

# Beam-energy spectrometer

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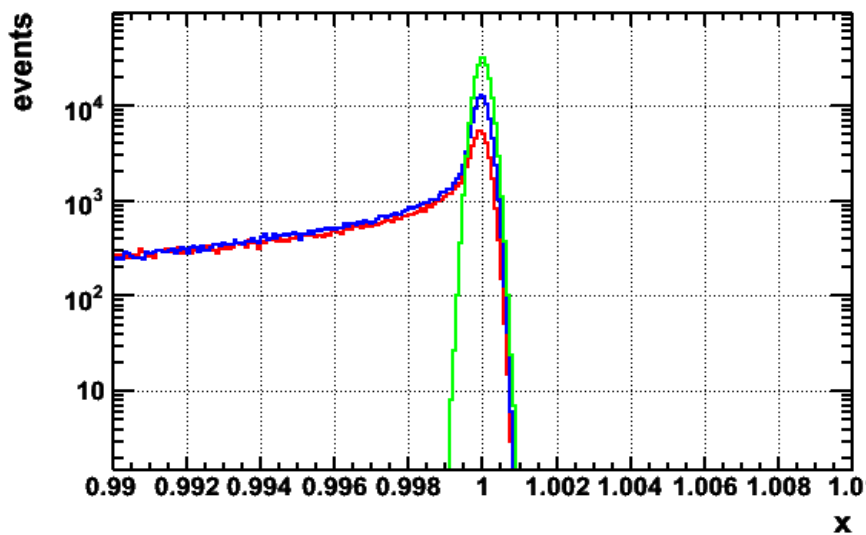
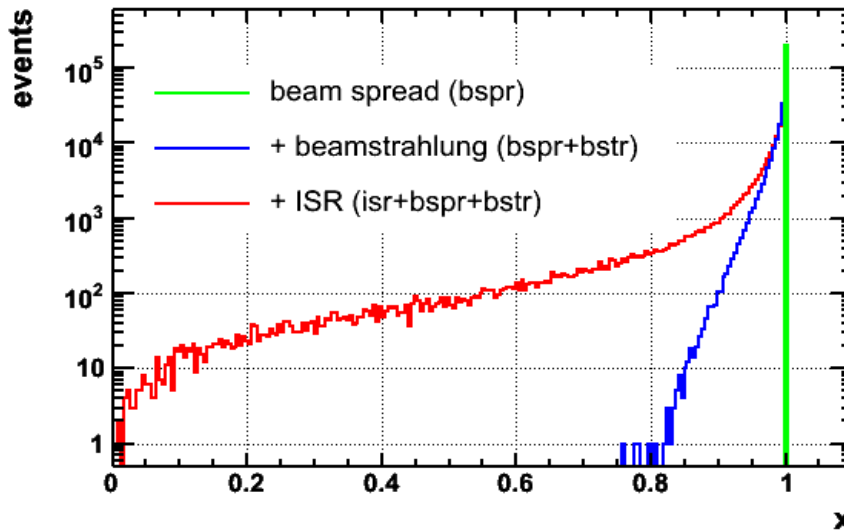
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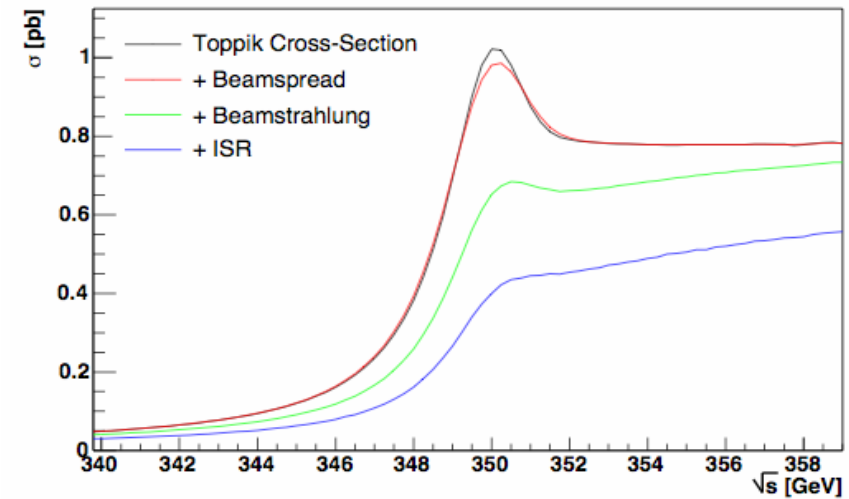
- Introduction and motivation
- Work on nanoBPM at KEK
- Energy spectrometer in ESA at SLAC
- Spectrometer BPM prototype
- Chicane simulation
- Outlook

