



Bare lattice vertical tune measurement

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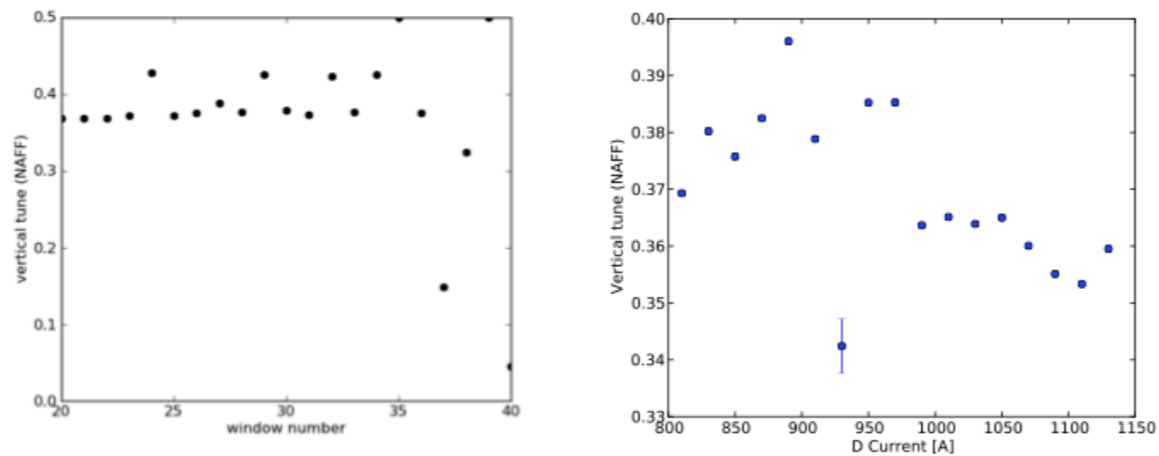
ASTeC/STFC Rutherford Appleton Laboratory

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Preliminary analysis by Suzie

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):



20/11/2013

Vertical tune does not change much with D-mag current. Is it true?

Conditions

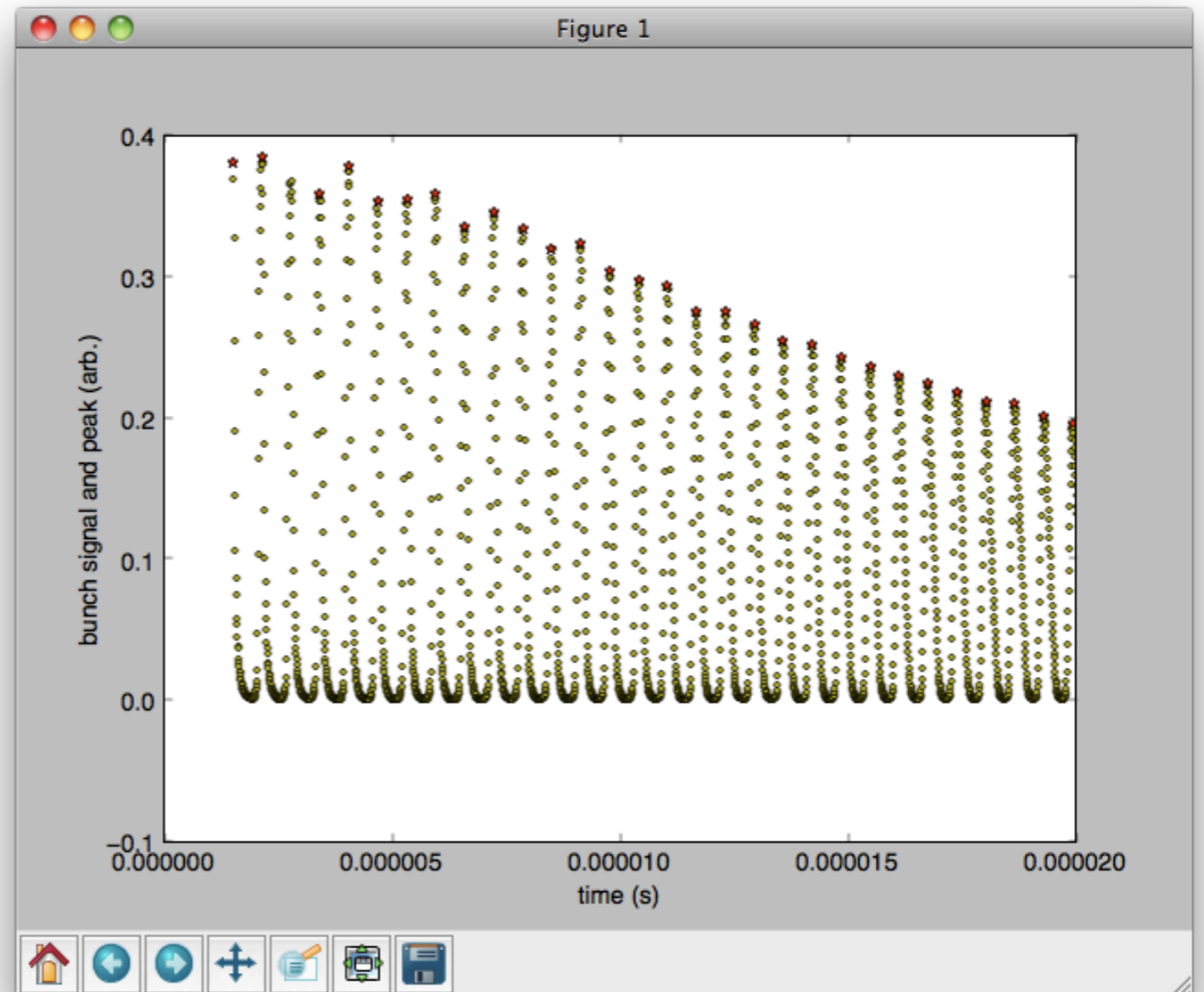
- Data on 13 November 2013.
- No rf cavity.
- Small vertical offset at injection.
- F-mag current is fixed at 813.15 A. D-mag is varied from 810 to 1130 A.
- Use double (hebi, 巳) and single (inu, 戌) bunch monitors.



