

Update for E-203

6 August 2012

Nicolas Delerue

LAL (CNRS and Université de Paris-Sud)

Sorting some of the plots

- I have created a web page with links to various sets of plots related to the ongoing analysis work (Solène's work + my work):

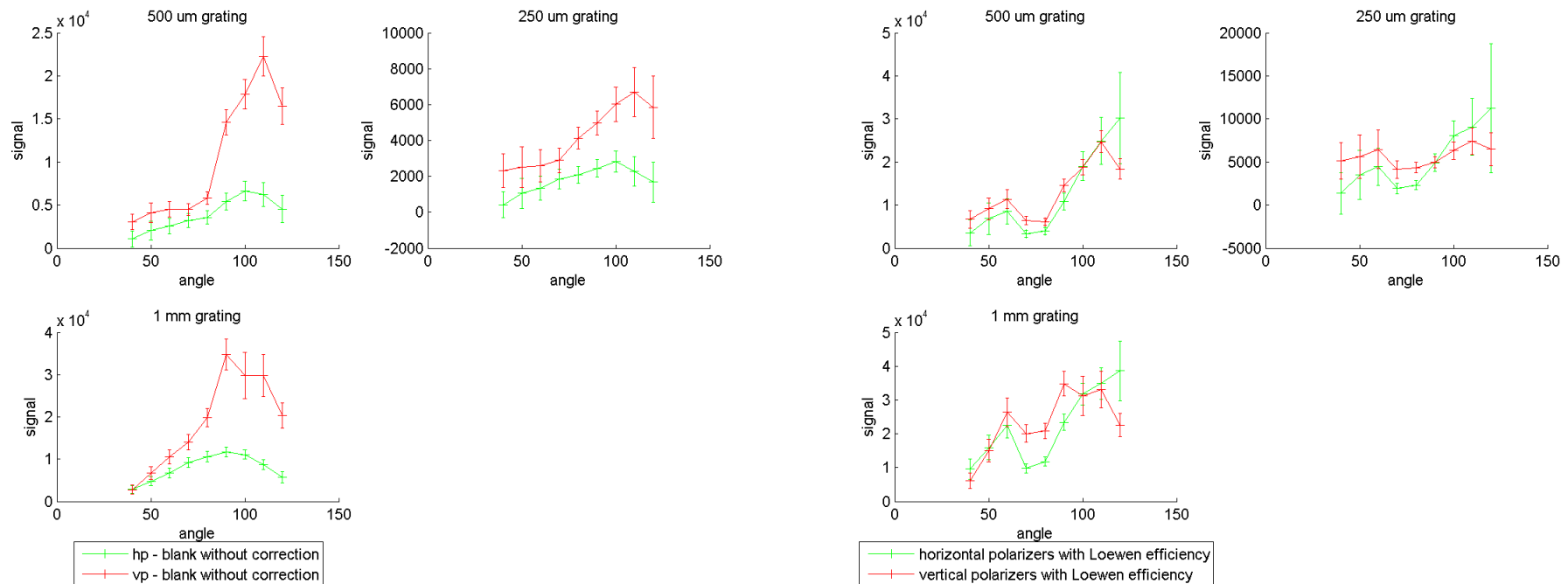
http://lal.delerue.org/smith-purcell/data_analysis/201206_FACET/data_analysis_summary.html

http://lal.delerue.org/smith-purcell/data_analysis/201206_FACET/data_analysis_summary.html

SOME PLOTS FROM SOLÈNE (AND THEIR CONTINUATION)

