

Architecture and Performance of the PEP-II Low-Level RF System*

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Abstract

Heavy beam loading in the PEP-II B Factory along with large ring circumferences places unique requirements upon the low-level RF (LLRF) system. RF feedback loops must reduce the impedance observed by the beam while ignoring the cavity transients caused by the ion clearing gap. Special attention must be placed on the cavity tuner loops to allow matching the ion clearing gap transients in the high energy ring and the low energy ring. A wideband fiber optic connection to the longitudinal feedback system allows a RF station to operate as a powerful "sub-woofer" to damp residual low order coupled bunch motion.

This paper describes the design and performance of the VXI based, EPICS controlled, PEP-II low-level RF system(s). Baseband in-phase and quadrature (IQ) signal processing using both analog and modern digital techniques are used throughout the system. A family of digital down converters provide extremely accurate measurements of many RF signals throughout the system. Each system incorporates a built-in network analyzer and arbitrary RF function generator which interface with Matlab to provide a wide range of functions ranging from automated configuration of each feedback loop to cavity FM processing. EPICS based sequences make the entire system a turn-key operation requiring minimal operator intervention. In the event of a fault, fast history buffers throughout the system write selected RF signals to disk files which can be viewed later to help diagnose problems. Actual data from commissioning runs of PEP-II is presented.

1. INTRODUCTION

Both the high energy ring (HER) and the low energy ring (LER) of the PEP-II B factory are longitudinally unstable due to interaction between the beam and the fundamental mode of the RF cavities. Growth rate from the accelerating mode is determined by the difference of the total real impedance observed by the beam at the synchrotron sidebands corresponding to the mode in question (equation 1).

$$\frac{1}{\tau} = \left(\frac{I_0 \eta f_{rf}}{2 V_s \beta^2 \frac{E}{e}} \right) R_{cb}$$

I_0 = average DC beam current
 η = momentum compaction
 β = particle velocity factor
 V_s = synchrotron tune
 E = particle energy
 e = electron charge
 f_{rf} = RF frequency
 R_{cb} = total real($Z_{upper} - Z_{lower}$)

Equation 1. Growth rate for fundamental cavity mode [1]

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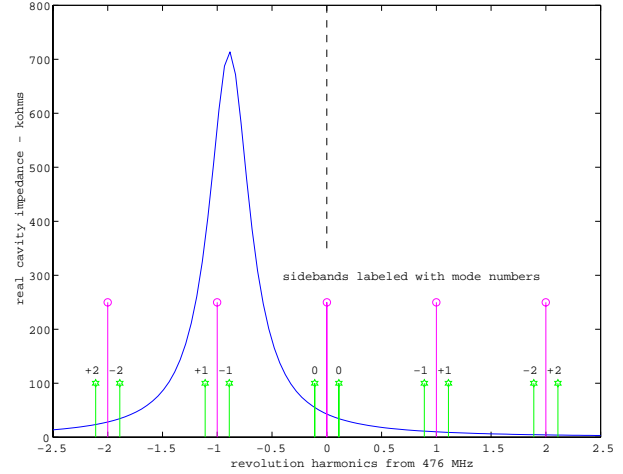


Fig. 1. Cavity impedance, beam revolution harmonics, synchrotron sidebands - mode numbers labeled

For storage rings with large circumference, like PEP-II, several revolution harmonics interact strongly with the accelerating mode of the RF cavities. The cavity detuning required to store the high beam currents create a worst case scenario where the peak cavity impedance actually crosses the first revolution harmonic (figure 1). Evaluating equation 1 for these conditions produces longitudinal growth rates less than one revolution period. This drove the system design to include several RF feedback loops to reduce the impedance observed by the beam (figure 2) [1].

The direct RF feedback loop is a simple proportional controller operating on the complex RF vector using the cavities as the bandwidth limiting element(s). The gain of this loop is limited by the system delay and was the driving force for the procurement of wide band (short delay) klystrons. With the 150 ns group delay klystrons we achieved <500 ns total loop group delay and apply 15 dB of direct loop gain. The measured impedance reduction is shown (figure 3). Notice the peak impedance is reduced as expected but the driving impedance for other modes has actually increased. This effect is caused by the loop delay.

