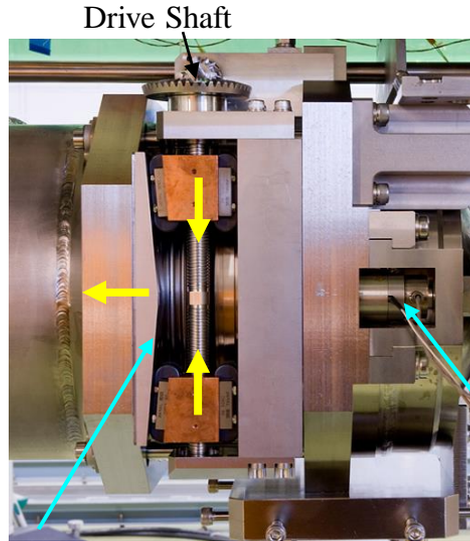
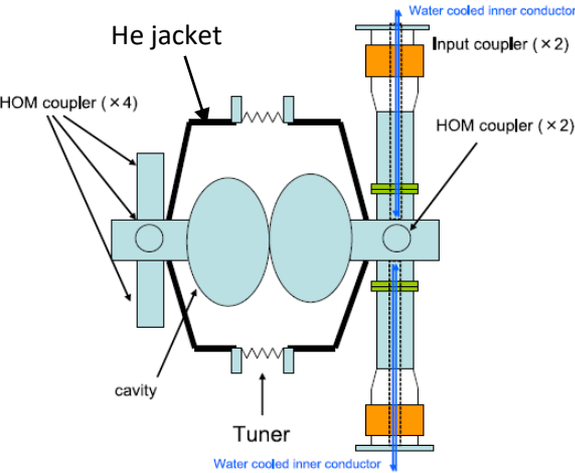


Tuner system of Injector Linac

Slide-Jack tuner

E. Kako, IPAC2013

20 kHz/rotation



Piezo tuner
0-500V
stroke= 4 μm@2K

performance of slide-jack tuner



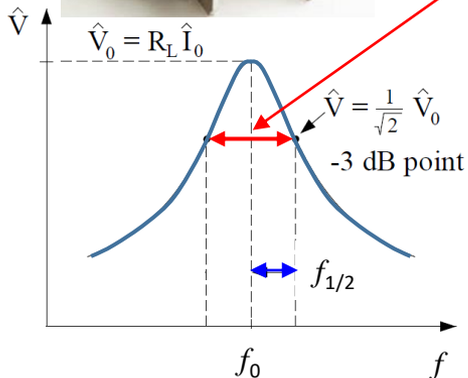
The same as KEK-STF tuner system

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

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

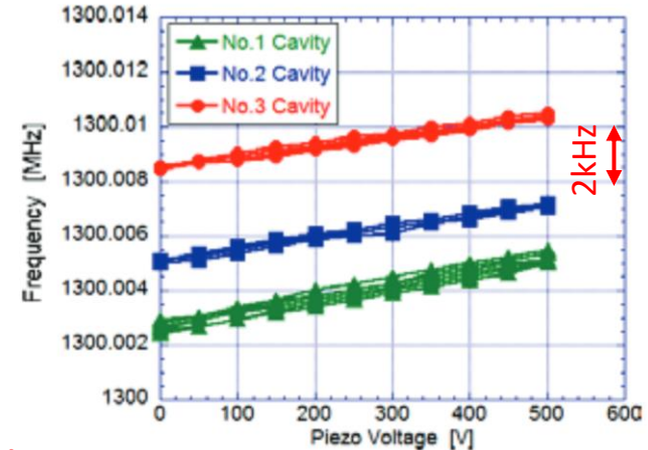
$$\text{Inj2: } Q_L = 5.8 \times 10^5, 2\Delta f_{1/2} = 2.2 \text{ kHz}$$

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



Piezo tuner can cover the band width.

Piezo: 0-500V => 2 kHz



performance of piezo tuner



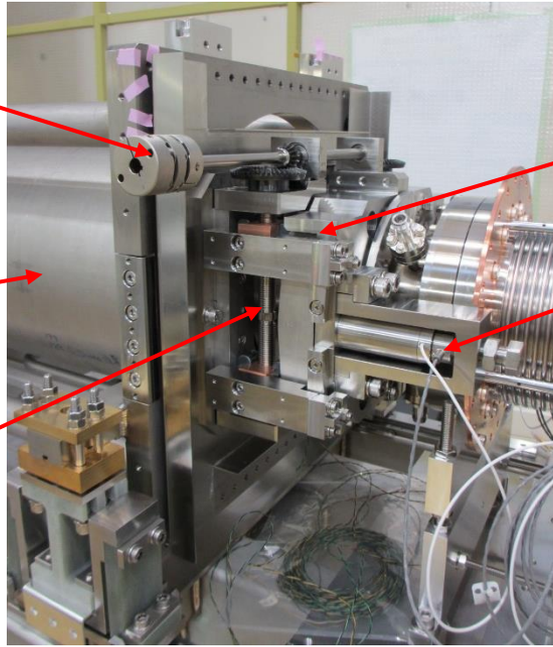
Tuner system of Main Linac

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)