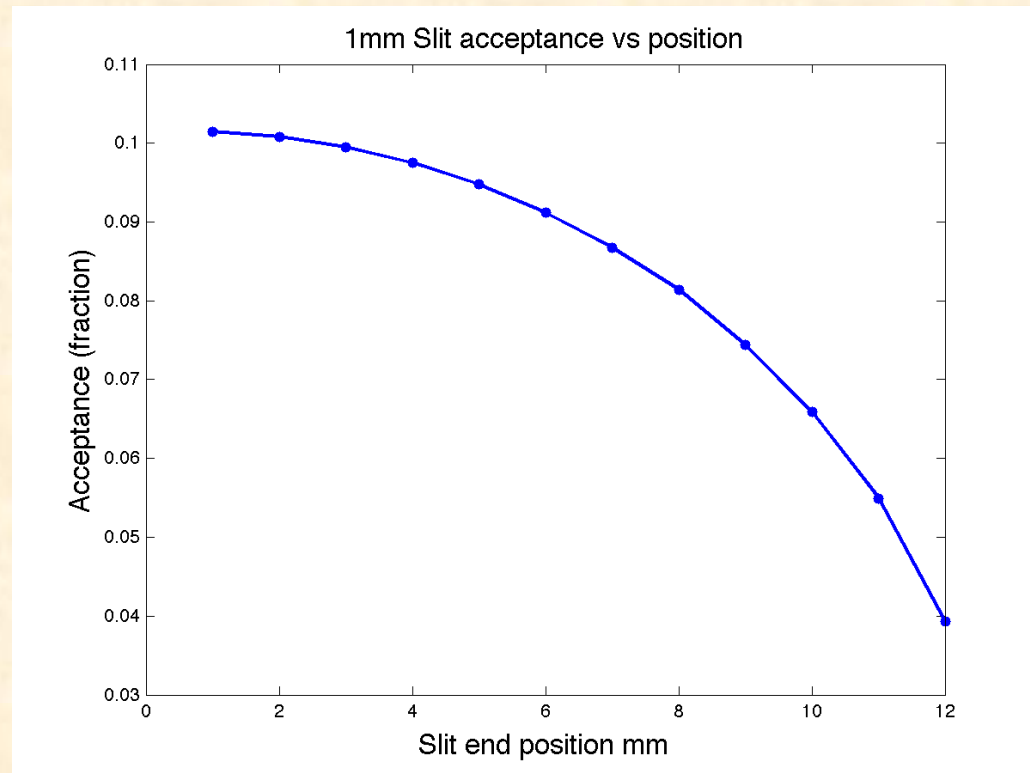
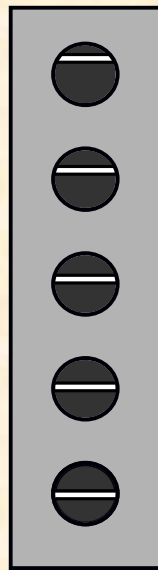
Data with error bars

- Solène studied the various uncertainties in the polarization data to confirm that the polarization observed is significant. All plots are at http://lal.delerue.org/smith-purcell/data_analysis/solene/solene/polarization/images/errorbars/errorbars.html