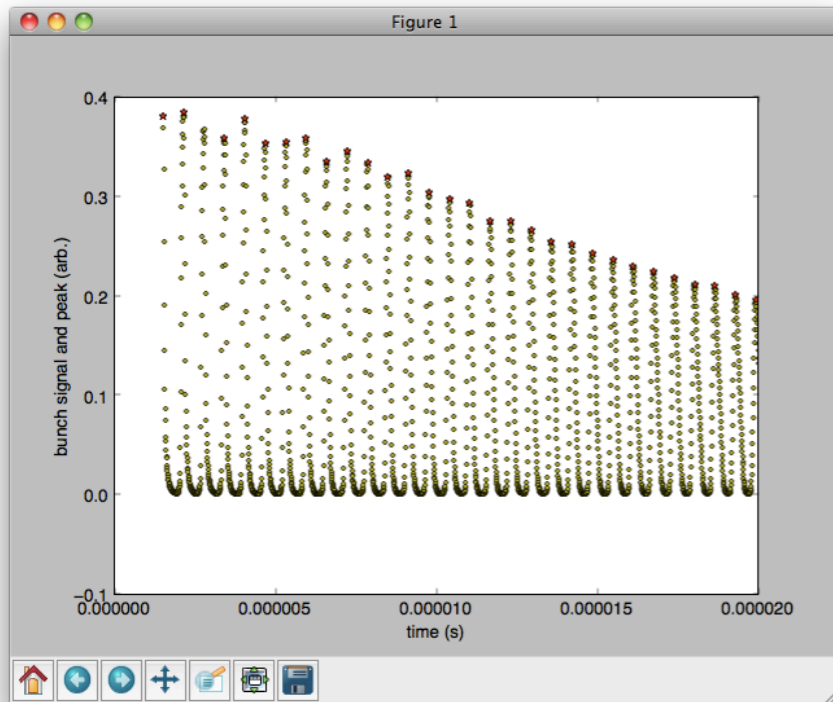
- More details can be found in a spread sheet by Suzie.

Bunch monitor single

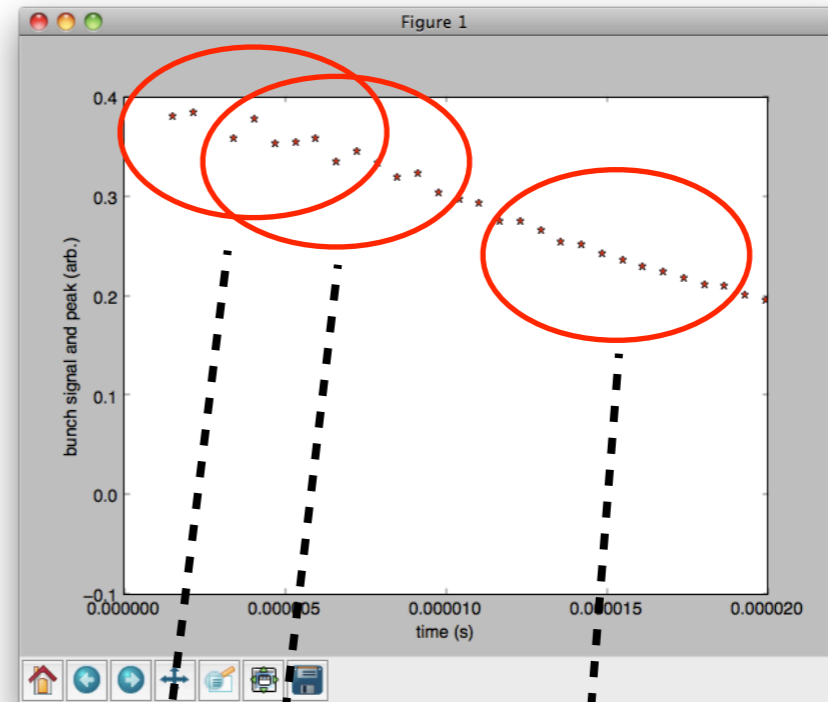
- (Baseline is forced to be zero.)
- Peak height decays due to bunch broadening.
- Some oscillations of the peak height for the first 10~20 turns. Assume this is due to vertical betatron oscillations.