# Introduction and motivation

Luminosity spectrum



Top quark mass scan



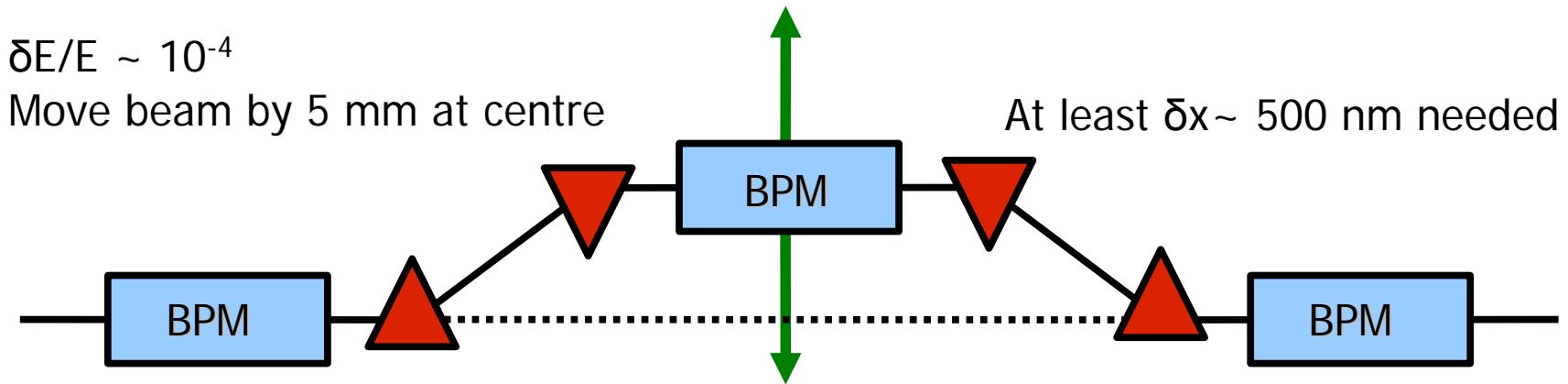
Uncertainty on beam energy measurement contributes directly to the uncertainty on the ILC physics output.

Need for:

- Energy measurement accuracy  $10^{-4}$
- Stability and ease of operation
- Minimal impact on data taking