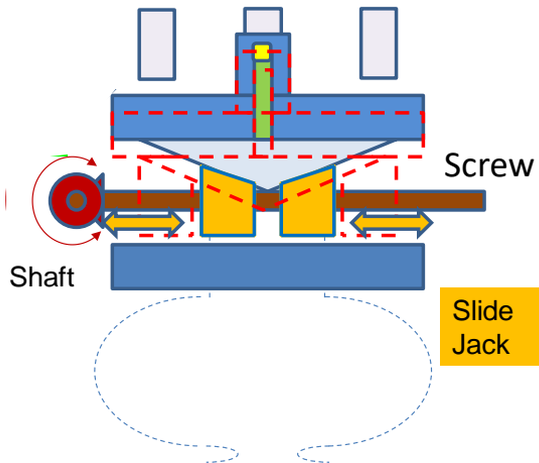
Stroke= 4 μm @ 2K

40 μm @ 300K

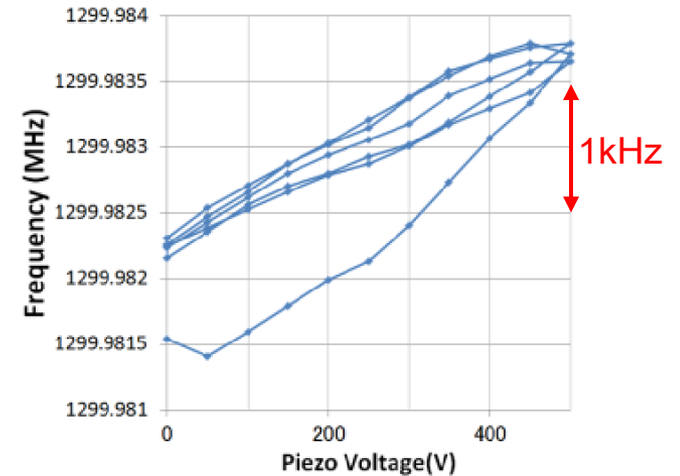
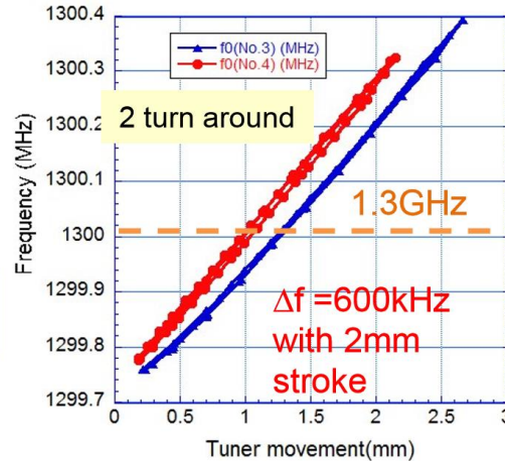
(1 μm : 300Hz)

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

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



Coarse mechanical tuner stroke @ 2K





Mechanical Resonance of Inj Cav

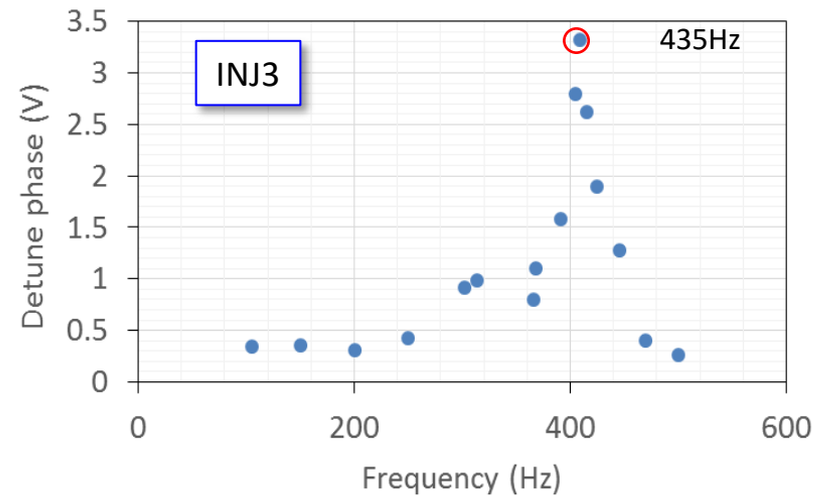
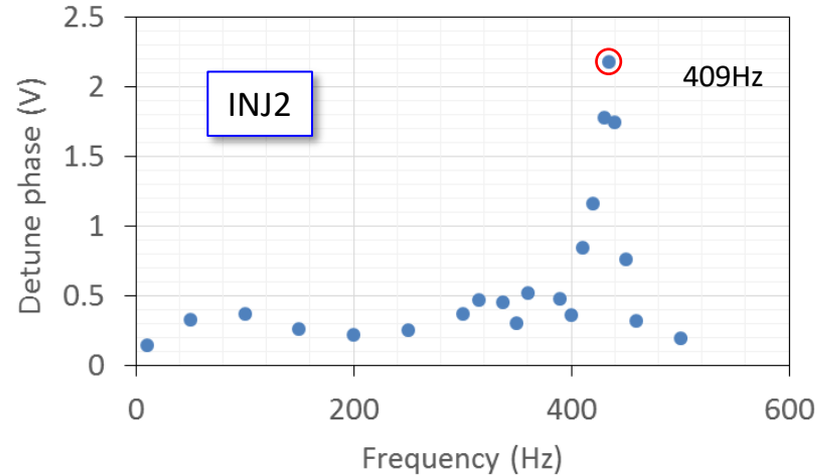
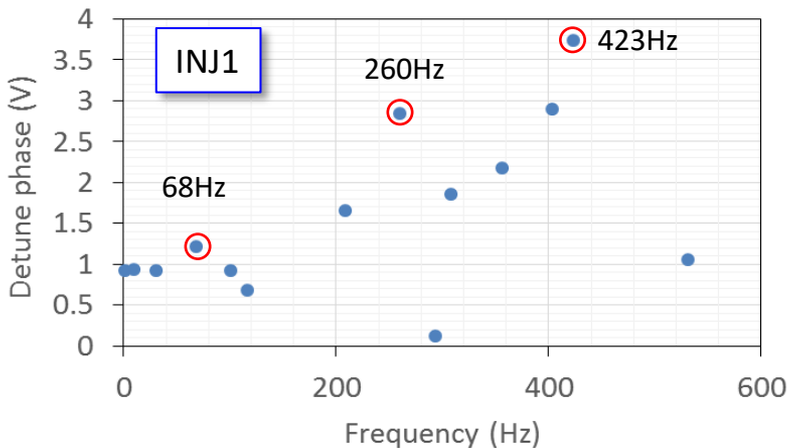
<Injector>