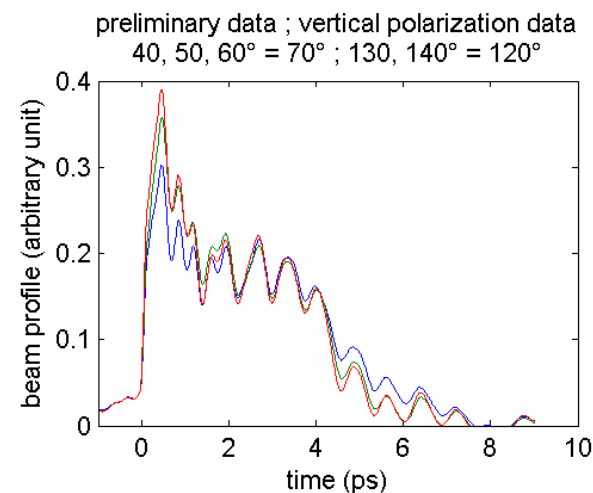
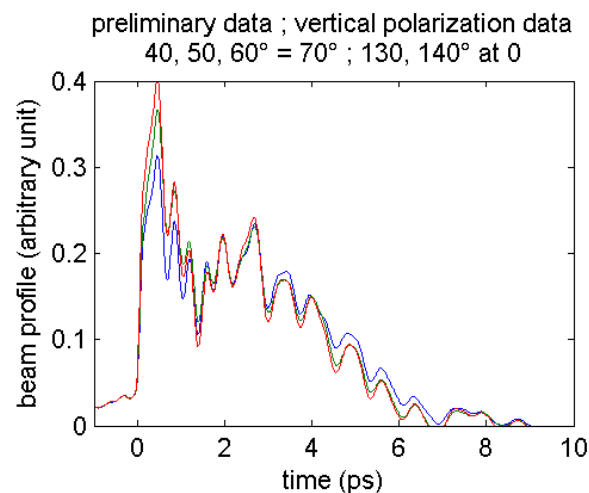
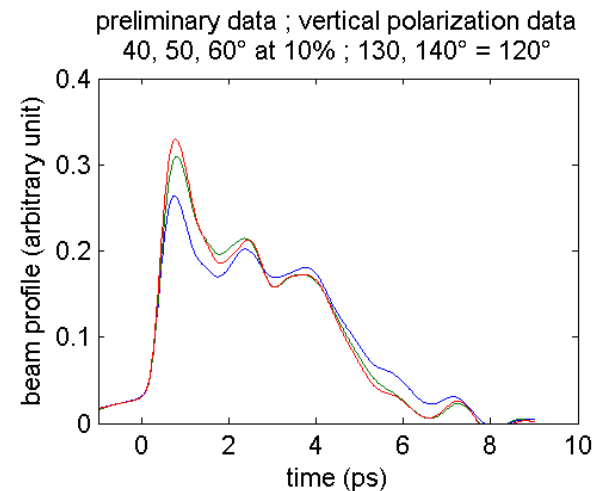
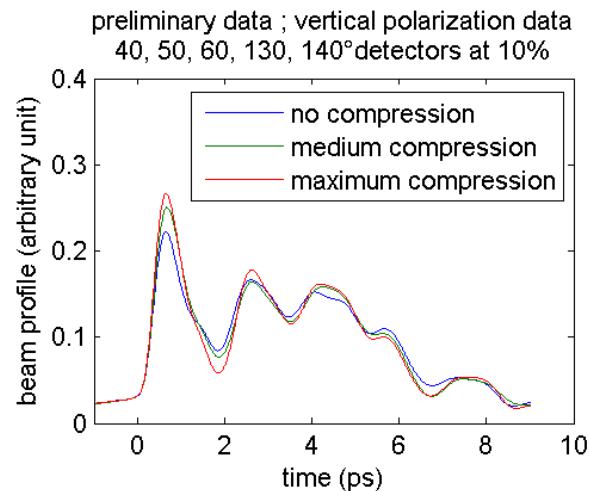
Phi study