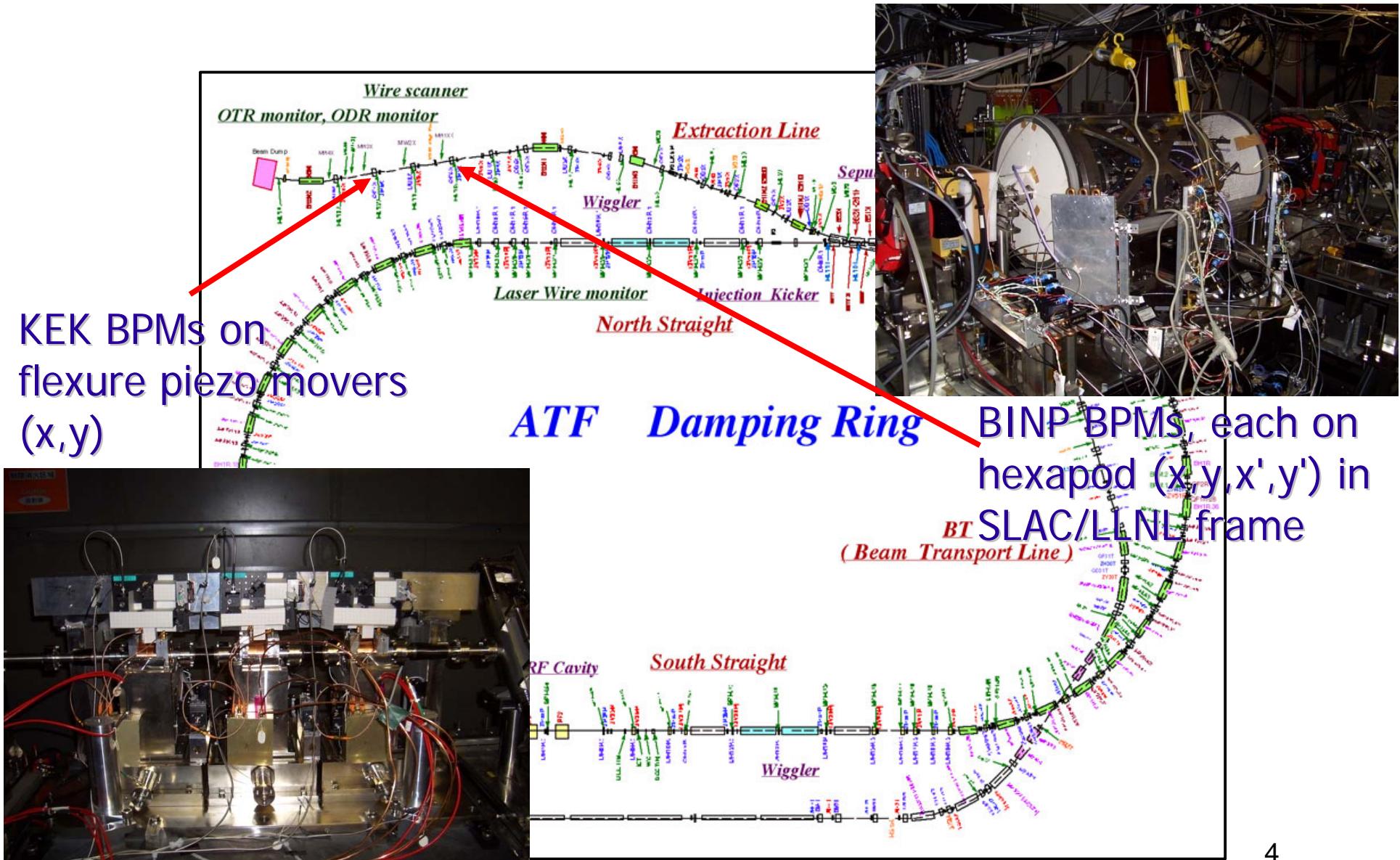
# BPM Spectrometry

Study and design magnetic chicane for beam energy measurement using BPMs

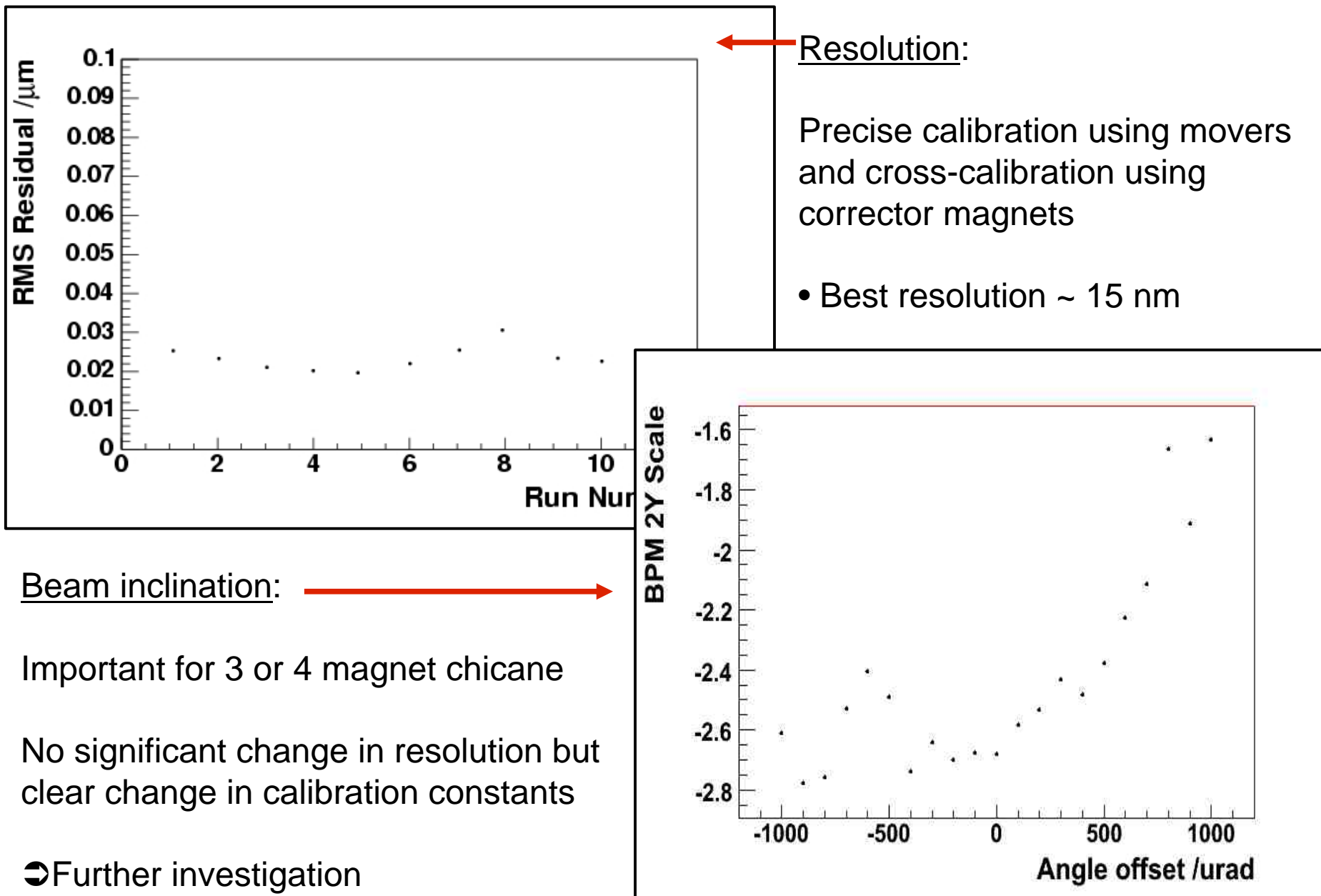


- NanoBPM @ ATF (KEK): test resolution, try different analysis methods, BPM stability tests, multi-bunch operation, inclination of beam in BPMs, etc.
  - Spectrometer aspects of BPMs can be tested
- T474/491 @ ESA (SLAC): test stability and operational issues with a full implementation of 4 magnet chicane and 3 BPM stations.
  - Test of real chicane prototype

# nanoBPM at ATF



# ATF results: resolution and inclination

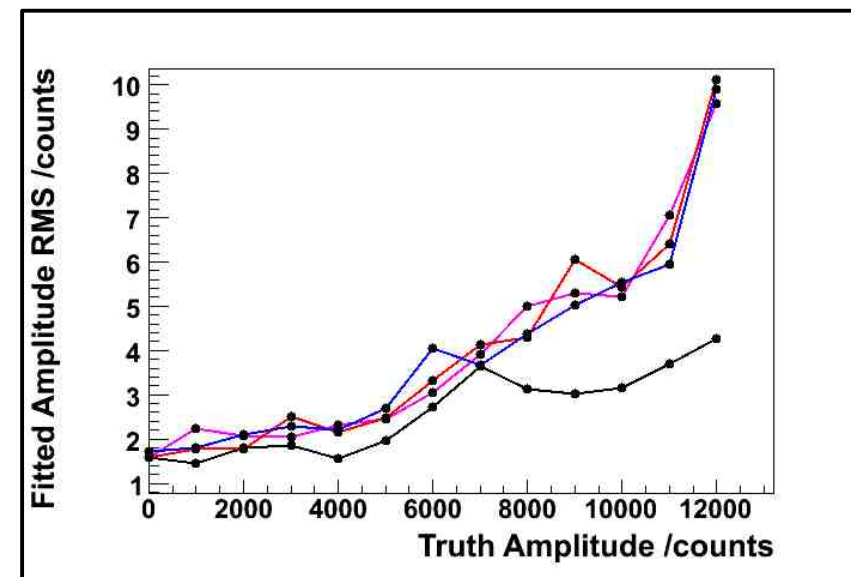
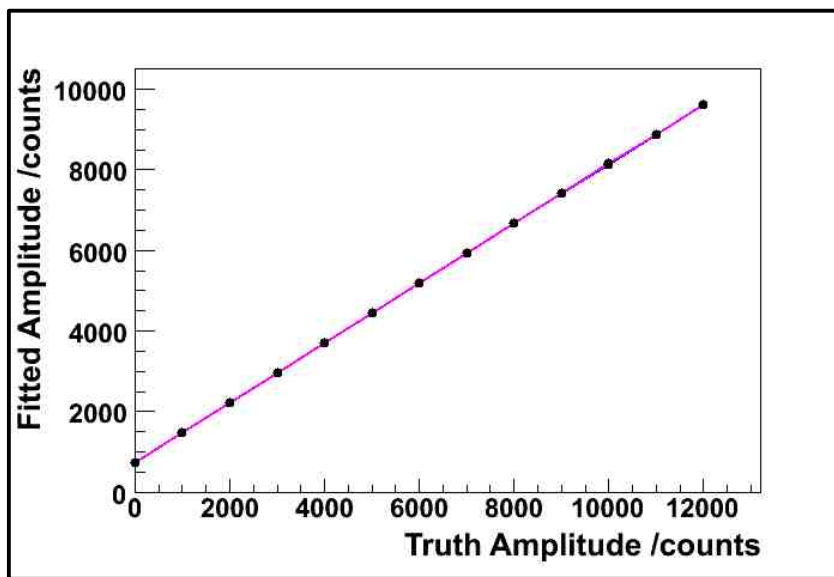