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

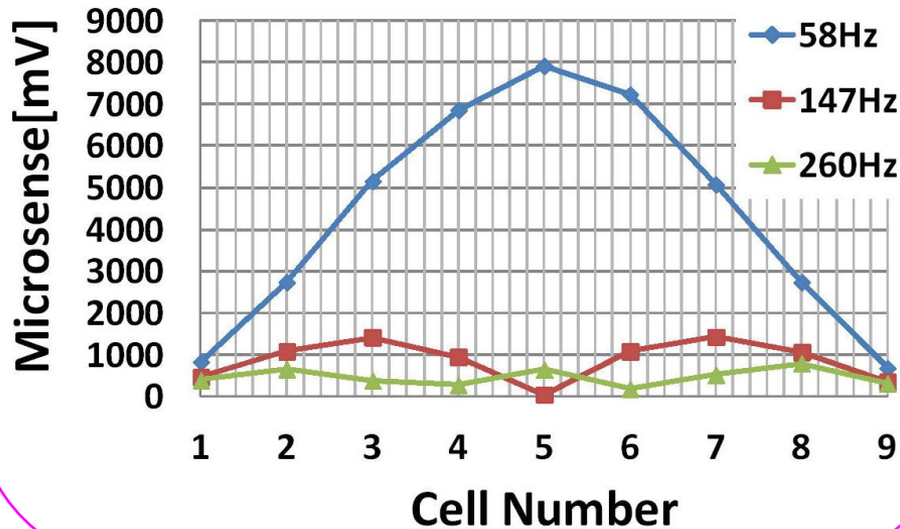
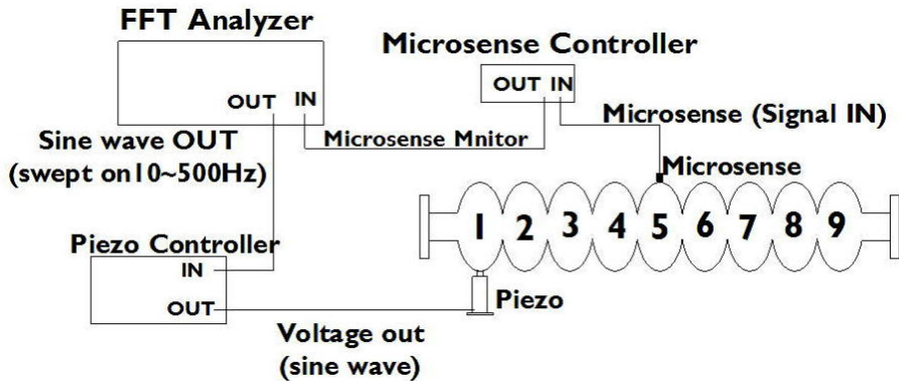


Large mechanical resonance exists around 400 Hz.

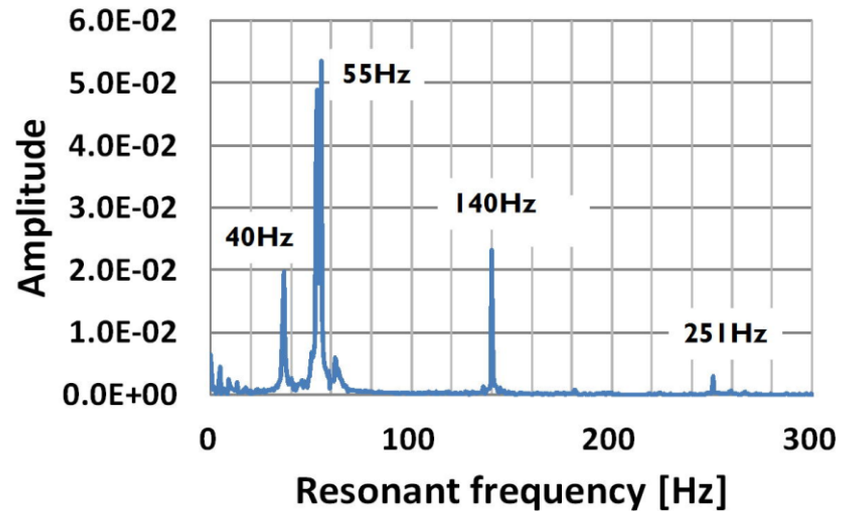


Mechanical Resonance of ML Cav

M. Satoh, IPAC2014



Impulse hammer response



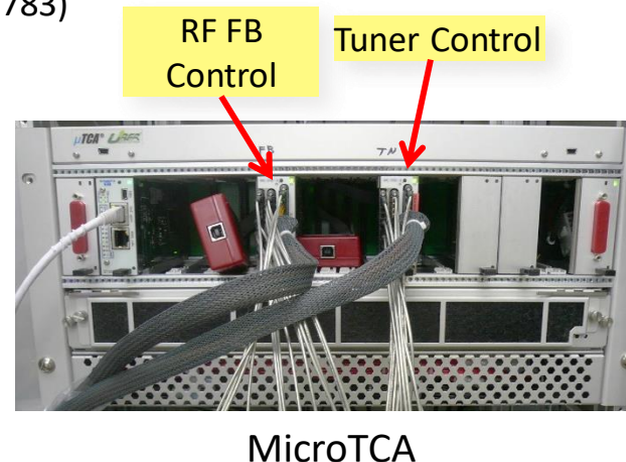
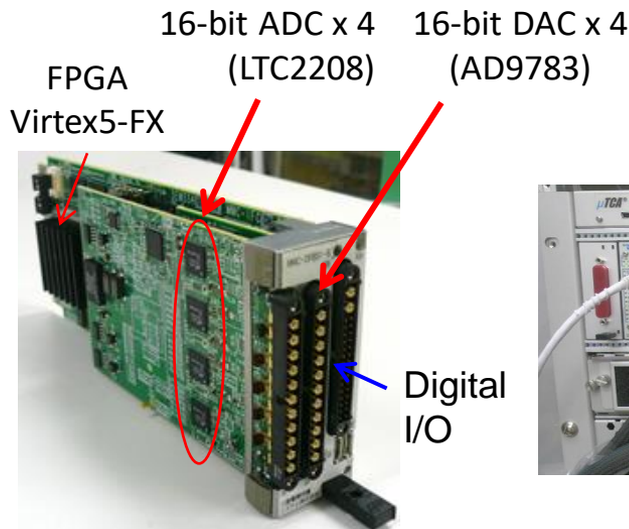
Large mechanical resonance exist near **50 Hz**.



