

The fourth Wakefield Interest Group will take place on 5th March

This time, as we have had a few opportunities already to review a broad range of subjects going on, we have decided to have in depth talks on a more specific field - in this case experimental measurements of wakefields. Most of these talks will be a little over half an hour, touching on the theoretical basis for the measurements and leaving a little time for discussion each time, but more general discussion time is reserved for the end, in order that we don't overrun.

A rough timetable is as follows:

- 11:30** Introduction (J Smith)
- 11:45** End Station A measurements of collimator wakefields (Luis F-H)
- 12:30** Break for lunch
- 13:30** Bench measurements of ILC cavities (Philippe G)
- 14:15** Beam based HOM measurements at FLASH (Ian S)
- 15:00** Coffee, Tea & Biscuits
- 15:30** Bench measurements of FP420 wakefields (Federico R)
- 16:15** Determination of high frequency conductivity (Duncan S)
- 16:30** Discussion
- 17:00** Close

I look forward to seeing you there - please let me know if you plan ASAP so I can make appropriate catering arrangements,

Jonny and Graeme