To further reduce the growth rates digital comb filters operate in parallel to the direct loop to apply additional gain at the synchrotron sidebands of the low-order revolution harmonics. Since the combs only have gain over a narrow bandwidth near each synchrotron sideband, they are not limited by the group delay and can contribute an additional 20 dB of impedance reduction. To allow maximum comb gain the variation in group delay beyond the direct loop bandwidth is compensated for with a group delay equalizer filter. The equalized comb correction is digitally delayed to be applied on the next beam revolution. The effect of the comb loop on the cavity impedance is also plotted (figure 3).

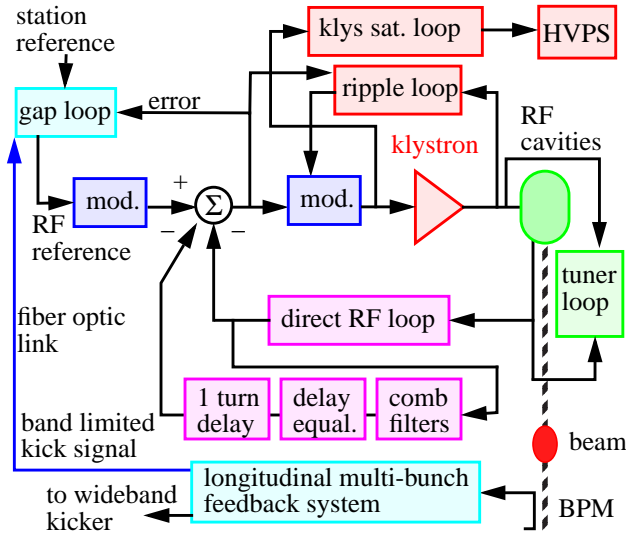


Fig. 2. Block diagram of RF feedback loops used in the PEP-II low-level RF system. Multi-cavities not shown.

At the design current the beam induced cavity voltage vector is larger than the klystron vector. To prevent the RF feedback loops from saturating while trying to fight the cavity transients caused by the 370 ns ion clearing gap, a dedicated module performs a learning algorithm and generates IQ references which track the gap transient.

To provide a safety margin of longitudinal control each RF station may be modulated with a band-limited version of the longitudinal feedback system “kick” signal. A fiber optic serial link allows each RF station to operate as a powerful “sub-woofer” for the wideband (but power limited) longitudinal multi-bunch [8] feedback system (LFB).

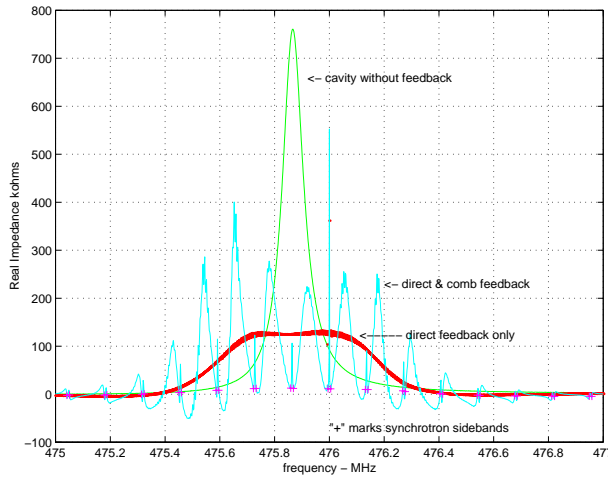


Fig. 3. Measured real cavity impedance with no feedback, direct RF feedback and also equalized comb feedback.