LLRF System



Digital LLRF Boards



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

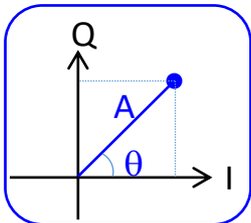
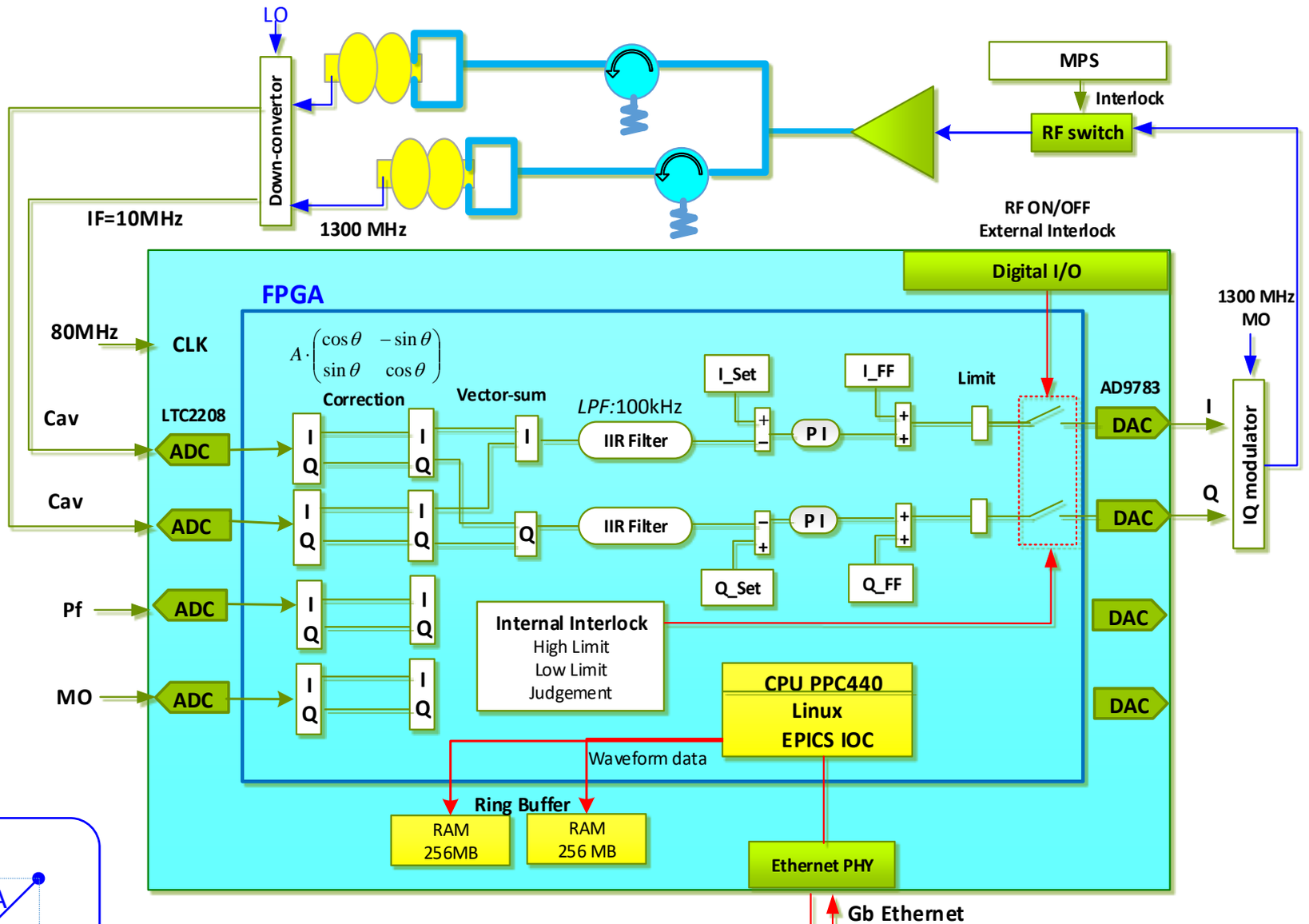
Total 11 boards are used for operation.

	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.



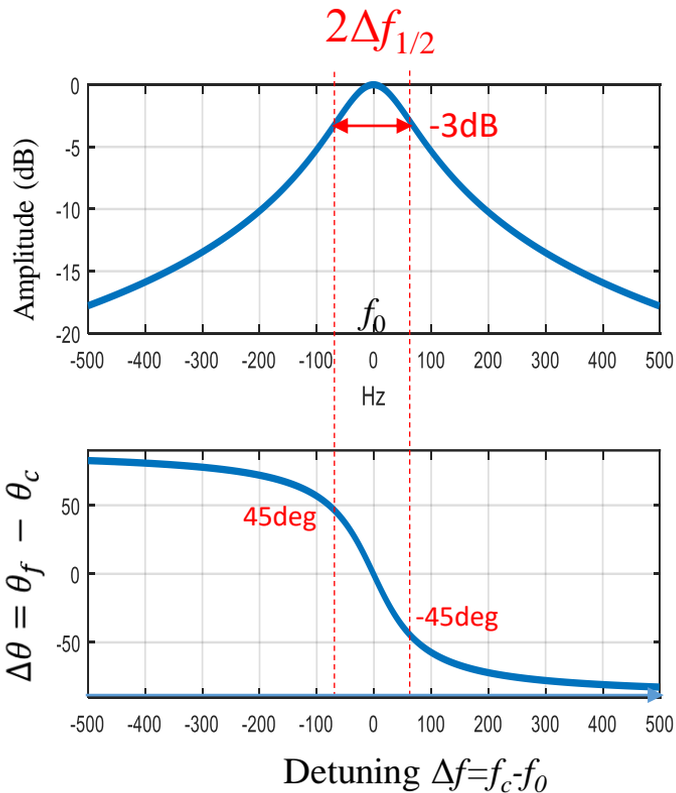
Field Feedback Control



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

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

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

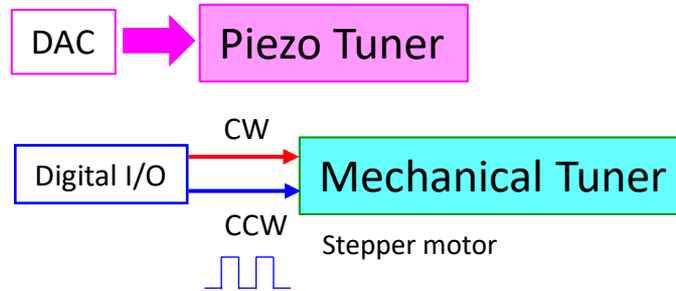
To keep resonance frequency, tuner should be controlled to maintain $\Delta\theta$ at zero.