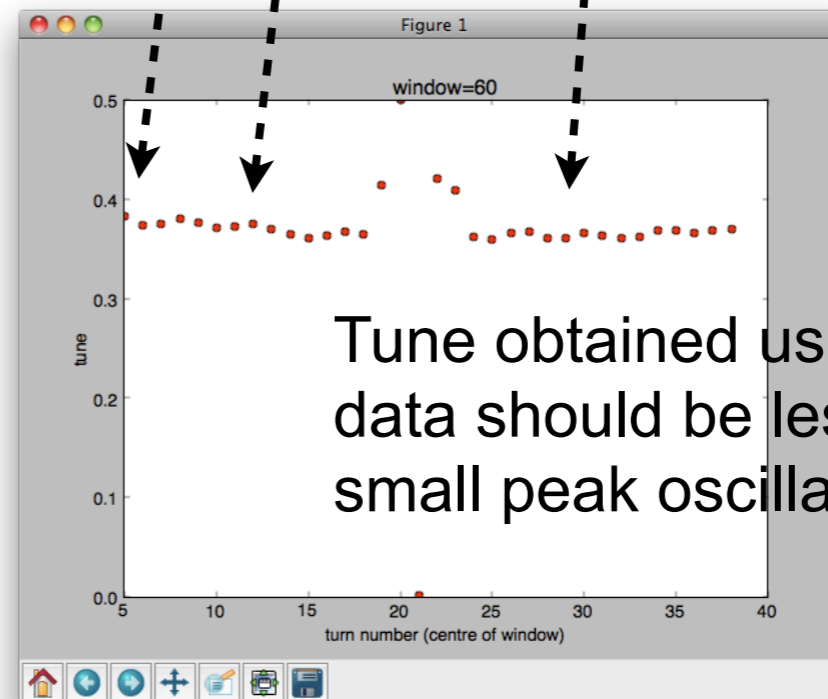
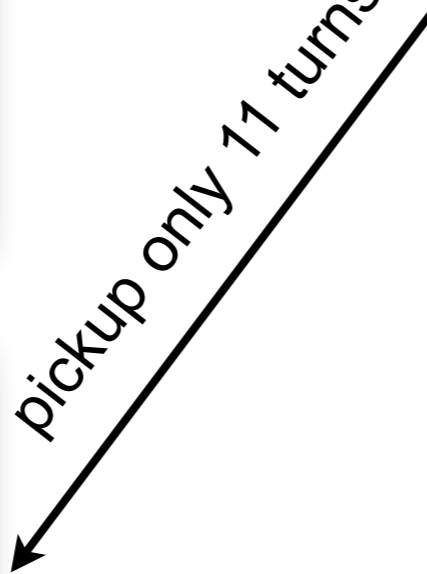
Data analysis



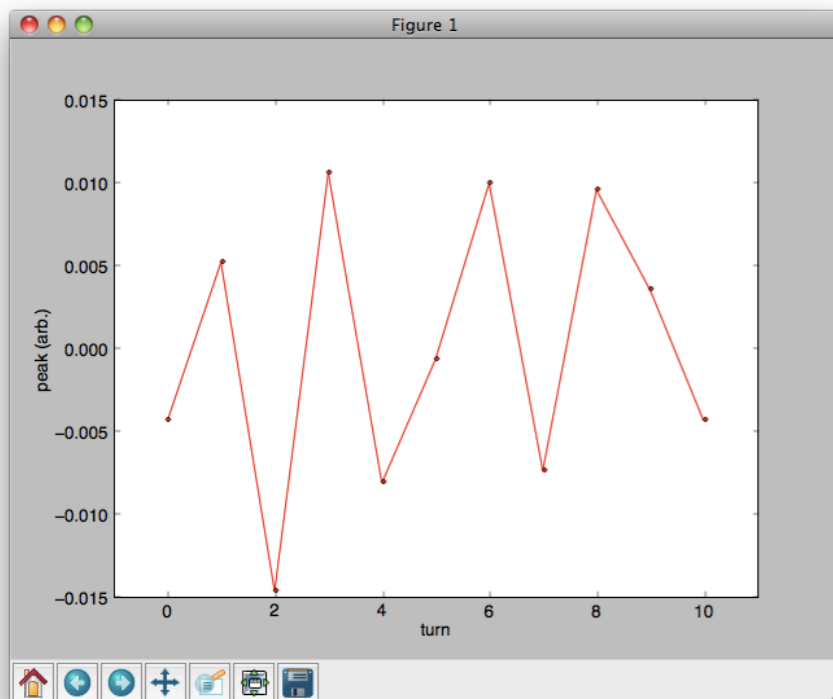
detect peaks



pickup only 11 turns



Tune obtained using later 11 turns data should be less accurate due to small peak oscillations.