2. RF FEEDBACK DETAILS

All RF feedback loops use baseband In-phase and Quadrature (IQ) techniques which permit the use of the VXI local bus lines to pass information between modules. This significantly reduces the cable plant, lowers cost and improves reliability. IQ signals are the real and imaginary components of a complex vector and are the equivalent to

defining a vector in terms of its X and Y cartesian coordinates as opposed to the polar coordinates, amplitude and phase (figure 4). The IQ signals are bipolar, uniquely mapping a vector anywhere in the four quadrant system. All the information contained in the modulation of the original RF vector is preserved in the IQ signals. A signal with frequency above the carrier frequency will map to a vector rotating counter clockwise on the complex IQ plane. Signals lower than the carrier frequency become negative frequencies which rotate clockwise. Another advantage of IQ techniques is the electronics for the I and Q channels are identical. This is not true for amplitude and phase based RF control systems.

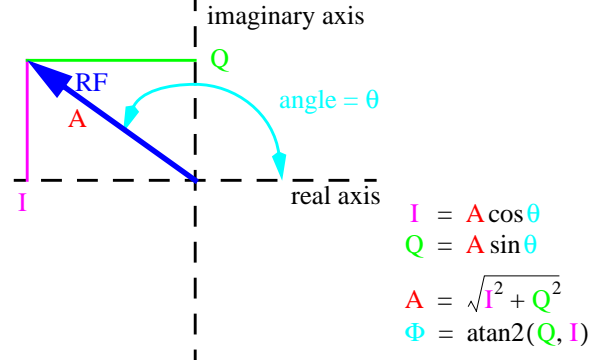


Fig. 4. Diagram of IQ vs. phase/amplitude mapping

To provide adjustable gain and phase shifts of IQ vectors a baseband IQ modulator is used. This circuit is an analog representation of a scaled rotation matrix. An input vector can be scaled and rotated by any amount determined by the four multiplier weights (equation 2). Also note that any phase procession can be made without step discontinuities (unlike RF phase shifters).

$$\begin{bmatrix} I_{out} \\ Q_{out} \end{bmatrix} = A \begin{bmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{bmatrix} \begin{bmatrix} I_{in} \\ Q_{in} \end{bmatrix}$$

Equation 2. Matrix Form of an Baseband IQ Modulator

Constructing a baseband analog IQ modulator requires four 4-quadrant multipliers and two summing amplifiers to perform the matrix mathematics (figure 5) [2]. Digital to analog converters (DACs) are used to produce the multiplier weights. Note that if the sign for the $-\sin \theta$ term is handled as part of the summing circuit, only two weight values are required. We choose to use an individual DAC channel for each modulator weight to allow the multiplier offsets to be corrected for as part of each DAC weight.

The PEP-II Baseband IQ modulators use four AD834 [13] multipliers and two EL2073 [14] wideband op-amps to achieve <5 ns group delay, >40 MHz full power bandwidth and >50 dB dynamic range. A total of 7 baseband IQ modulators were used in the system requiring 28 DAC channels. Additional channels were used to null analog offsets. A total of 56 “slow” DAC channels were used. AD7805 8 channel, 12-bit DACs [13] were used to achieve the density and resolution required.

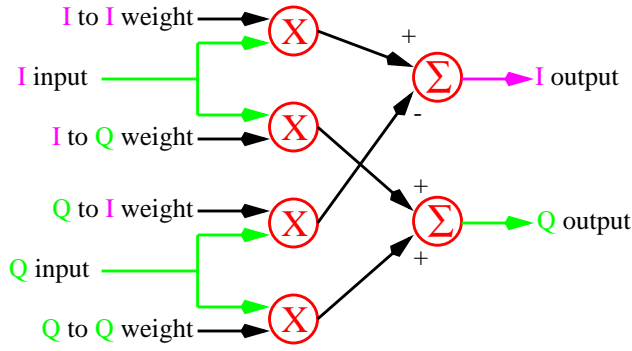


Fig. 5. Block Diagram of one IQ Baseband Modulator

RF signals from each of the cavity probes (4 in HER, and 2 in LER) are converted to analog IQ baseband signals using high level (+13 dBm) IQ demodulators [11]. The mixer outputs are AC coupled into 50 ohms, providing a good match and lowpass filtered ($F_c = 225$ MHz) to remove any RF. Video amplifiers provide sufficient gain (17 dB) to produce 1 volt maximum IQ signals for 0 dBm RF inputs. This level is fixed by the input specification for the AD834 multipliers [13] used in the IQ baseband modulators throughout the system.