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

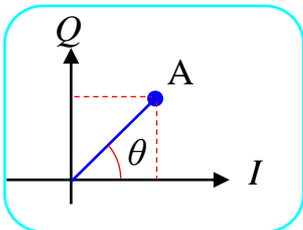
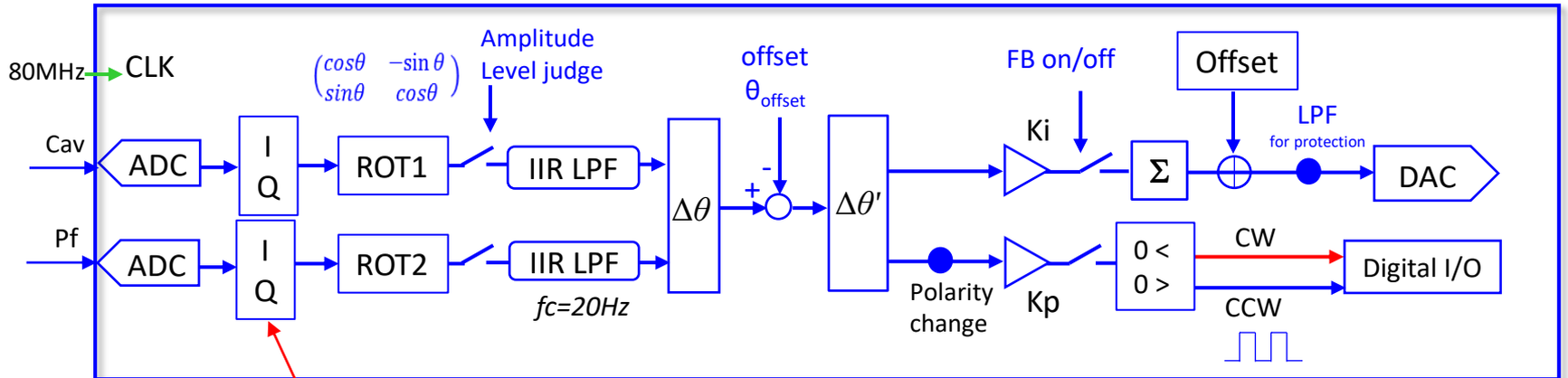


Block Diagram of Resonance Control

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

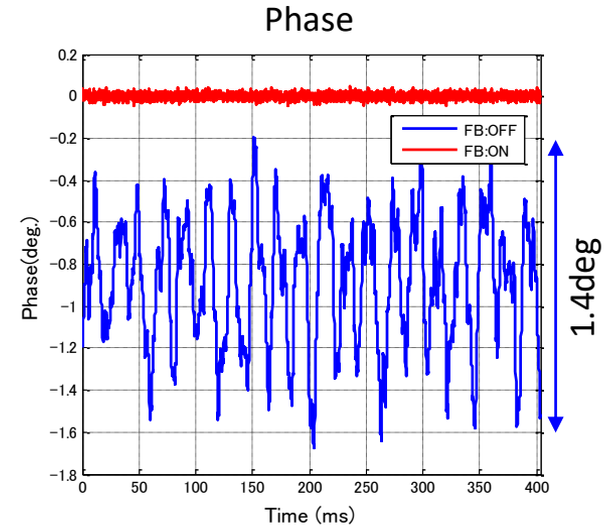
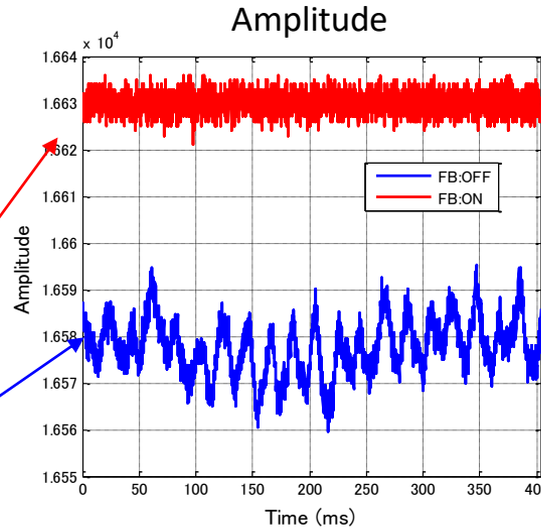
ML1

$\Delta A = 0.012\%$ rms
 $\Delta \theta = 0.014^\circ$ rms

$\Delta A = 0.035\%$ rms
 $\Delta \theta = 0.3^\circ$ rms

Vc: w RF Feedback

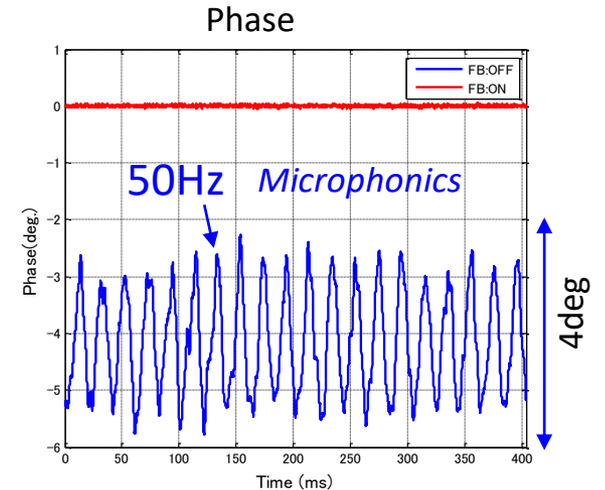
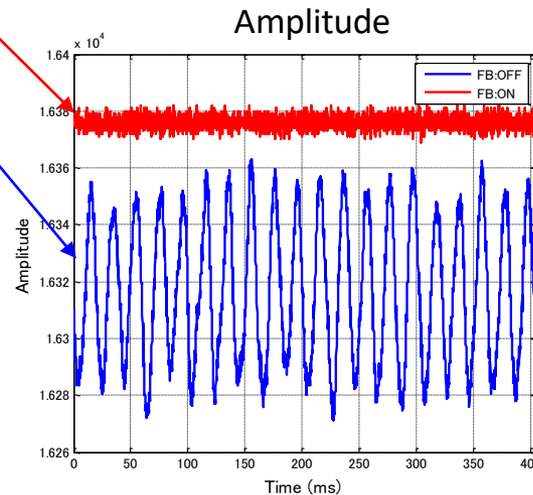
Vc: w/o RF Feedback