apply NAFF



NAFF algorithm

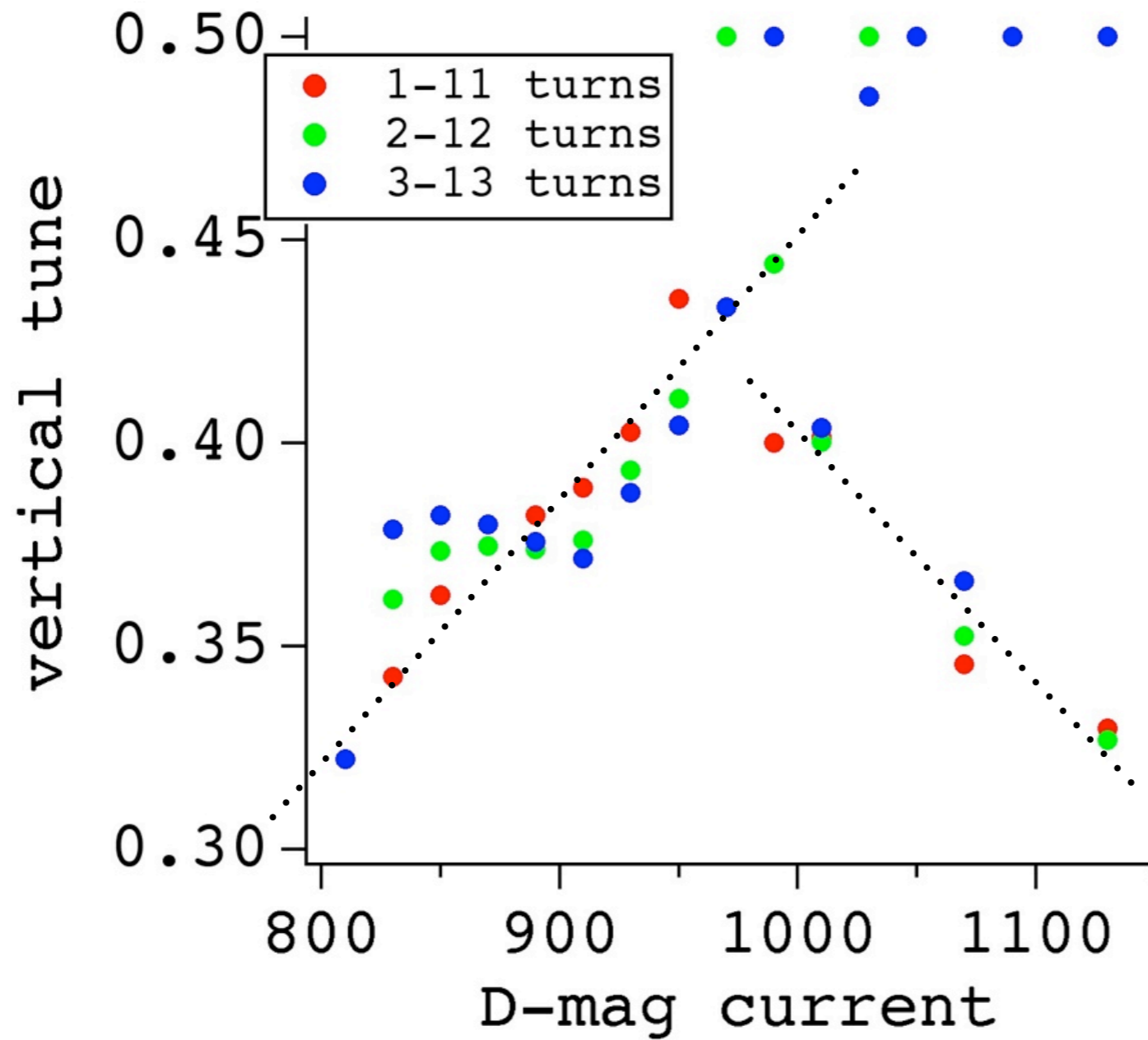
- Numerical Analysis of Fundamental Frequency.
- Find numerically the frequency ν which maximise $\phi(\nu)$