Each demodulated cavity probe signal passes through a programmable combining network consisting of four IQ baseband modulators and two summing amplifiers. By setting the proper DAC values for each modulator, the resulting IQ signals represent the total accelerating RF vector for the station. Another baseband modulator operating on the vector sum allows adjusting the gain and phase of the direct RF feedback loop (figure 2). This modulator is also used to maintain loop phase as the cavities detune.

The output of the direct loop modulator is compared to the station IQ reference by a pair of difference amplifiers, producing IQ error signals which are then amplified 15dB. The error signals are used by the “gap loop” DSP to generate the station IQ references which may vary on a one-turn time frame to track any shape of ion clearing gap transient [3]. The adaption rate is set for 100 ms. When converged the IQ error signals (klystron drive) are constant.

Since the signals are all baseband, applying additional compensation to the direct loop is a simple way to achieve superior performance. Lead-lag compensation is used to provide increased phase margin when the cavities are detuned for full beam current. This decreases the closed loop translation of imaginary to real cavity impedance, further reducing the peak driving impedances by 25%. Integral compensation provides large gains at frequencies close to the RF carrier. With a 30 kHz bandwidth integrator, large modulation caused by the switching aspect of the klystron high voltage power supply ripple is rejected.

As beam is injected, the klystron output is increased by raising the cathode voltage. The resulting phase shift is corrected for by a DSP based “ripple” loop observing the IQ error signals and the klystron output [7]. Correction is applied to another baseband modulator at a 23 kHz rate. A slow (2 Hz) EPICS loop writes a set point in the ripple

loop to maintain constant gain through the forward path of the direct RF feedback loop as the klystron output rises.

The error signals are limited with diode clamping circuits to prevent over-driving the solid state drive amplifier or klystron during transients. Finally the IQ drive signals are converted to currents and up-converted by an IQ RF modulator [11]. This high level modulator uses a +23 dBm LO and can produce enough power (+8dBm) to directly drive the 120 W klystron drive amplifier.

The comb filters AC couple to the direct loop just after the direct loop modulator so the cavity frequency offset tracking applies to both loops. The IQ signals are digitized and filtered in second order IIR digital filters (equation 3). The comb filter response peaks at synchrotron sidebands and has a zero at the revolution harmonics [1].

$$\frac{G(Z^0 - Z^{-72})}{1 - 2K \cos(2\pi\nu_s)Z^{-72} + K^2Z^{-144}}$$

G = forward gain
 Z^{-72} = 1 turn
 ν_s = synchrotron tune
 K = reverse gain

Equation 3. Dual peak comb filter transfer function

The digital output from each comb filter is next filtered by 32 tap FIR filters. These filters perform both group delay equalization and bandwidth limiting. The equalizer is designed for the worst-case of full cavity detuning and keeps phase linear to <10 degrees over a 4 MHz bandwidth (figure 6). Filter gain roll-off begins at 1.1 MHz.

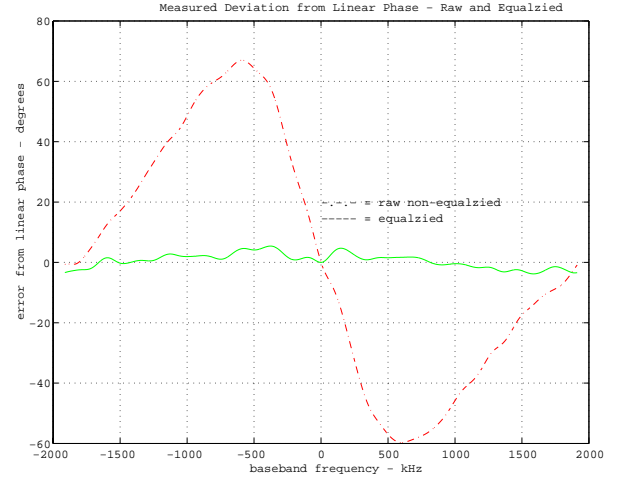


Fig. 6. Measured response without/with equalization

After the equalizer filters a partial turn delay is added to make the total delay for the comb path exactly one turn. Shift registers running at four times the comb sample rate provide vernier delay adjustment in 25 ns steps. Once adjusted, the phase response repeats at every revolution harmonic. The IQ digital outputs are then converted to analog voltages and summed to the direct loop output.

