

# KURRI-FFAG Overview of Experimental Visit November 2013



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## **Overview**

#### Aims of visit:

- Learn about the ADSR-FFAG
- Understand diagnostics
- Assist in taking experimental data
- Understand data analysis methods
- Consider needs for high intensity experiments
- Strengthen collaborative efforts



#### **Measurements:**

Week 1: RF Cavity OUT 'Bare Lattice Measurements'

- Vertical tune measurement
- Closed orbit measurement
  - + emittance estimate
- Installation of new corrector

coil



Week 2: RF Cavity IN

- First look at effects of corrector with RF cavity in place
- Closed orbit measurement with acceleration
- Effects of new corrector coil
- (Reduce injection error?)

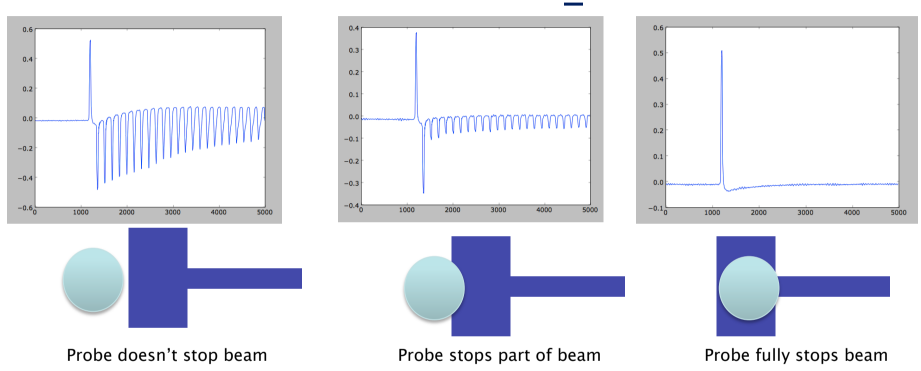


## **RF-Cavity Out measurements**

- Important to understand 'base' lattice without effect of magnetic material in the RF cavity
- Compare measurement of closed orbit and tune to simulation values
- KURRI team already took data of closed orbit using probes at centre of F magnets, also wanted to confirm closed orbit position in straight section.



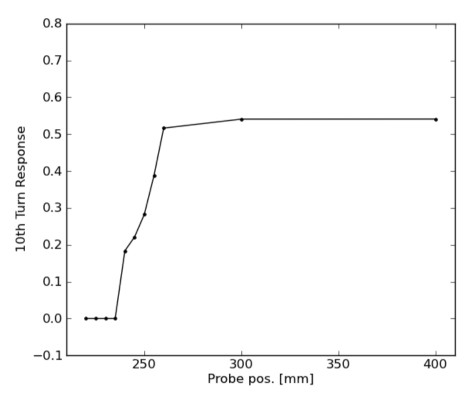
# Closed Orbit in Straight Section - Method Data: 20131113\_2



Norm. response =  $\frac{\text{peak height of nth turn}}{\text{peak height of 0}^{\text{th}}}$  (H-) turn



# Closed Orbit in Straight Section Data: 20131113\_2



y=0 intercept gives CO position Best estimate =  $235 \pm 2 \text{ mm}$ 

NB. Unweighted linear fit gives
Fit result = 233.8 mm
We don't use this as it doesn't take into account the fact that the measurements
<235mm had no circulating turns.

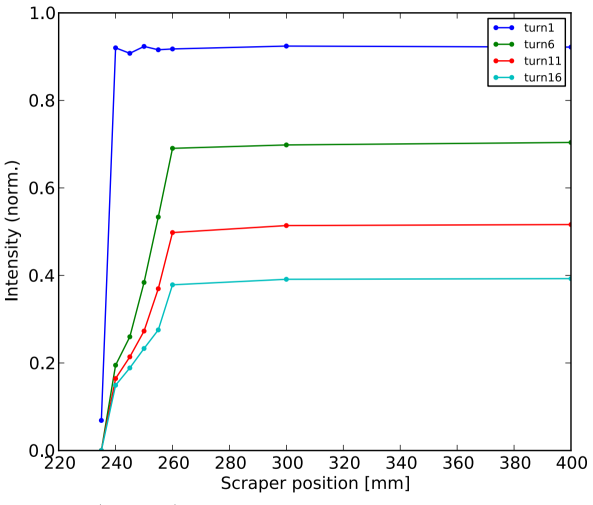
$$(r_{co} = 4180 + r_{probe})$$

Predicted CO = 4411 mm Measured CO= 4415 ± 2 mm



# Estimate of emittance from CO data

Data: 20131113\_2

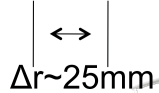


Chris R mentioned (17/11/13) and Mori-san also suggested (19/11/13)

Use scraper position vs intensity after a set no. of turns to estimate beam size vs turn

(assuming beta function can estimate emittance growth as well)

N.B. 'Intensity' is the relative peak height – should it be area under instead?