# ATF results: multi-bunch studies

Cavity BPMs must work with ILC bunch train - can we measure the energy of individual bunches?

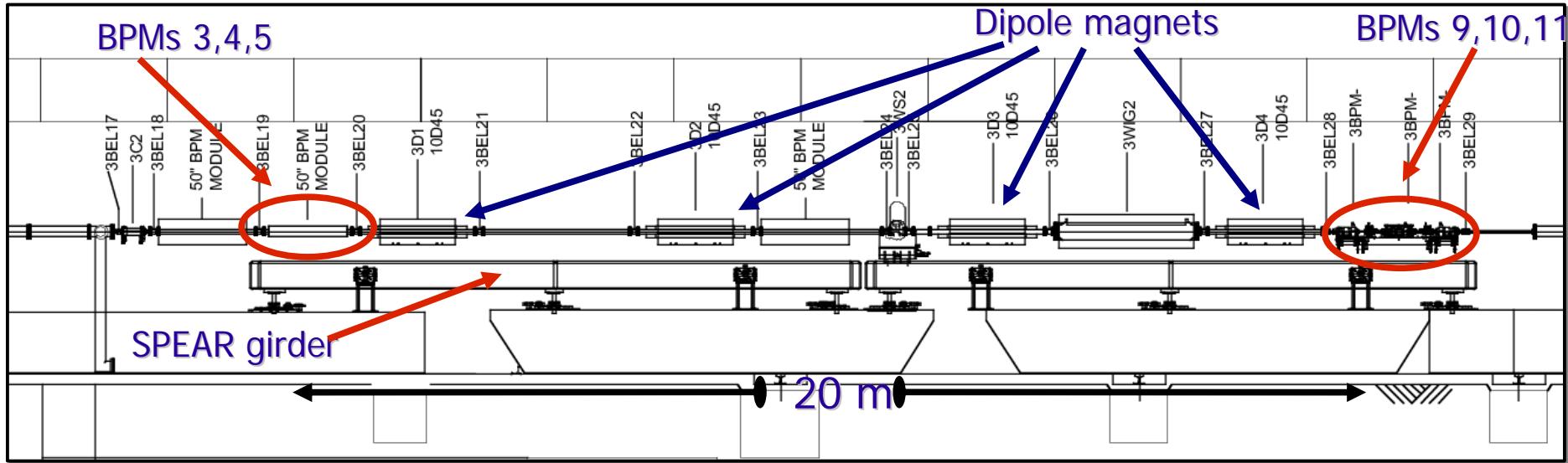
ATF has a bunch train of 3 bunches (150 ns)

Simulation:



More to come and data as well

# T474/T491 at ESA

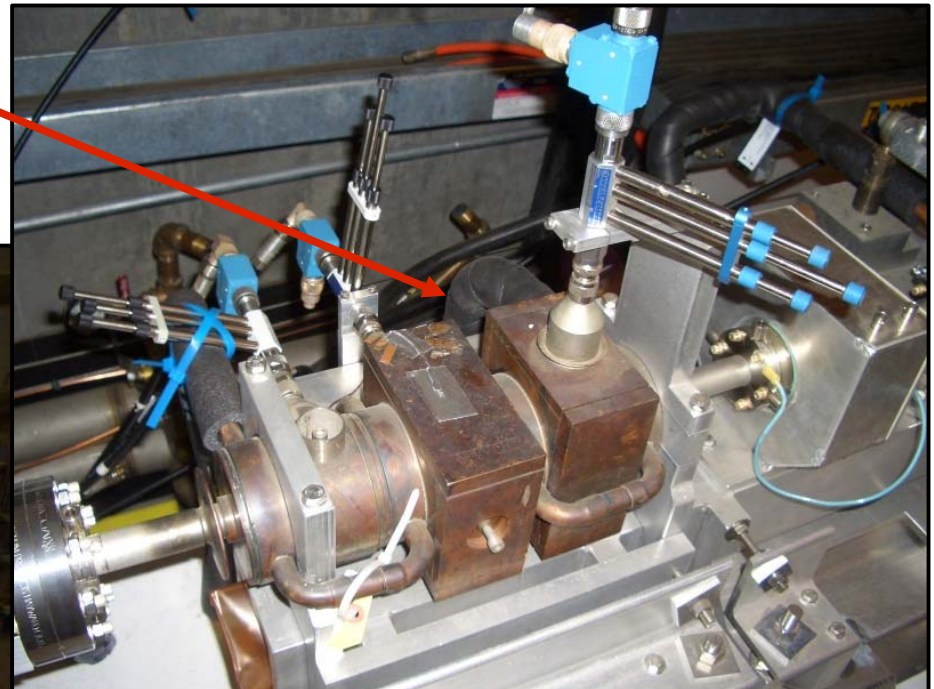
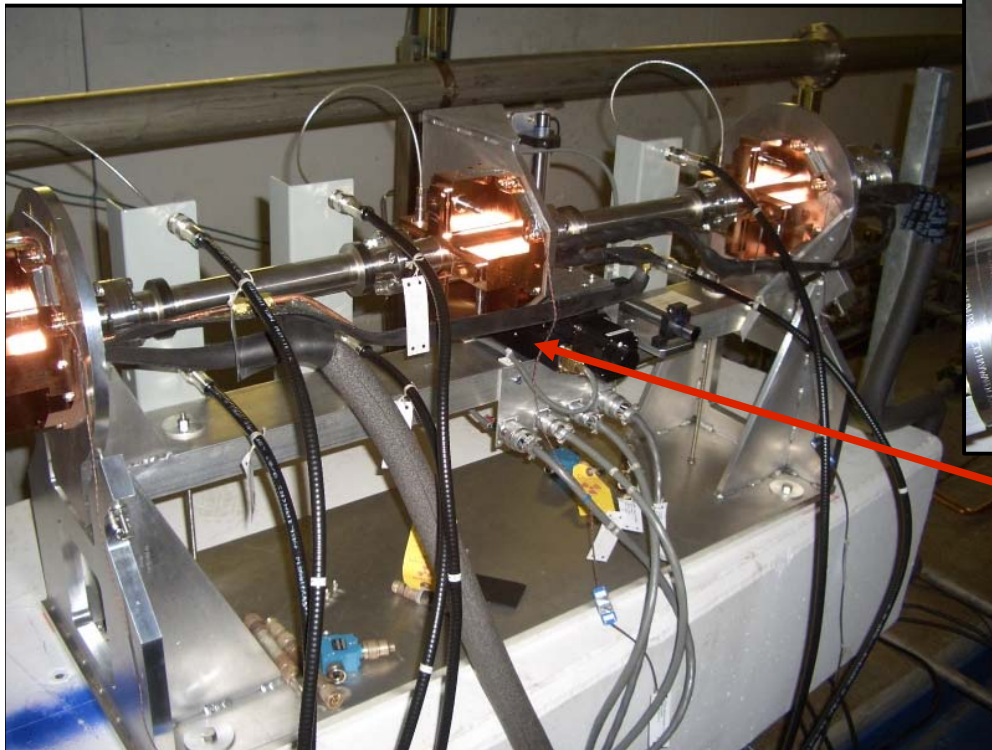


- January 2006 test run (4 days): commissioning BPMs 31,32 and 1,2 upstream
- April 2006 run (2 weeks):
  - Commissioning new ILC prototype linac BPMs (3,4,5) where 4 is on a (x,y) mover system
  - Commissioning old SLAC BPMs (9,10,11)
  - Digitisation/signal processing optimisation
- July 2006 run (2 weeks):
  - Commissioning Zygo interferometer system (3,4,5) + BPM24 upstream
  - Further optimisation of hardware
  - Stability data taking with 10 BPMs, frequent calibrations