The final RF feedback loop is the “sub-woofer”. A band limited (4 MHz) kick signal from the LFB system is sent over dedicated 10 bit fiber optic links running at 10 MHz. The data is group delay equalized and delayed (just as the comb filters) before modulating the station IQ reference phase. High loop gains (30 dB) and very strong damping is achieved for the low-order ($|n| < 10$) longitudinal modes.

3. HARDWARE DETAILS

The PEP-II LLRF system [2] is based on 6 types of custom VXI modules, an off-the-shelf slot 0 controller/processor and an Allen Bradley (AB) VME scanner (figure 7). The processor is a National Instruments 68030 running the VxWorks real-time operating system which is supported by EPICS [5]. The AB scanner supports a serial communication link with the Allen Bradley hardware used for slow interlocks (temperatures, water flows, power supply monitoring), control of cavity tuner stepper motors and control of the klystron high voltage power supply (HVPS).

The clock/RF distribution module generates a 471.1 MHz LO and several digital system clocks. Special attention is paid to resynchronizing the PLL divider counters with a turn clock fiducial so the digital IQ detectors restore phases after a system reboot. The arc/interlock module detects window arcs, VXI faults and handshakes with the HVPS triggers and beam abort system [4].

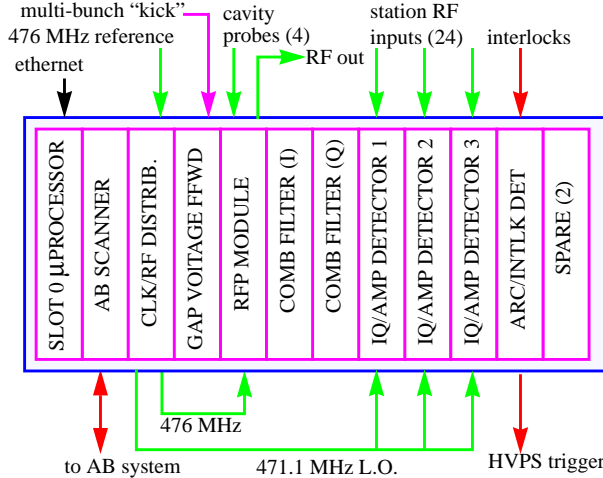


Fig. 7. PEP-II LLRF system VXI crate topology (HER)

The RF Processing module (RFP) contains hardware to down convert the cavity probe signals, implement the direct and ripple loops, interface with the gap and comb modules and generate the low-level klystron drive. In addition a built-in 10 MHz baseband arbitrary IQ function generator/recorder forms a very inexpensive programmable network analyzer capable of performing a wide range of functions (figure 8). This feature has proven to be extremely useful if not essential. It provides the ability to automatically configure and remotely monitor the system through Matlab application scripts calling EPICS [9]. The network analyzer can be placed in continuous mode to catch RF faults or inject dynamic IQ reference signals from files to FM process the cavities.

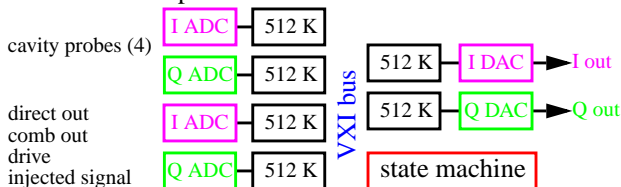


Fig. 8. Block diagram of the baseband network/spectrum analyzer. Maximum resolution for FFT's is 18 Hz/bin.