$$\phi(\nu) = \frac{1}{N} \sum_{n=0}^N z(n) \exp(-2\pi i \nu n)$$

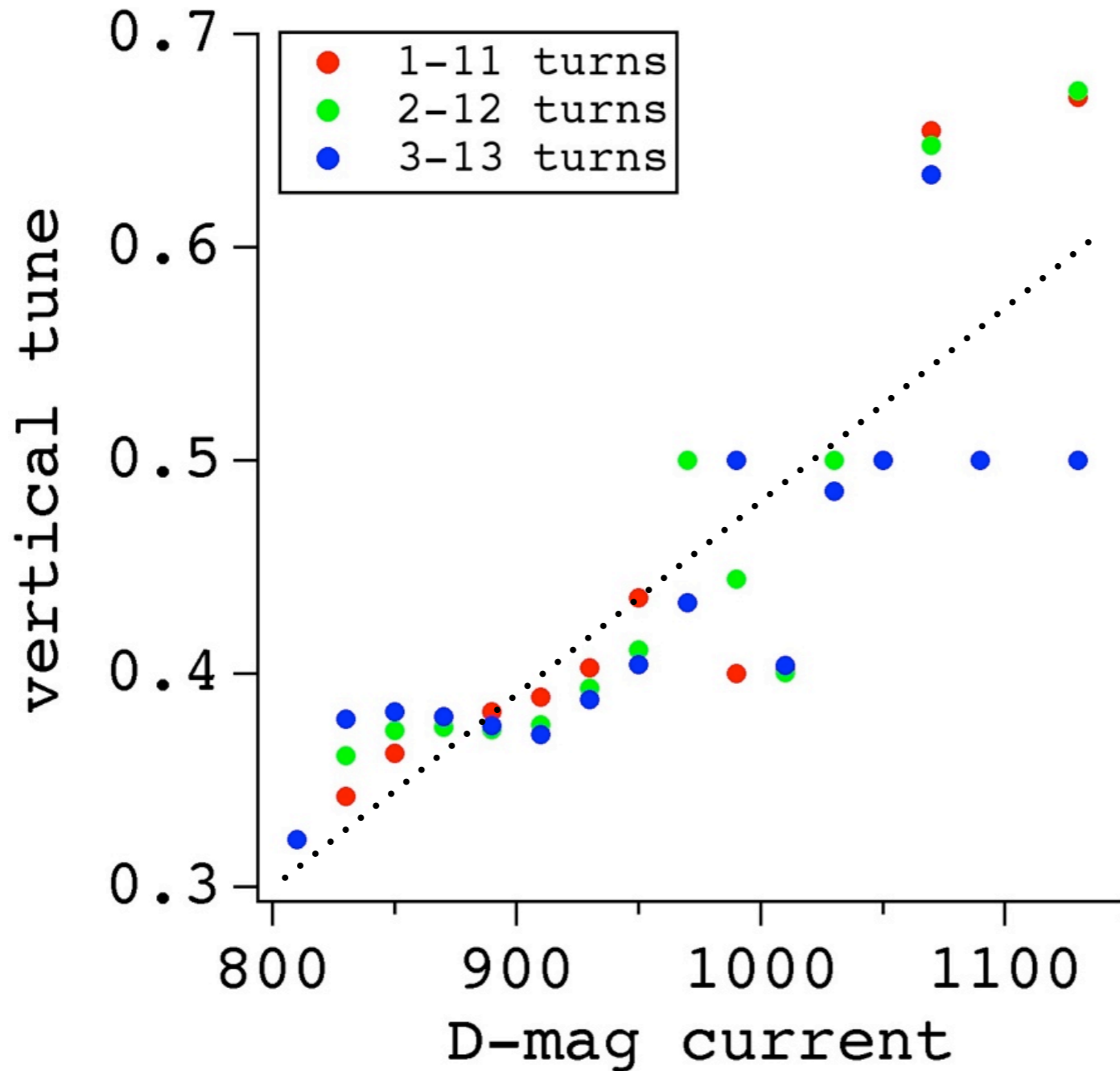
$z(n)$: data set to be analysed.

1. R. Bartolini, Particle Accelerators **52** 147 (1996).
2. J. Laskar, Physica D **67** 257 (1993).

Results of single bunch monitor



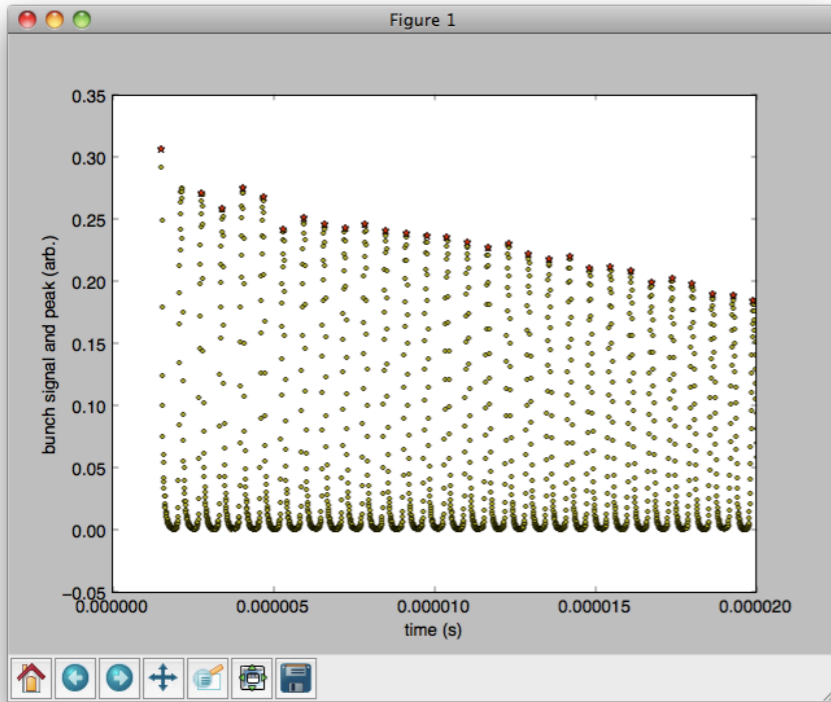
Results of single bunch monitor (some flipped)