ML2

$\Delta A = 0.013\%$ rms
 $\Delta \theta = 0.015^\circ$ rms

$\Delta A = 0.15\%$ rms
 $\Delta \theta = 0.6^\circ$ rms



Field fluctuation by Microphonics is stabilized by RF Feedback

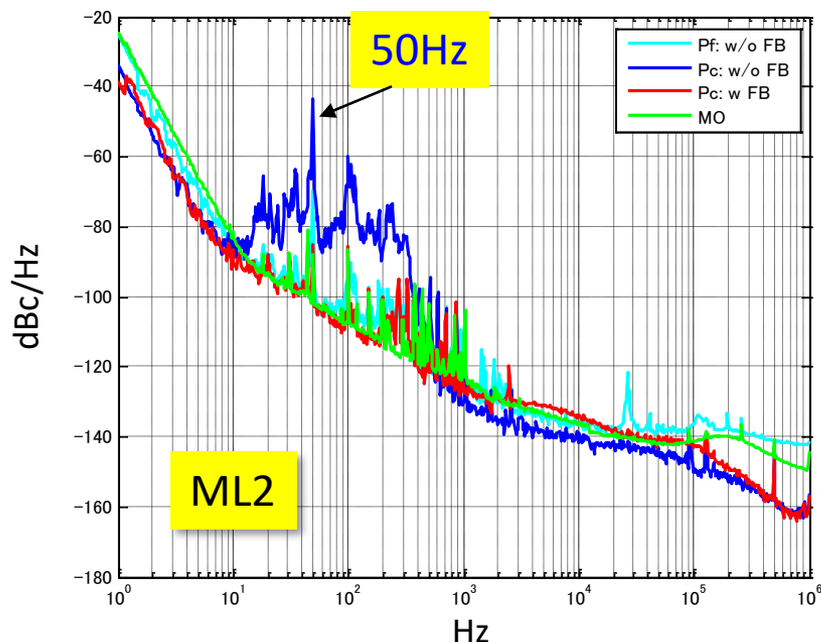


Phase noise jitter measurement using Signal Source Analyzer

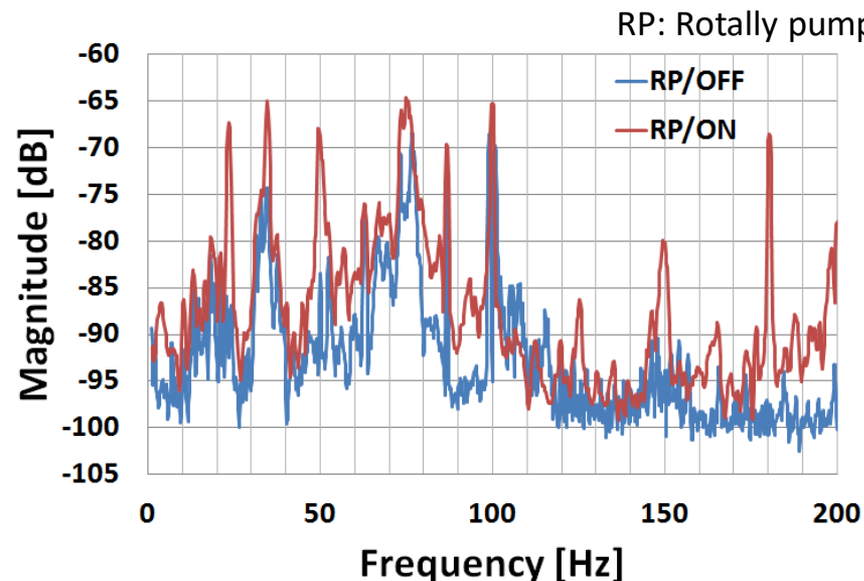
Agilent E5052B

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: $Q_L=10^7$

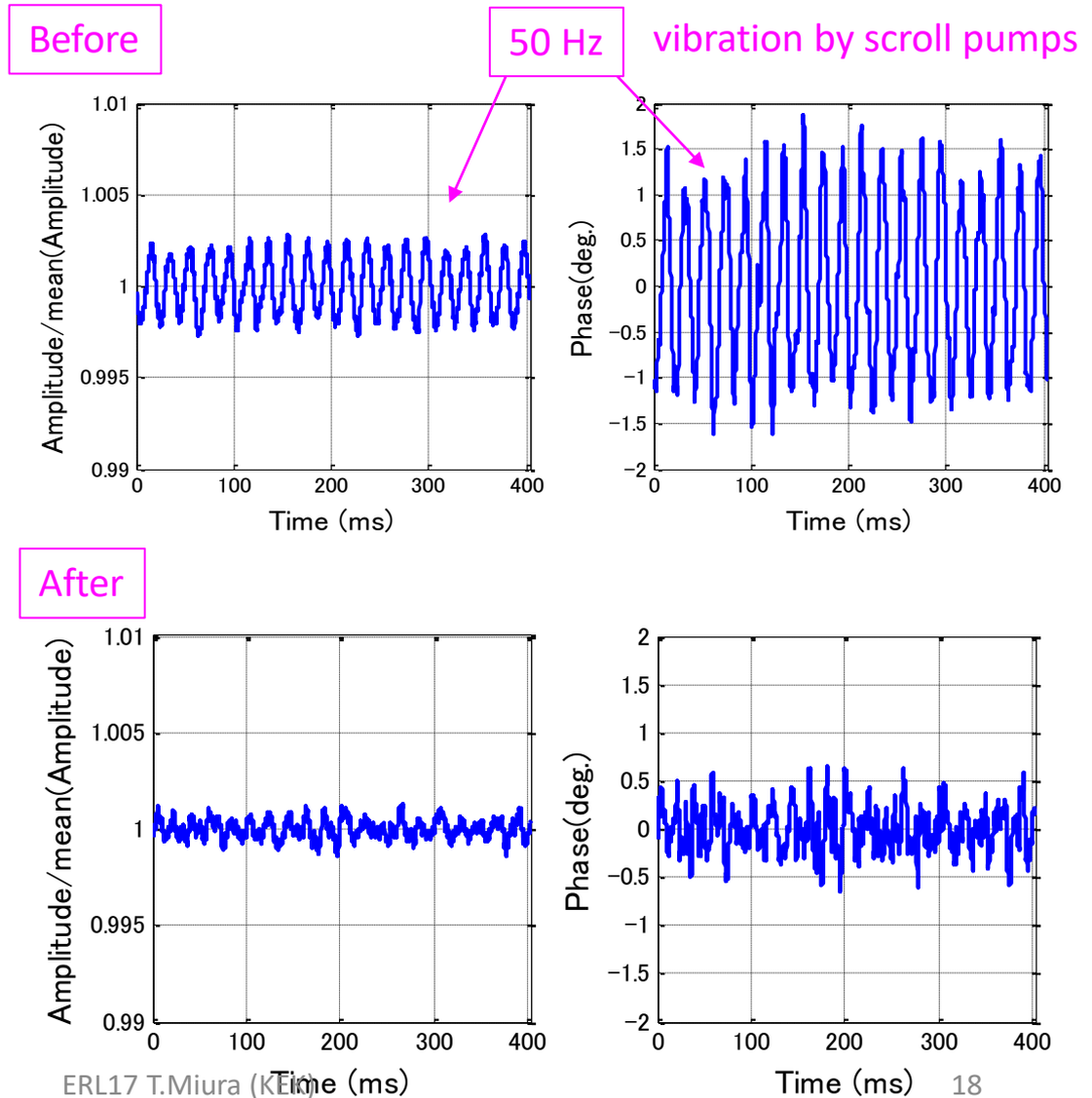


Field gradient
8.3 MV/m : Operation point
(15 MV/m : Design)