# ESA BPM set-up

Old SLAC rectangular cavities

- 2.856 Ghz, high Q ~ 3000
- 20 mm aperture

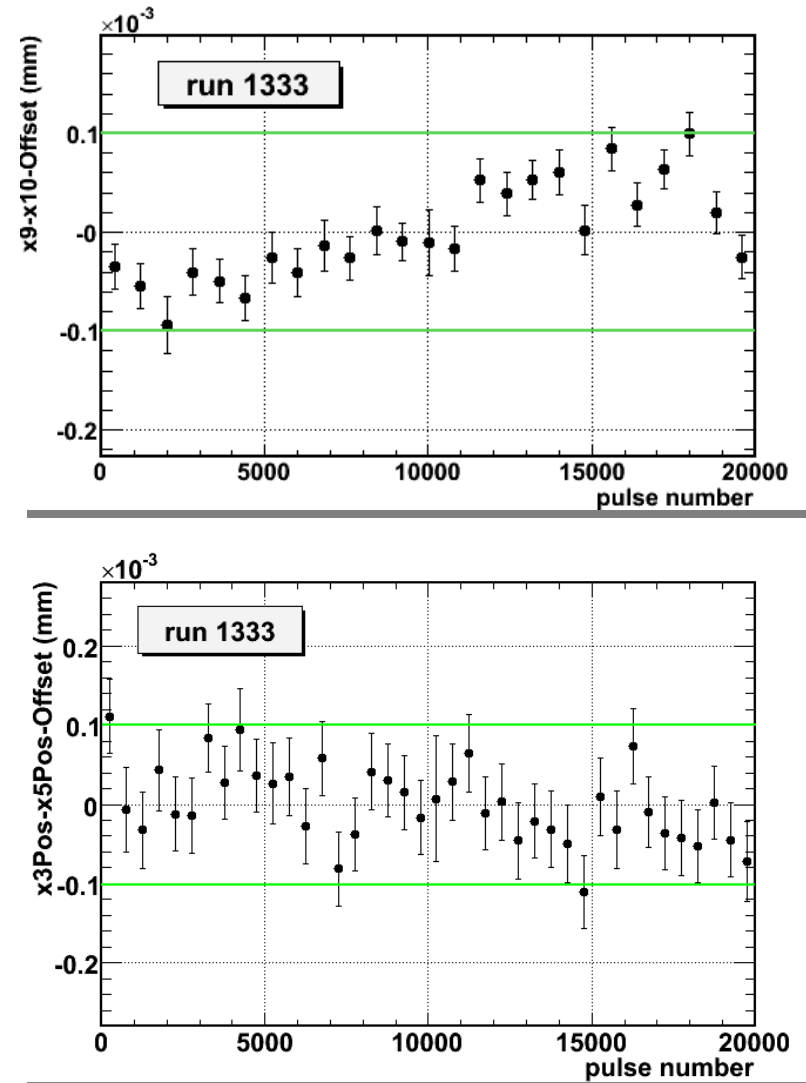
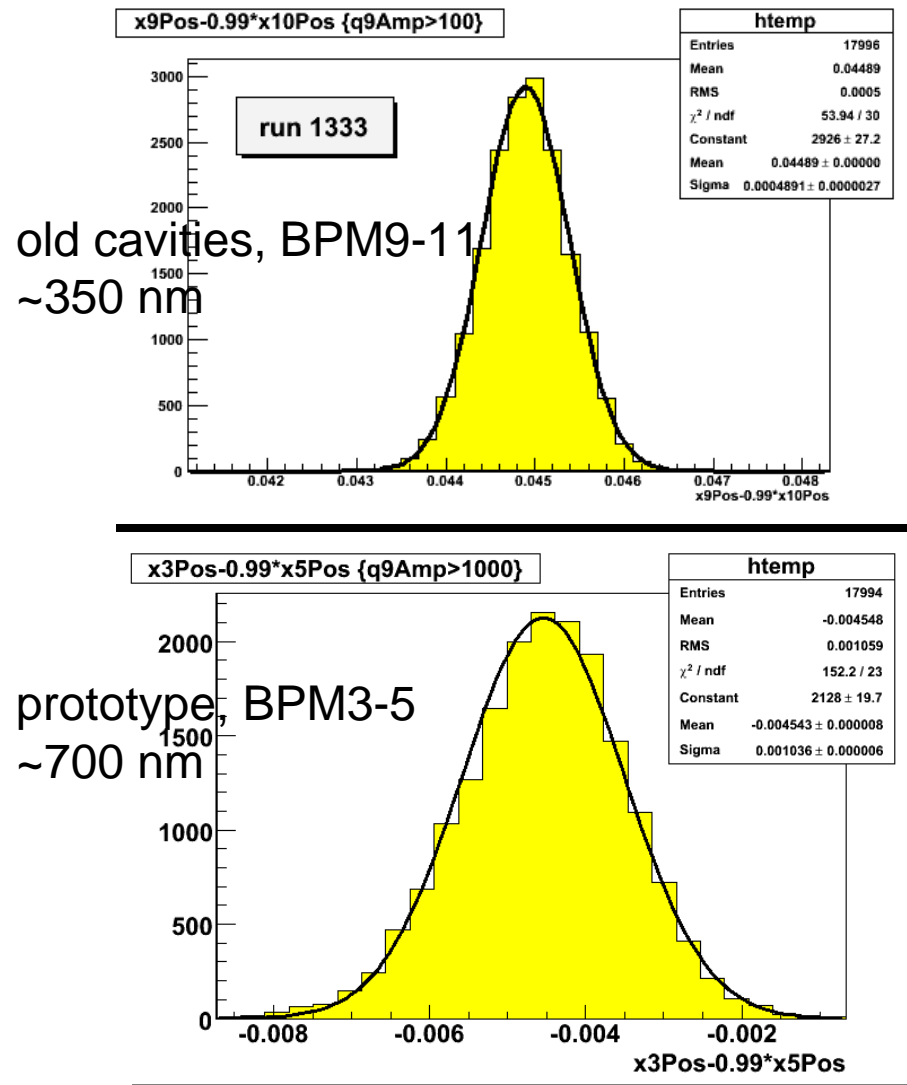