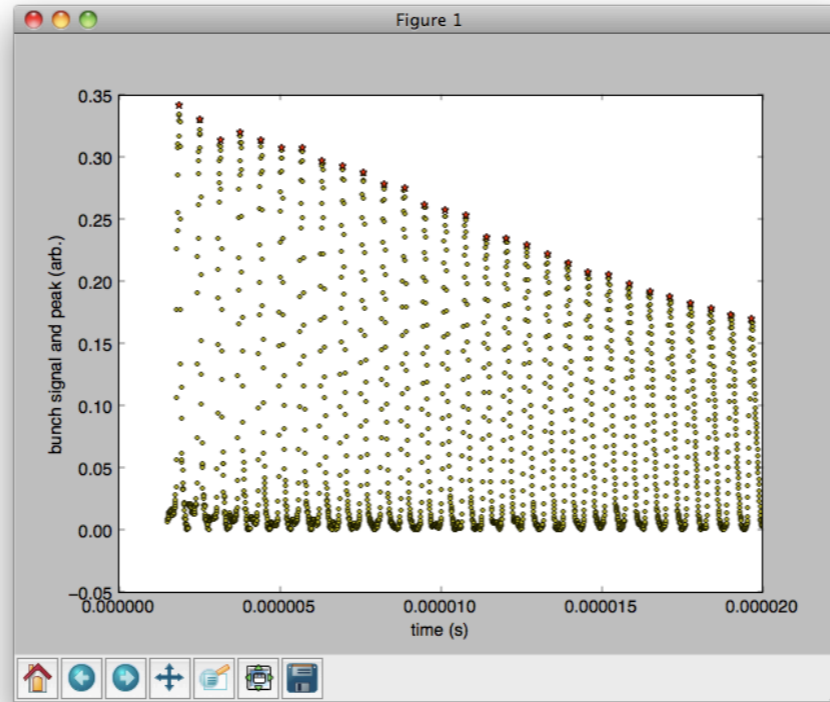
Should be checked by simulation if it is reasonable.