## **Emittance estimate (RF OUT)**

[Data: 20131113 2]

$$\varepsilon = \frac{x^2}{\beta}$$

Turn 1:

$$\varepsilon \approx \frac{1}{\beta} \left( \frac{\Delta r}{2} \right)^2$$

Turn 1:  $\Delta r < 5$ mm

Turn 6, 11, 16: Δr~25mm

After 'smearing out'  $\varepsilon \approx \frac{1}{\beta} (\Delta r)^2$  of n turns: of n turns:

$$\varepsilon \approx \frac{1}{\beta} (\Delta r)^2$$

Turn 1.

Assuming  $\beta = 1.0$ m,  $\Delta r = 5$ mm = 0.005m

 $\epsilon_{x} = 6.25 \text{ pi mm mrad}$ 

Turn 6, 11, 16:

Assuming  $\beta=1.0$ m,  $\Delta r=25$ mm = 0.025m

 $\epsilon_x = 625 \text{ pi.mm.mrad} \rightarrow 100\text{-fold increase in 5 turns!?}$ 

(NB. not accounting for dispersion, momentum spread)

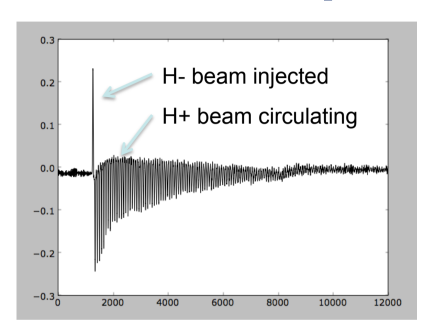
If you assume this is  $\varepsilon_{100\%}$  then  $\varepsilon_{RMS} = (1/6)^* \varepsilon_{100\%}$ 

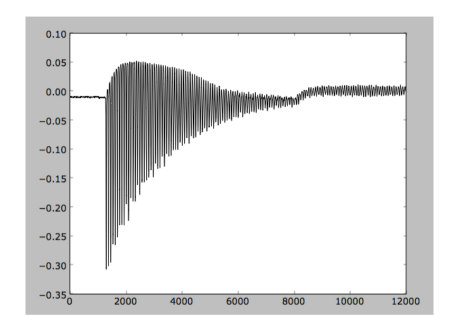
TO DO: same analysis for other probes & with RF), also same analysis after attempt to fix injection angle/position.



#### **Vertical Tune – Method**

[Data: 20131113\_1]





Same as before, but with small intentional vertical mis-steer at injection to induce coherent oscillations

LEFT: sum signal from double plate bunch monitor

located just after injection

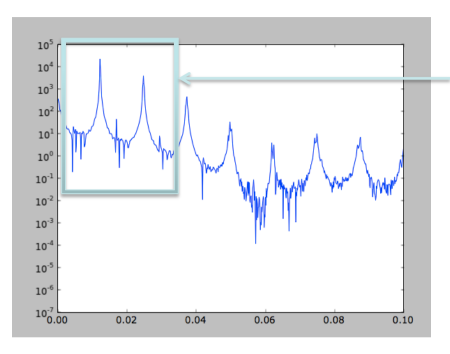
RIGHT: single plate monitor

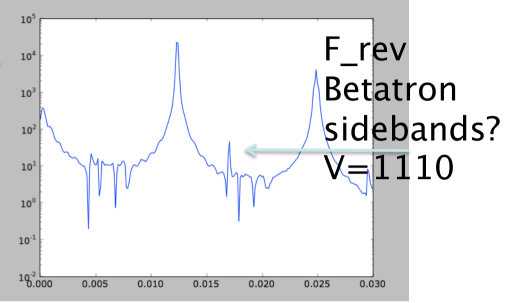
located further round the ring

20/11/2013

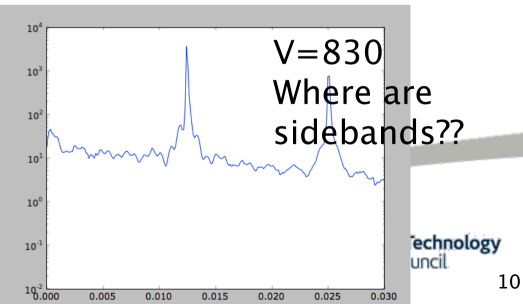


## FFT





- •FFT of raw data
- •(power spectrum)
- Log scale (vertical)
- •Plotted only in low frequency range
- •Main peaks at h\*F\_rev



#### Vertical tune measurement

- Discussed this with RAL group
- Preliminary analysis had difficulty finding tune sidebands!
- Shinji & I discussed in detail and he has applied 'Numerical Analysis of Fundamental Frequency' method used on EMMA to it.