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

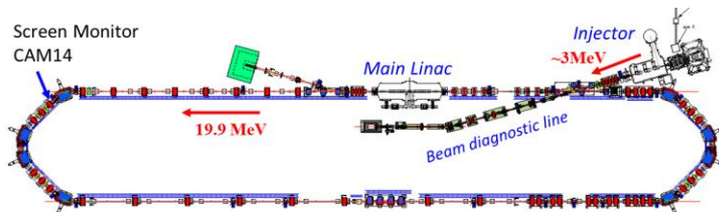
RF Stabilities for Short Time

	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

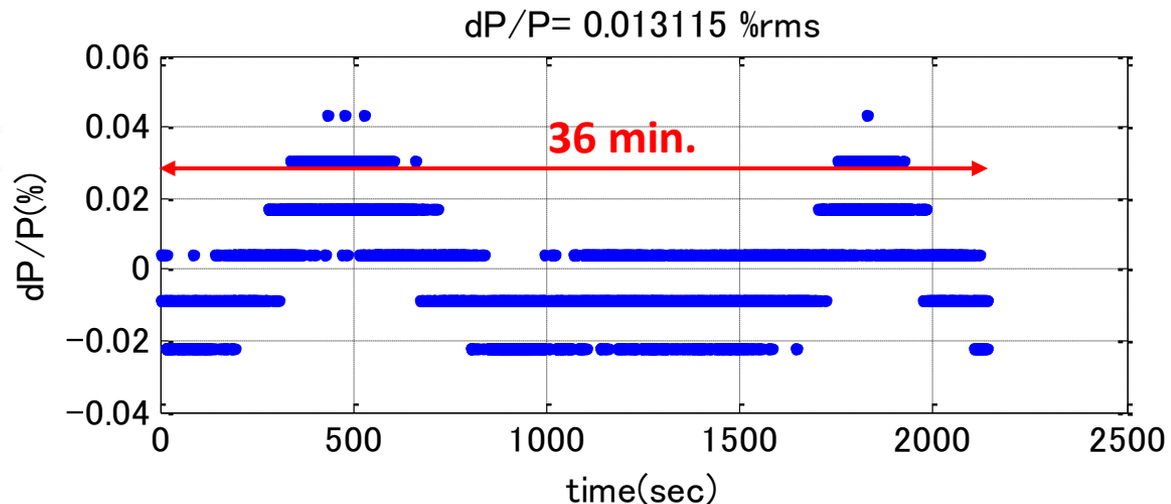
for confirmation of RF stability



<Measurement condition>

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

Energy=19.9 MeV



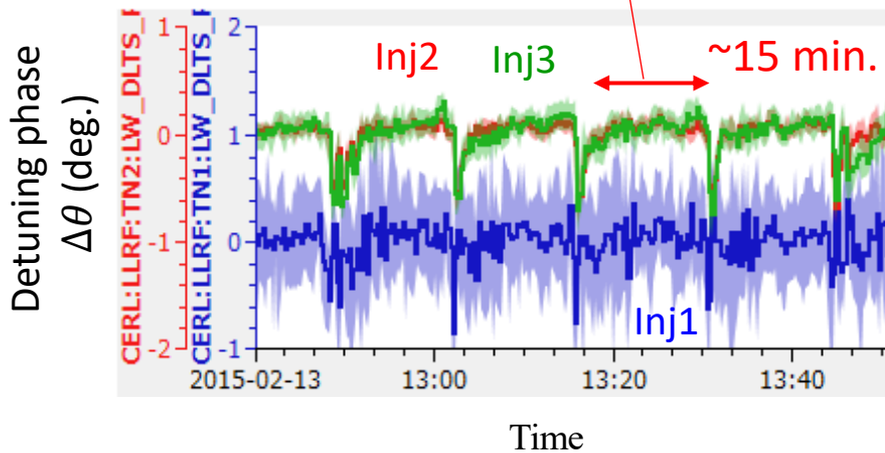
Momentum stability = 0.013% rms

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



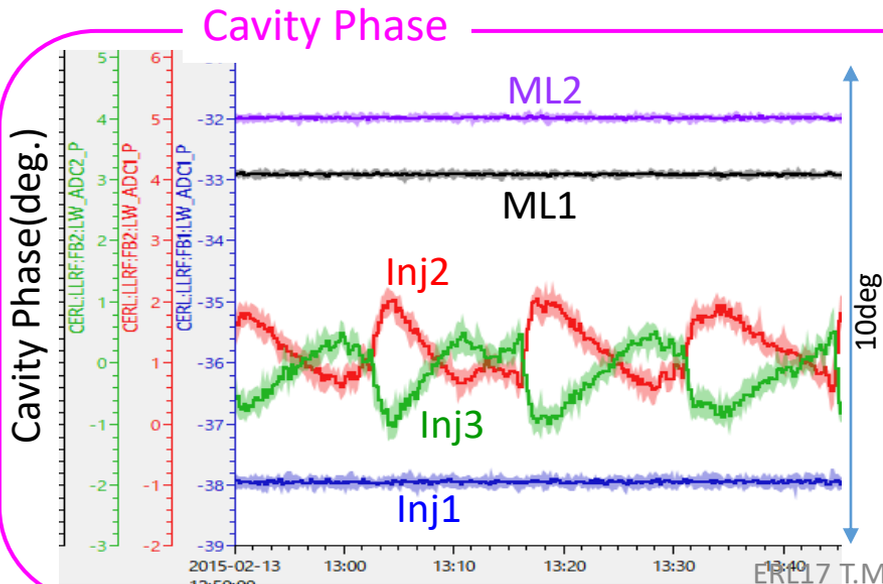
What causes Energy Drift ?

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



Large ripple depends on valve control for liquid N₂.

Input-couplers of injector are cooled by liquid N₂.