Adolphsen and Li cold LINAC prototype cavities

- 2.859 GHz, low Q ~ 500
- 36 mm aperture

Properties under investigation, improving calibration routine

# ESA results: resolution and stability

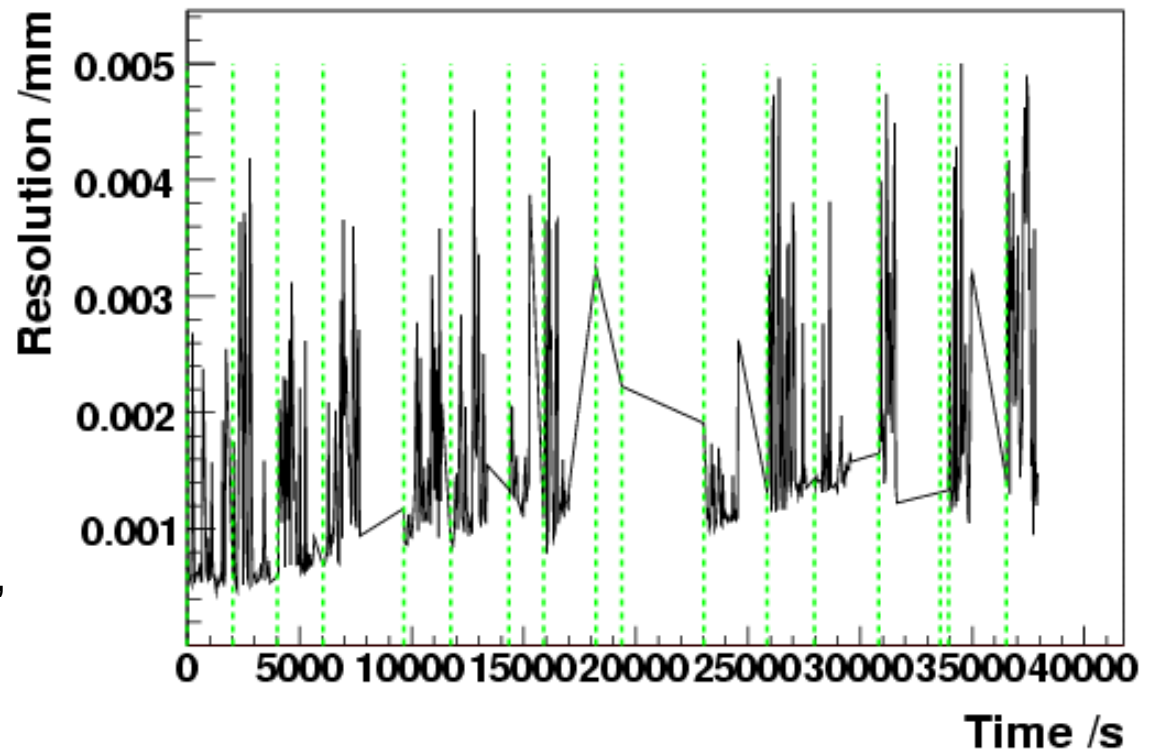


~30 mins.

# ESA results, resolution drift

Resolution of BPM 11-10 in groups of 500 events

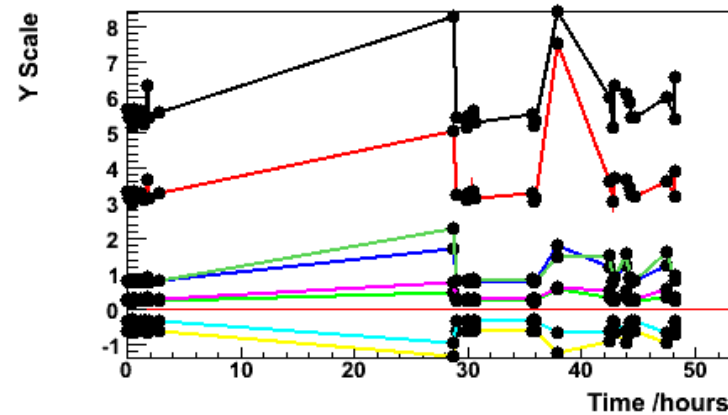
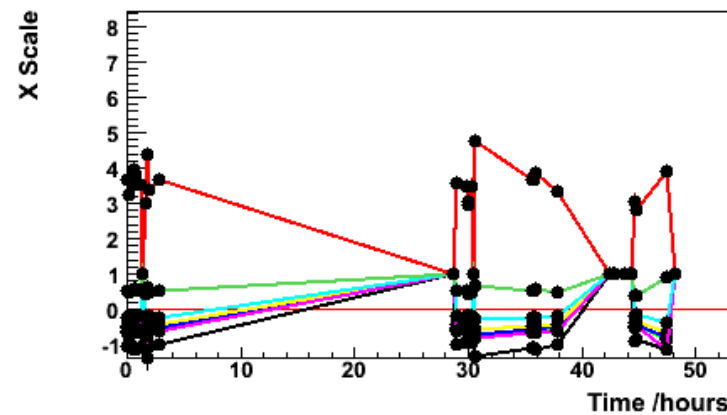
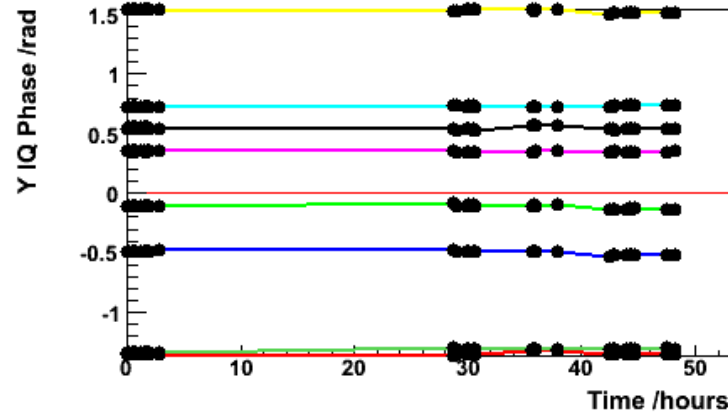
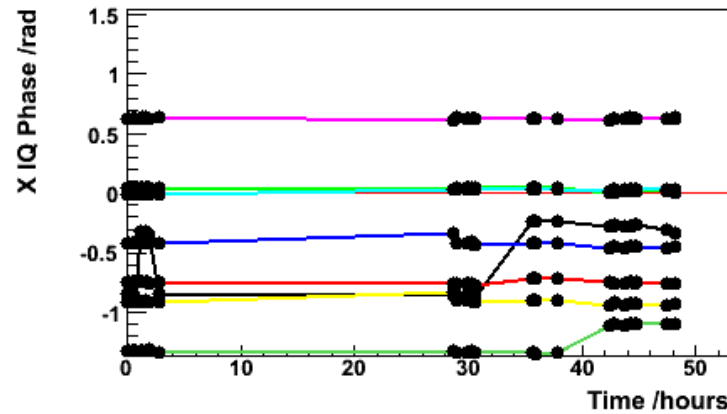
- 11 hour period
- Gradual degradation when using same calibration constants
- Cause of drift: frequency drift, electronic gain fluctuation, ...?