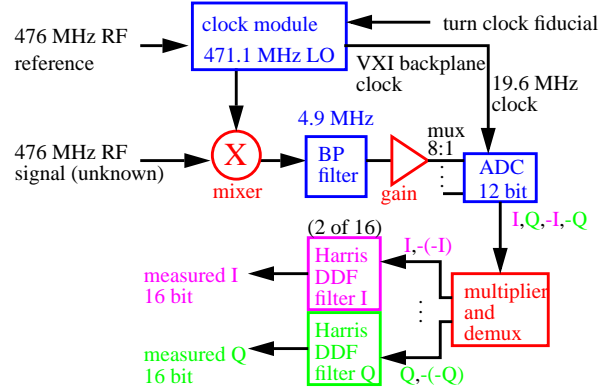


Fig. 9. Block diagram of IQ digital down conversion

The IQA detector modules are 8 channel RF receivers using a digital down conversion technique for precise narrow-band measurements (figure 9) [6]. Each RF input is mixed with the LO to produce 4.9 MHz IF. A single ADC samples all eight IF's in a sequence which measures I,Q,-I,-Q for each channel. The -I and -Q samples are inverted to cancel out any mixer offsets. Programmable decimating digital filters (DDF) lowpass each IQ sample and provide 16 bit outputs [12]. This detection technique provide phase accuracy of <0.1 degree over a 50 dB dynamic range. All IQ measurements are transmitted to the EPICS database at a 2 Hz rate for station RF displays and the "slow" feedback loops (cavity tuners, cathode voltage control and direct loop gain tracking). Channel one of IQA module #1 measures the klystron output and interfaces to a serial link to support the ripple loop.

Linear diode detectors in the IQA (amplitude) modules are used for wide-band amplitude detection required for hardwired RF interlocks. A single 10 MHz ADC records any of the wideband outputs into a 512K circular buffer which is frozen and written to a file after a system fault (figure 10). Similar transient recorders exist in the comb filters, RFP and the gap module which provide a method to "see" faults which occur when no one is watching.

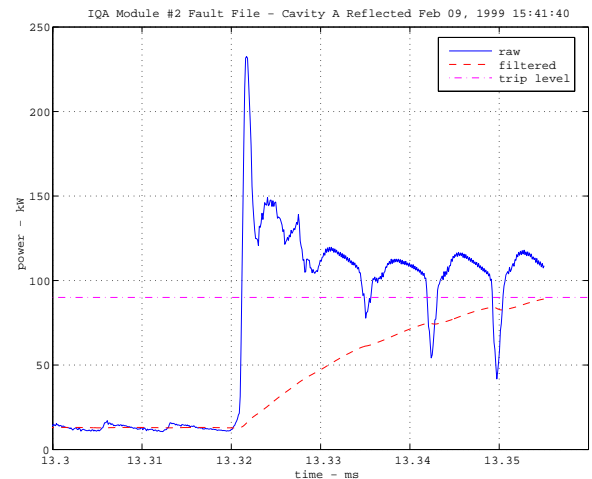


Fig. 10. Automatically recorded cavity reflected power transient caused by aborting a 500 mA beam in the HER

4. COUPLER DIRECTIVITY CORRECTION

The shape of the beam phase transient caused by the 5% ion clearing gap must be matched in the two rings to keep the collisions centered in the BaBar detector. Errors in cavity tuning can alter the shape of the transients and lower luminosity. The high power couplers before each cavity were found to have 20 dB of directivity, insufficient for the stringent cavity tuning requirements. A Matlab script using the built-in network analyzer, programmable tuner controls and RF measurements from the IQA modules was written. It determines the complex directivity of each coupler and generate a correction matrix (equation 4) which is written into the EPICS based tuner control loop.

$$\begin{bmatrix} \text{forwardRF} \\ \text{reflectedRF} \end{bmatrix} = \begin{bmatrix} 1 & D_{\text{reflected}} \\ D_{\text{forward}} & 1 \end{bmatrix}^{-1} \begin{bmatrix} \text{forwardmeasured} \\ \text{reflectedmeasured} \end{bmatrix}$$

Equation 4. Matrix formula to correct coupler directivity

The procedure operates the klystron at constant power and phase while taking nine measurements as the cavities are tuned over a +/-100 kHz range. The network analyzer measures the exact resonant frequency at each point while the IQA module provides the complex forward, reflected and probe vectors. The data are fit to a model, directivities extracted and the correction matrixes in IQ format are written to the EPICS tuner database. Phase errors were reduced to <1 degree (figure 11). This is an excellent example of the flexibility and performance of a modular LLRF system topology with instrumentation built-in.