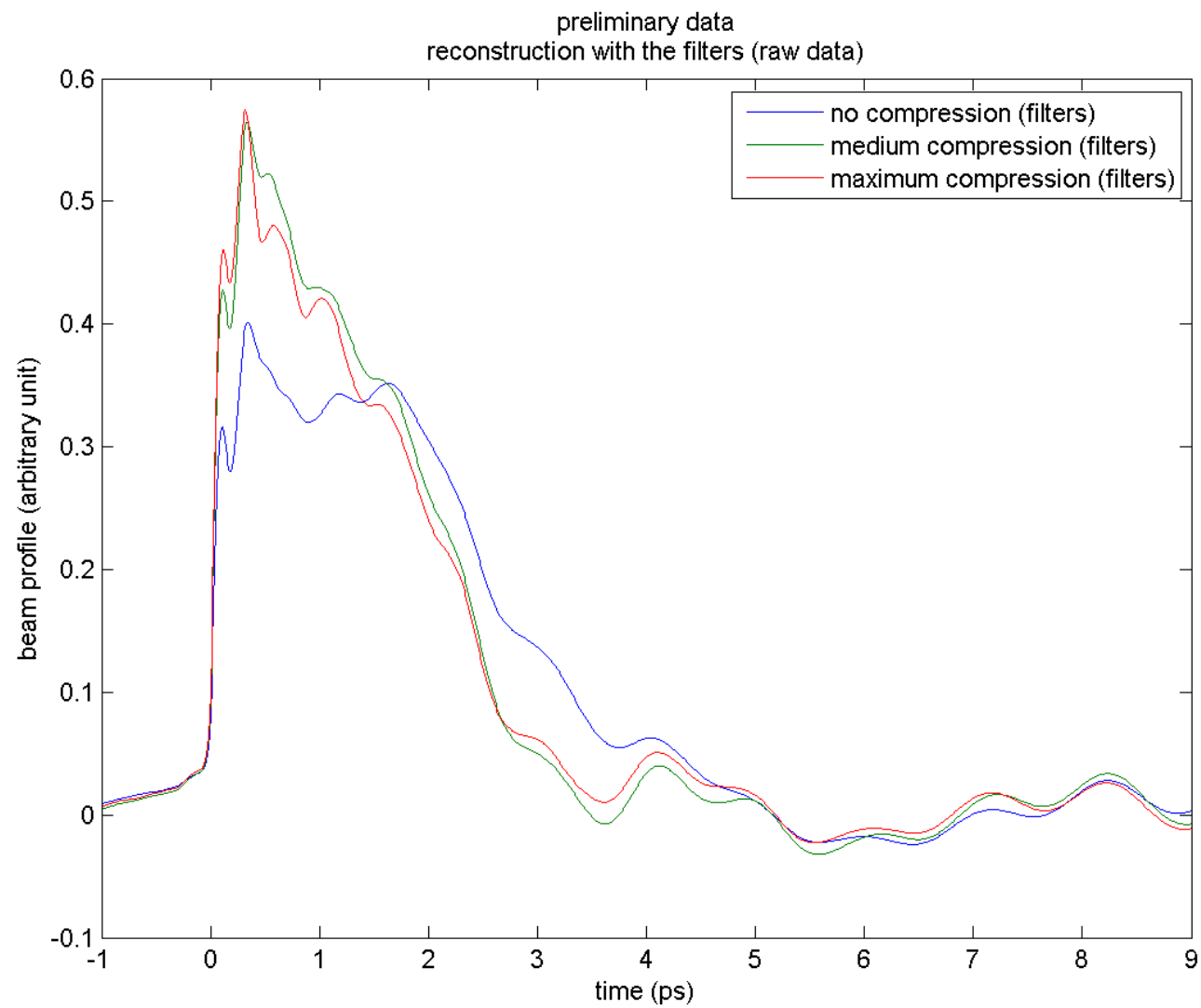
- Do we want to prepare 25mm plates to do the study suggested by Solène?
- This is not much work but it is better to order these plates as early as possible to avoid rushing the workshop.
- Acceptance would be between 5% and 10% for 1mm slits.