Bunch shape

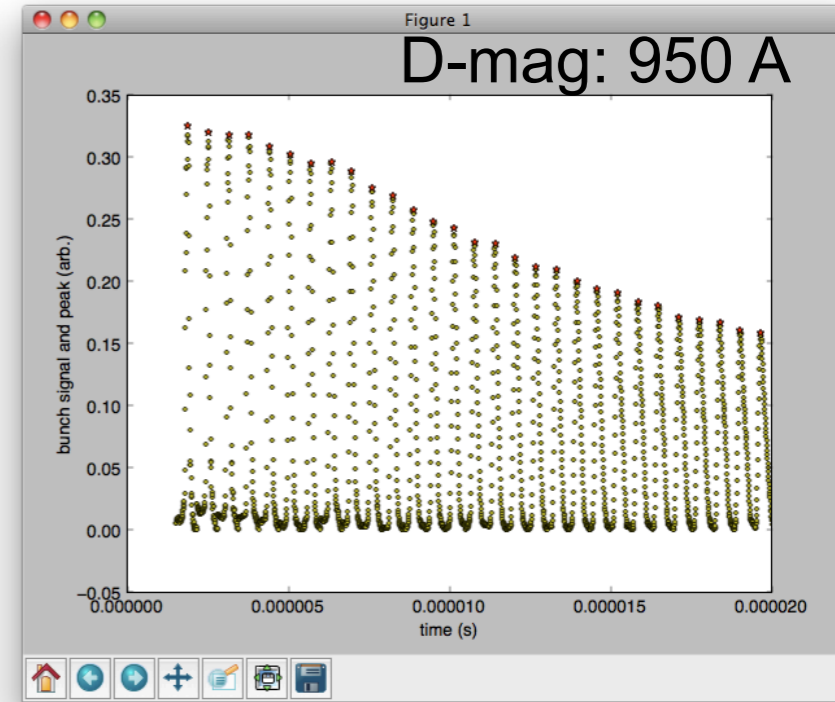
D-mag: 830 A



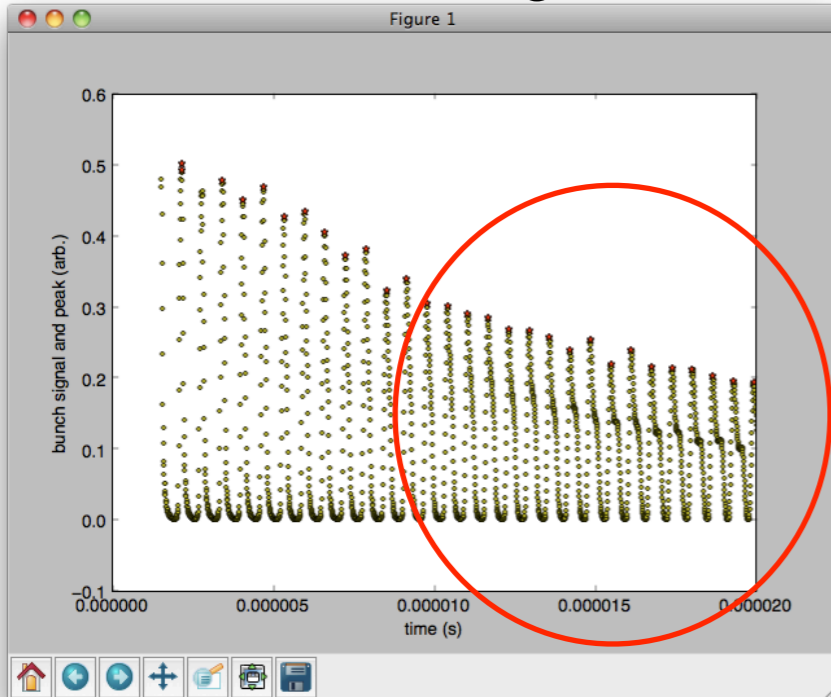
D-mag: 890 A



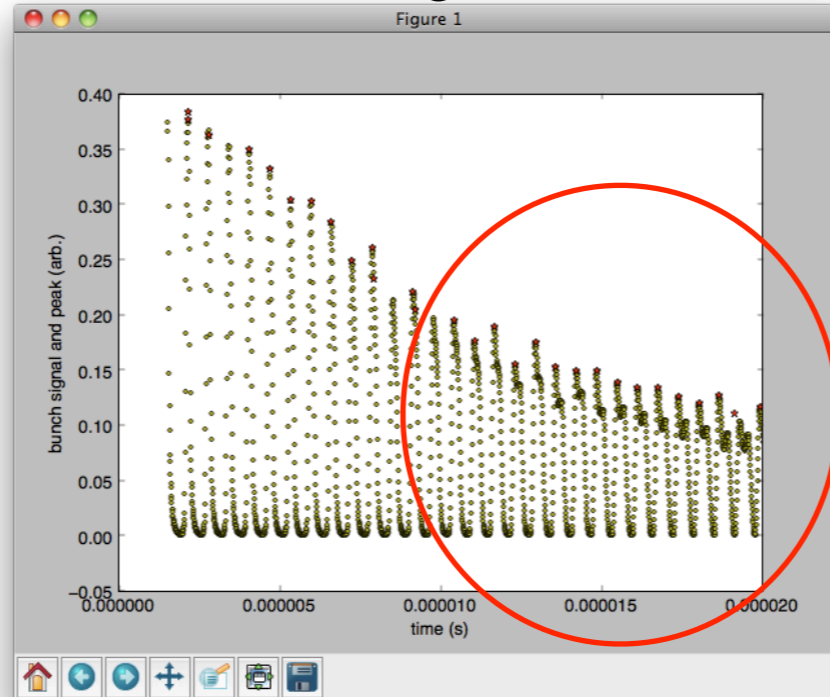
D-mag: 950 A



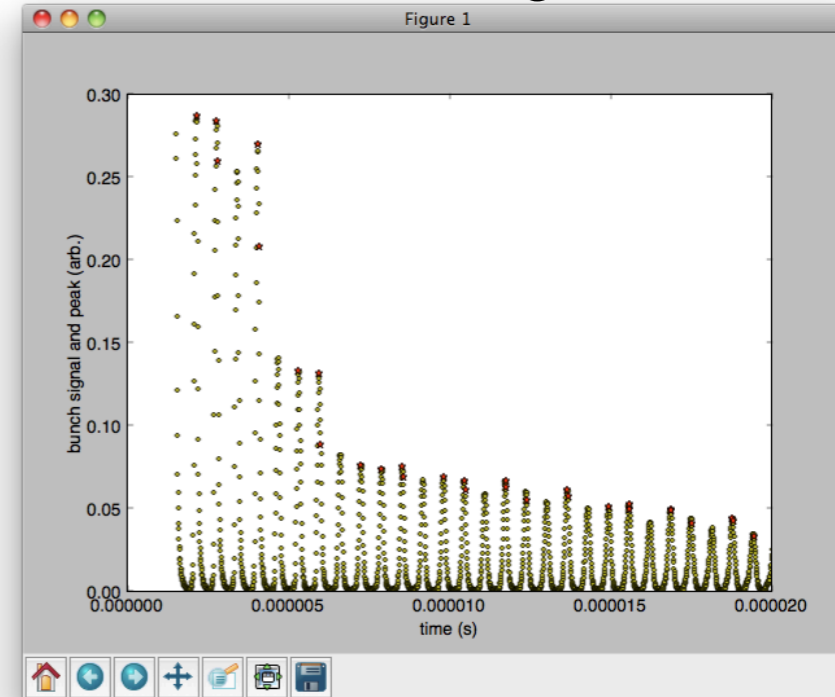
D-mag: 1010 A



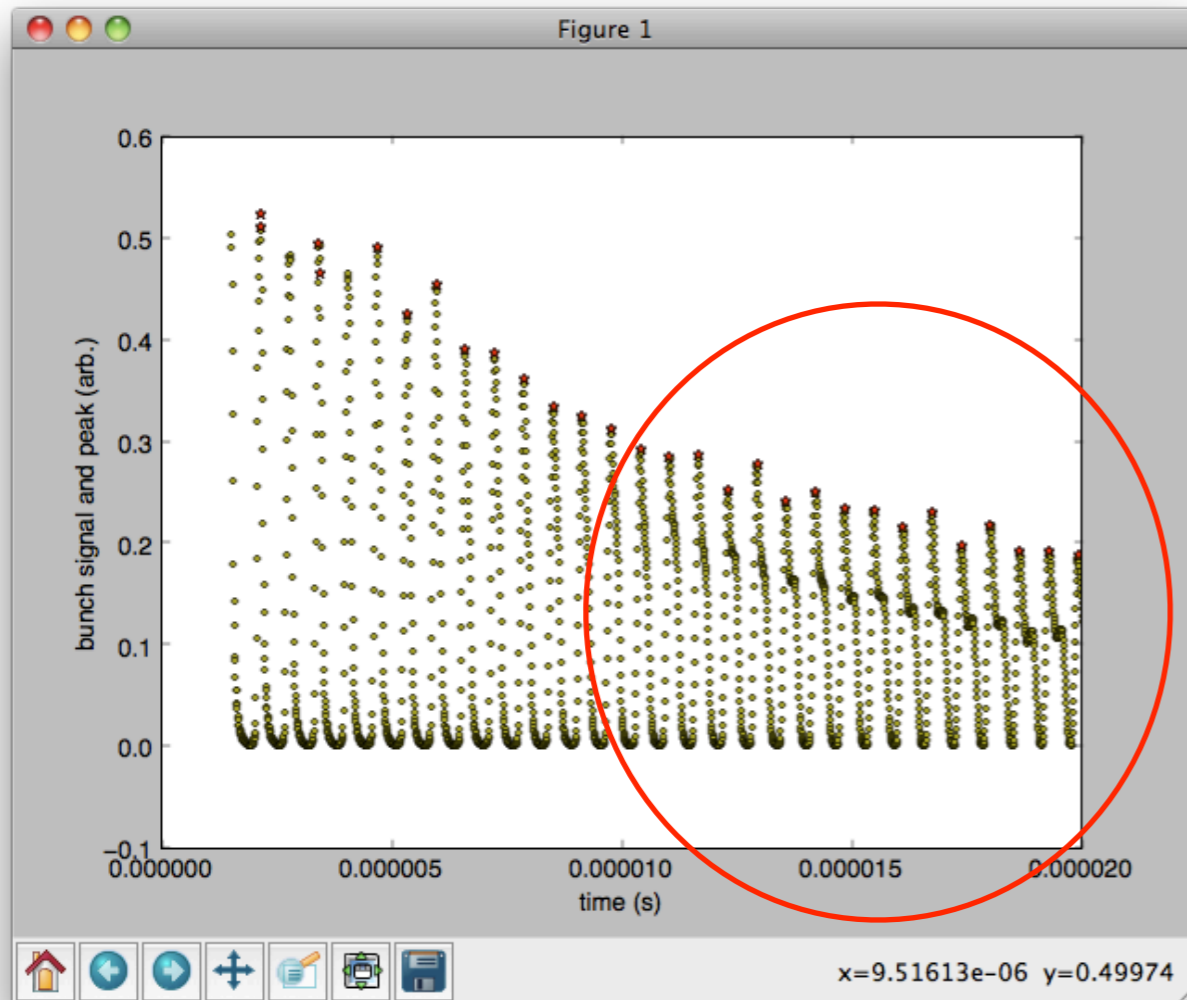
D-mag: 1070 A



D-mag: 1130 A



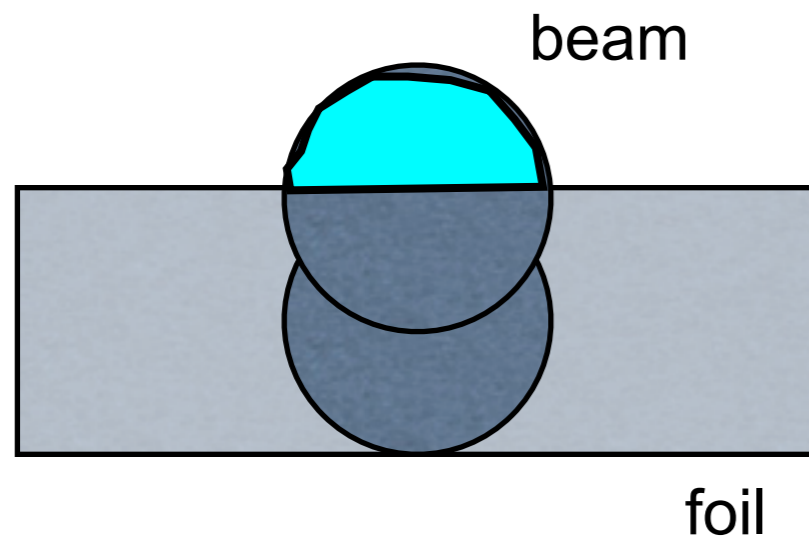
Double peaks