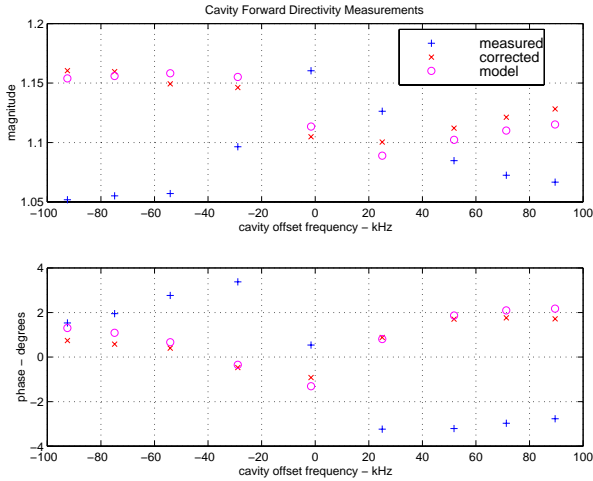


Fig. 11. Raw and directivity corrected forward RF vector

5. BEAM PHASE DETECTOR

The LER RF stations have only two klystrons/cavity so each LER RFP module has two unused analog IQ detector channels driving 12 bit ADC's and 512 K memories. We connected two unused channels to HER and LER BPM's through a pair of high Q 476 MHz bandpass filters to form online beam phase detectors for each ring. Data from the detectors are synchronized to the turn clock, allowing gap transients to be compared. A Matlab script called by EPICS provides modal analysis at the touch of a button (figure 12). Motion is 0-mode <0.5 degrees attributed to the master oscillator which has since been improved [10].

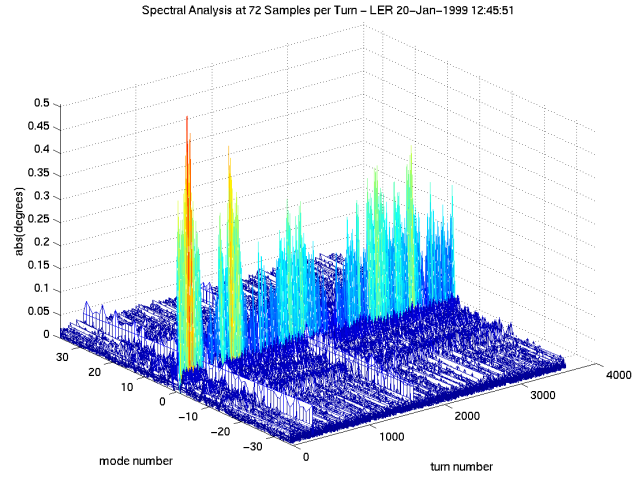


Fig. 12. Longitudinal modes in the LER with 350 mA beam measured with on-line beam phase detector

6. CONCLUSION

To date the HER and LER have stored >750 mA and >1100 mA respectively, limited by heating in temporary vacuum chambers. All RF feedback loops perform as designed to damp longitudinal coupled bunch modes strongly driven by the accelerating mode of the RF cavities. The PEP-II RF system has proven to be reliable, flexible and easy to operate. The use of EPICS state sequences has reduced the operation of the complex system to an on/off button for the users. Development of the EPICS summoned Matlab scripts has formed an expert system, allowing the very complicated configuration and testing tasks to be completed quickly by non-expert users.

I would like to thank everyone who worked on this project, especially Flemming Pedersen of CERN who conveyed his expertise of RF feedback to us early in the project. I would also like to express appreciation to the PEP-II management for giving us carte blanche to build a system which incorporates many new techniques.

7. REFERENCES

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