Reconstruction using polarisation

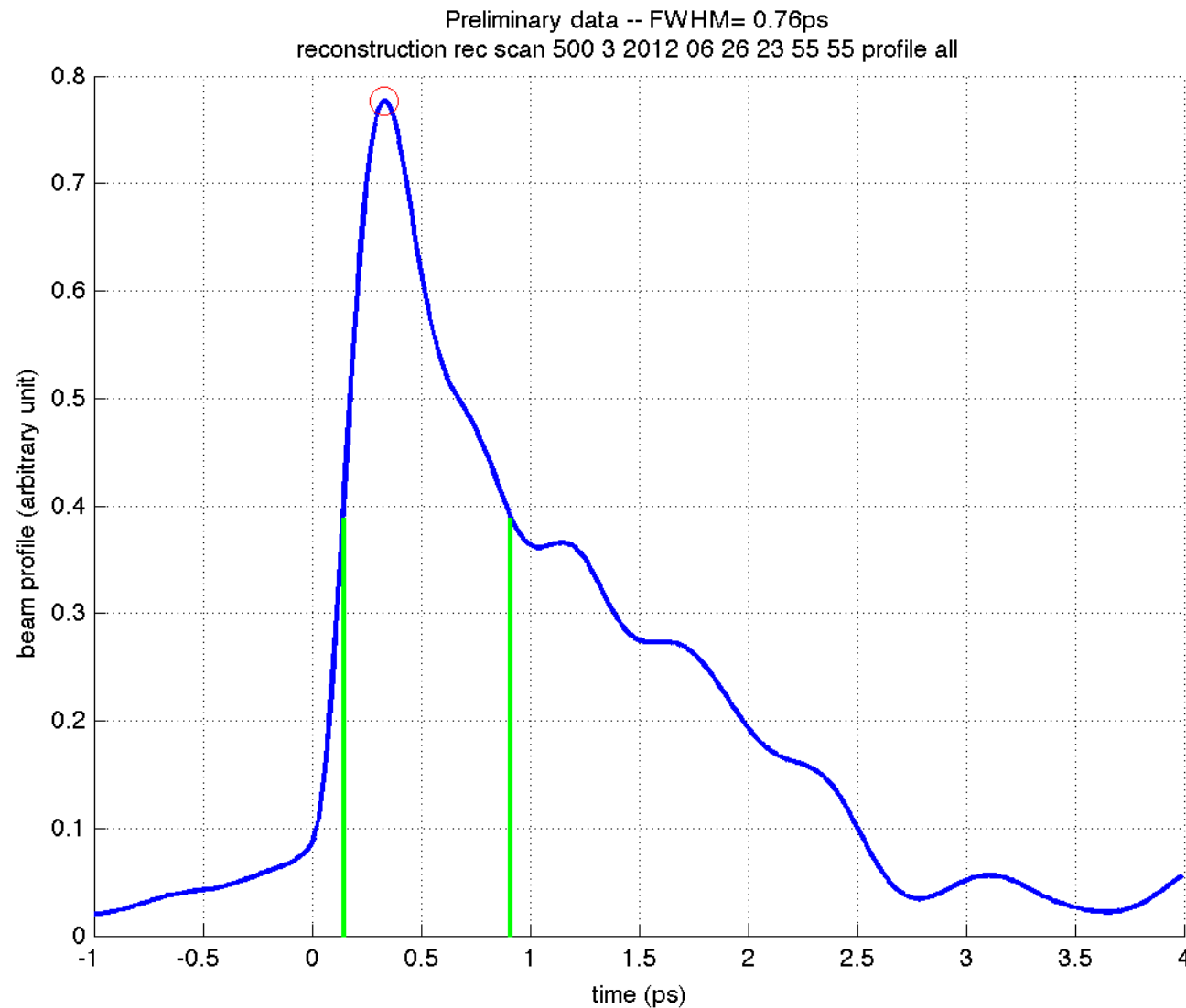
- Plots already circulated by Solène.
- Added here for discussion.
- Note: beam parameters were not correct (both polar. & filters) => example only