<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.

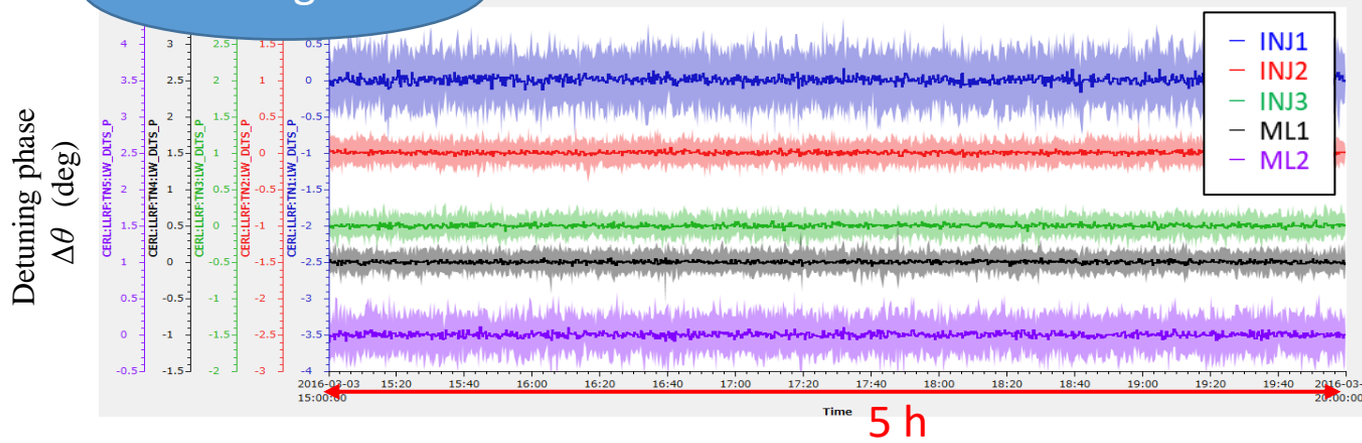
In order to minimize the momentum fluctuation due to the vector-sum error,
“detuning” should be stabilized.



Result of Resonance FB Control Improvement

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

Detuning Phase

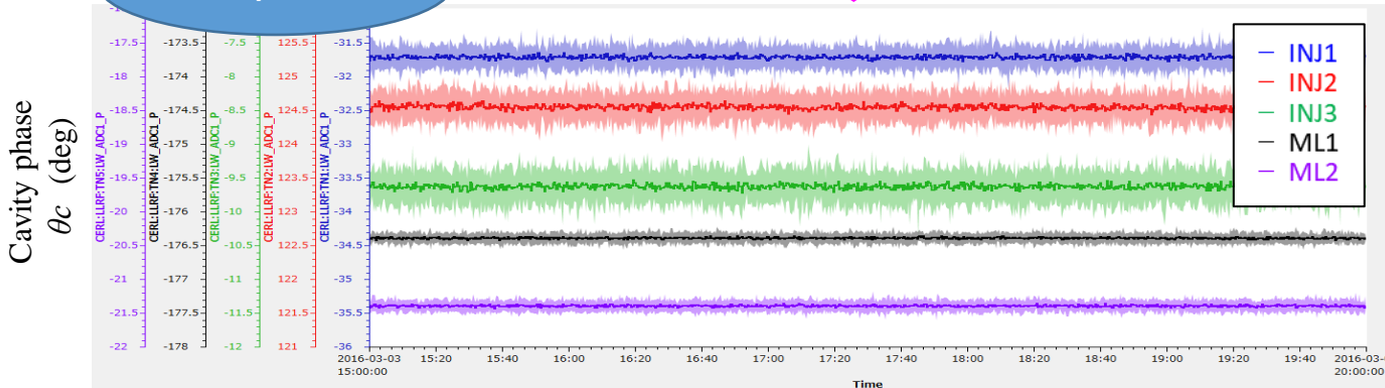


Cav	$\Delta\theta$ deg (rms)	Δf Hz (rms)
INJ1	0.23	2.2
INJ2	0.10	2.0
INJ3	0.09	2.1
ML1	0.09	0.08
ML2	0.16	0.18

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

50 min.

30 min.

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 Michrophonics does not influence to the operation.
- The field fluctuation due to Michrophonics 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.