NAFF METHOD: determines frequency components of a signal (see eq.

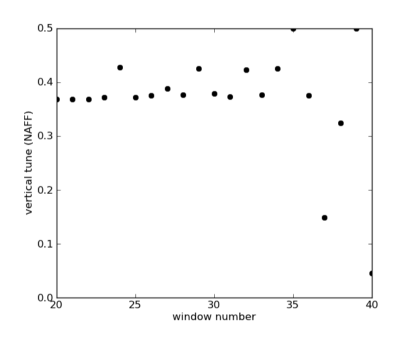
http://www.aps.anl.gov/Accelerator\_Systems\_Division/ Accelerator\_Operations\_Physics/manuals/SDDStoolkit/node78.html)

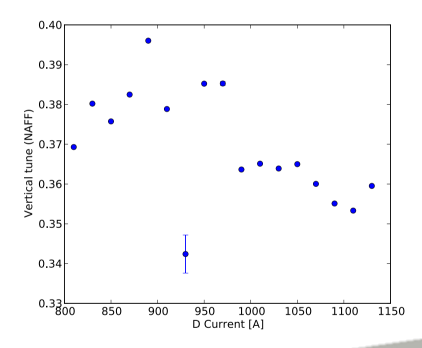
Uses a 'window' which moves along in 1 turn steps (1:41), next (2:42) etc... & NAFF method calculates a tune value for each 'window step'



#### **NAFF** Tune calculation results

- Calculated tune for windows across turn values (40 turns per window)
- Large variation especially later windows
- Using first 4 points for each value of D current (as example):







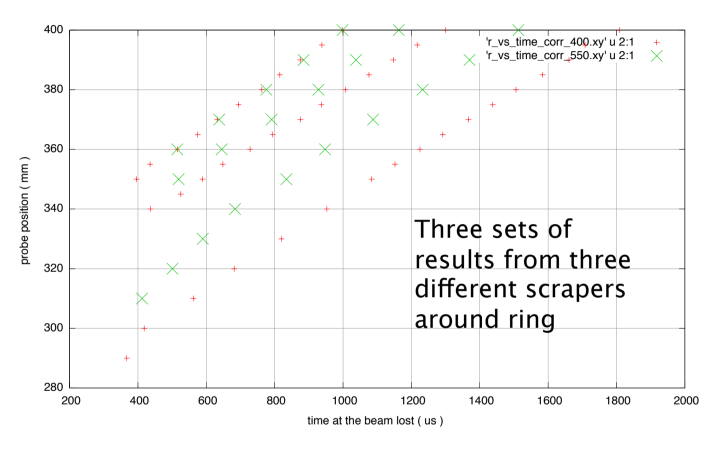
## RF Cavity IN measurements

- New corrector fitted & RF cavity re-installed
- Can now measure loss of beam (in time) while keeping fixed probe position which gives some new measurement possibilities.
- Test new corrector coil





#### **New corrector CO measurement**



Data: 18112013

Red: corrector current = 400A

Green: corrector current = 550A



### Possible issues?

I am collecting a long list of information, field maps, drawings, measurements etc!

"What we don't know/have":

- Injected energy
  - •Mao-san might answer this?
- The injection angle/position (mismatch can make COD measurement difficult!)
  - •Kuriyama-san discussed using 2 radial movers near injection point with faraday cups
- The real position (h & v) in real time (bunch monitors have only single readout) would speed up process of correcting injection position/ angle if we could read position in 'real time'.
  - •This requires more amplifiers to read out bunch monitors. ££
  - + time to install/test.



# Data storage/sharing

Shinji has created directories to organise data by date & subject on KEK server here:

http://hadron.kek.jp/FFAG/colabo/data/

(Some data in there already, thanks to Uesugi-san!)

I will upload analysis scripts, results, data description files etc ASAP.





## **Next visit?**

- Discuss (all)
- March 2014?



## **Thankyou**

- To Mori-san for inviting me & facilitating collaboration
- To Ono-san for helping organise my visit
- To Takabatake-san (Mao-san!) for looking after me and taking me sightseeing
- To Uesugi-san, Kuriyama-san, Sakamoto-san and especially to Ishi-san!
  - They have answered all my naïve questions and have made my visit a fun, productive and memorable one!



Photos from my visit are here:

http://www.flickr.com/photos/ 24686524@N06/sets/ 72157637500853453/