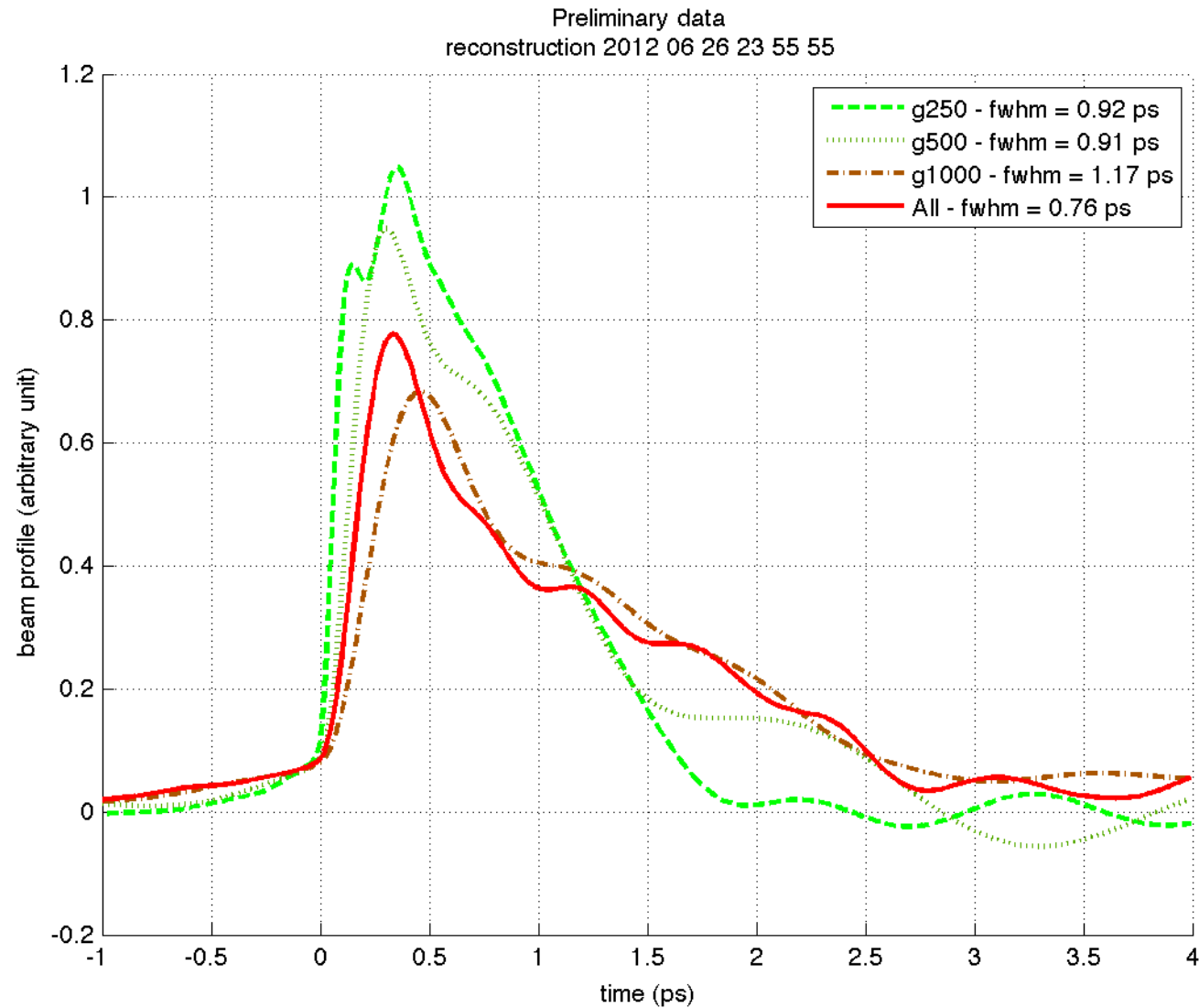
PLAYING WITH CAUCHY

Run 23 55 55 reconstruction



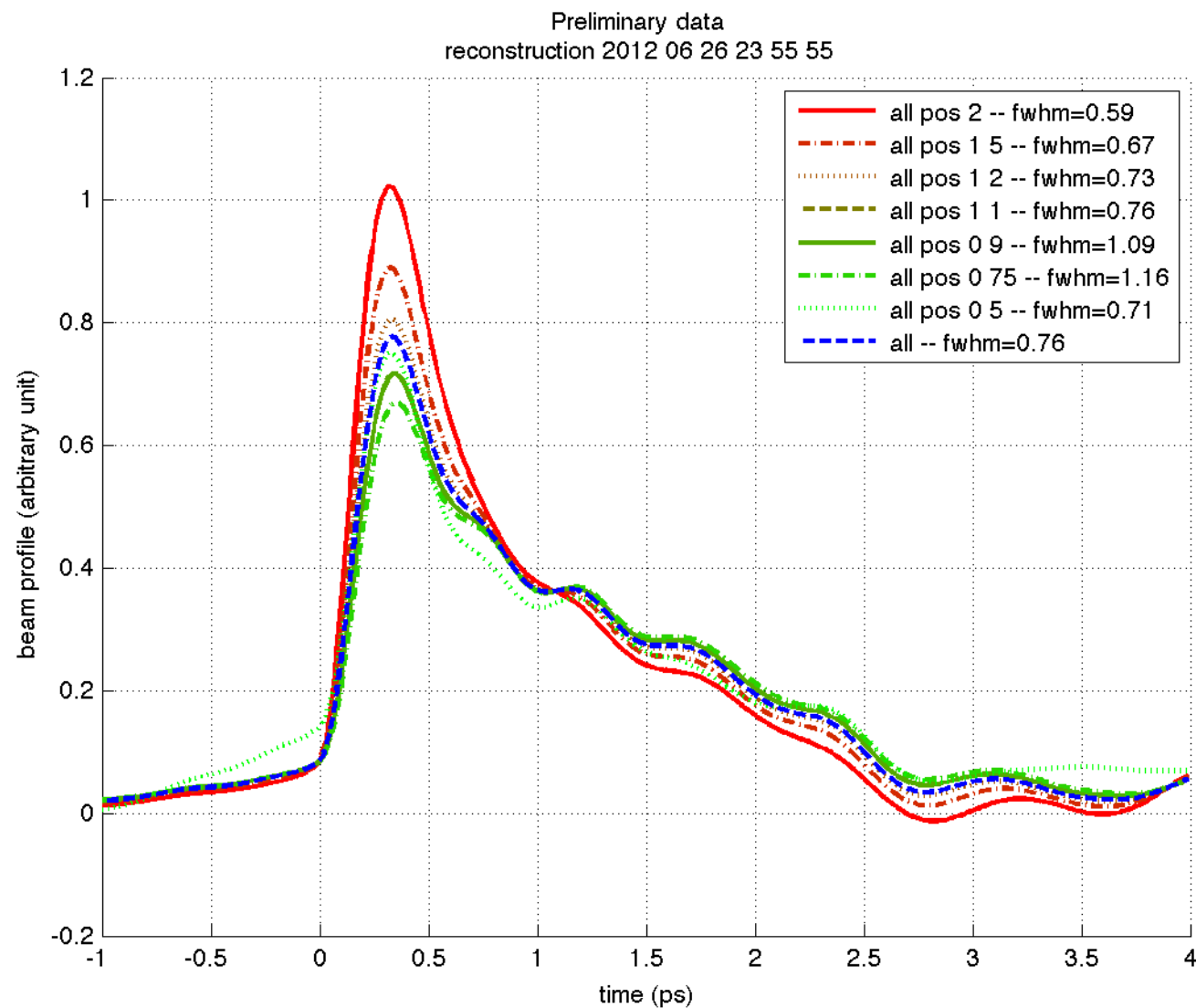
- 4 data points removed in Cauchy.
- Smoothing algorithm used.
- Comparable to George's plots.

Contribution of each grating



Effect of beam position

(50%, 75%, 90%, 110%, 120%, 150% and 200% of recorded position)