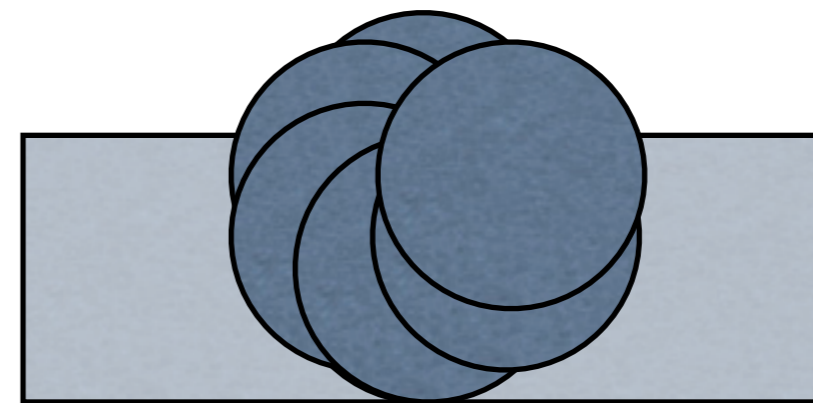
- Only developed around D-mag=1030 A.
- Second peak corresponds to lower momentum.
- If the tune measurement is correct, it occurs around a half integer tune.

Possible explanation

at half integer



at other tune



At half integer tune, some part of a beam can avoid foil hitting every other turn which makes two separate momentum evolution of a beam.