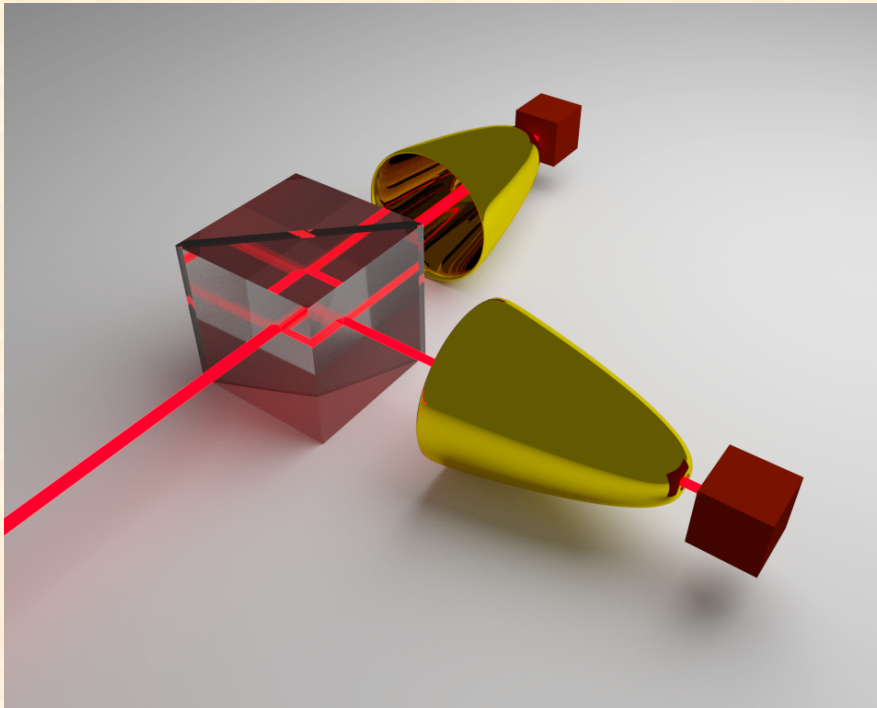
Effect of charge

Effect of beam size

Effect of emittance

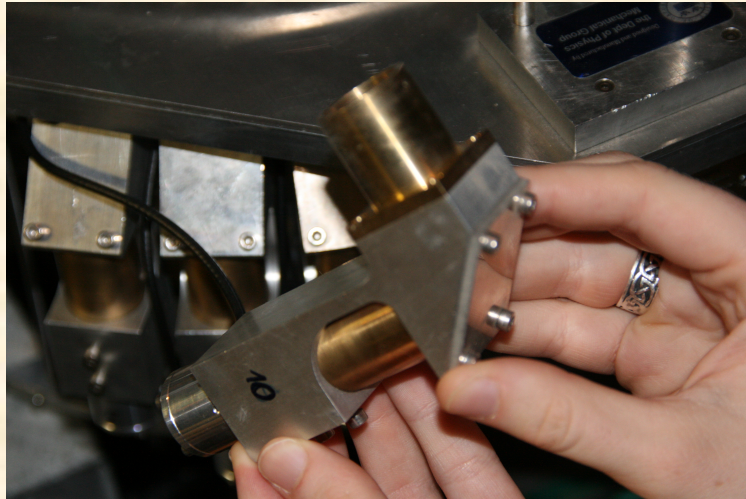
PROPOSED HARDWARE UPGRADE

Single shot double polarisation measurement



- By using a polarizer to split the beam into 2 polarization components one could measure both components on the same shot.
- This requires twice as many detectors and winston cones

Single shot double polarisation measurement



- Might be possible to modify existing hardware to add the second cone, however then the two arms might not be identical.
- Could be done using Thorlabs 30mm cubes and cage system.
- Currently looking for a supplier for Winston cones.
- Could also try with parabolic mirrors (cheaper?).
- This would require twice as many detectors
=> DAQ upgrade required (an opportunity for better integration?)
- Same geometry can be used for detector calibration (by replacing the polarizer with a beam splitter).



Thermopile vs Pyro

GRATINGS AT VARIOUS BLAZE ANGLE

Gratings study

- Looking at Loewen one would expect that at lower blaze angle we would recover data at shorter wavelength.
- GFW gives a different message.
- GFW simulations are available at http://lal.delerue.org/smith-purcell/data_analysis/gratings/compare_gratings.html
- This may come from the fact that GFW incorporates bunch length effects...
- Could we try to extract different the contributions separately?
- Also looked at the effect of the phi efficiency but no significant difference.