Planned electronics gain monitoring system will aid understanding

# ESA results: calibration stability

Stability of position and IQ phases: phase varies by ~0.6% and scale by ~2%



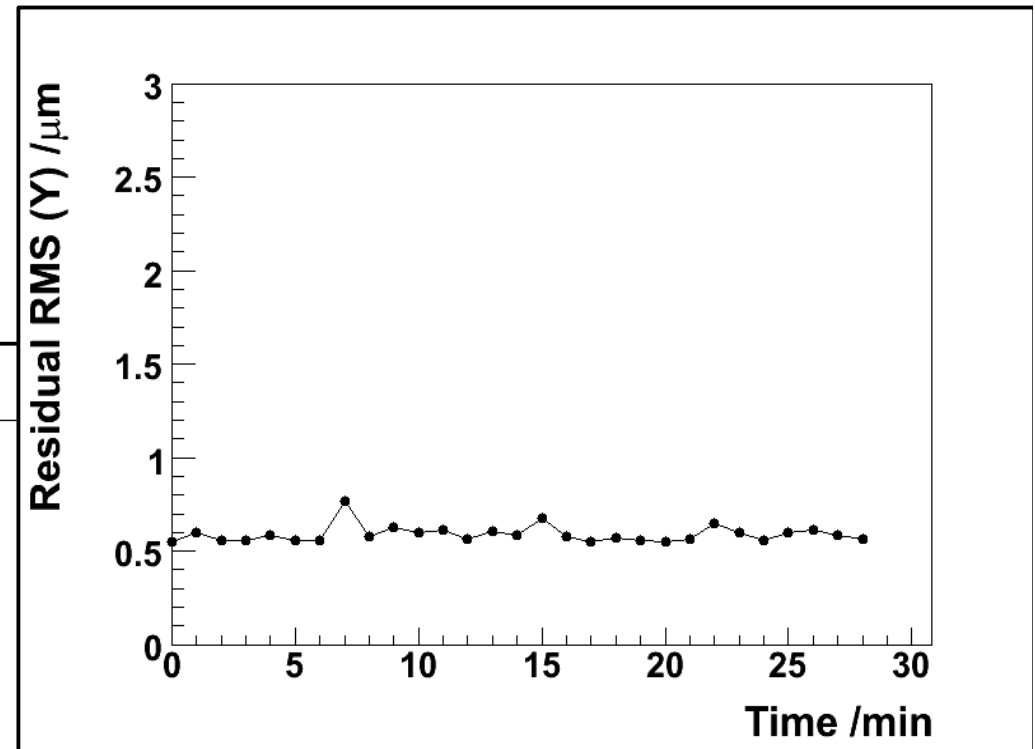
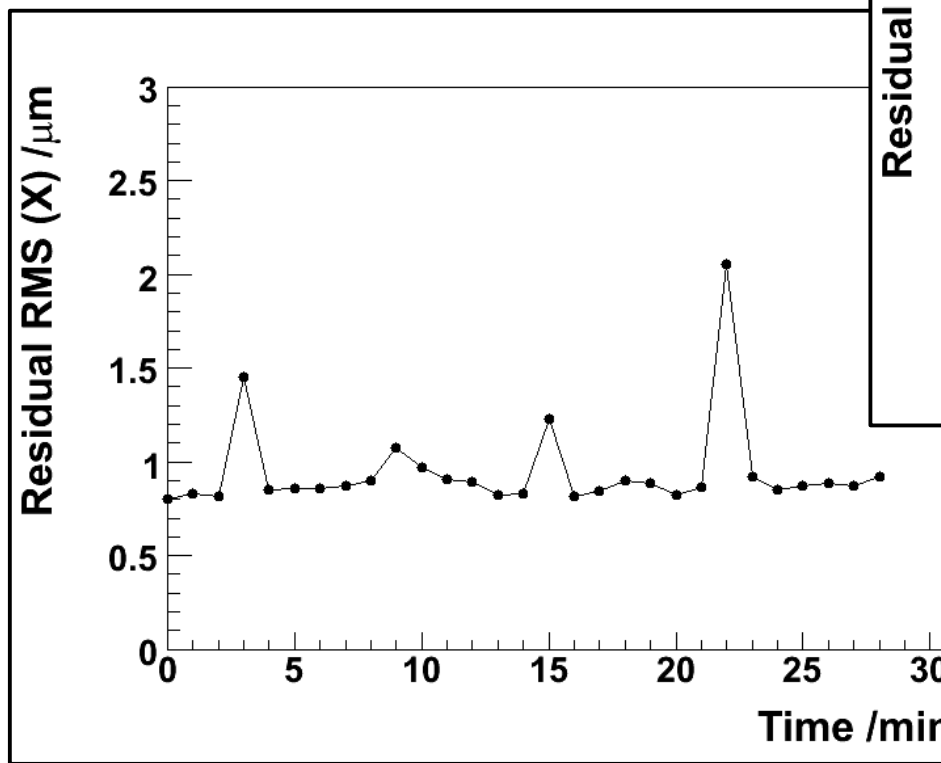
Systematic effects under investigation: gain drifts, frequency drifts, ...

# Linking stations over whole trajectory

How well do we know the entire orbit in the end station?

Upstream and BPM 9, 10 and 11  
positions regressed to BPM 3, 4 or 5

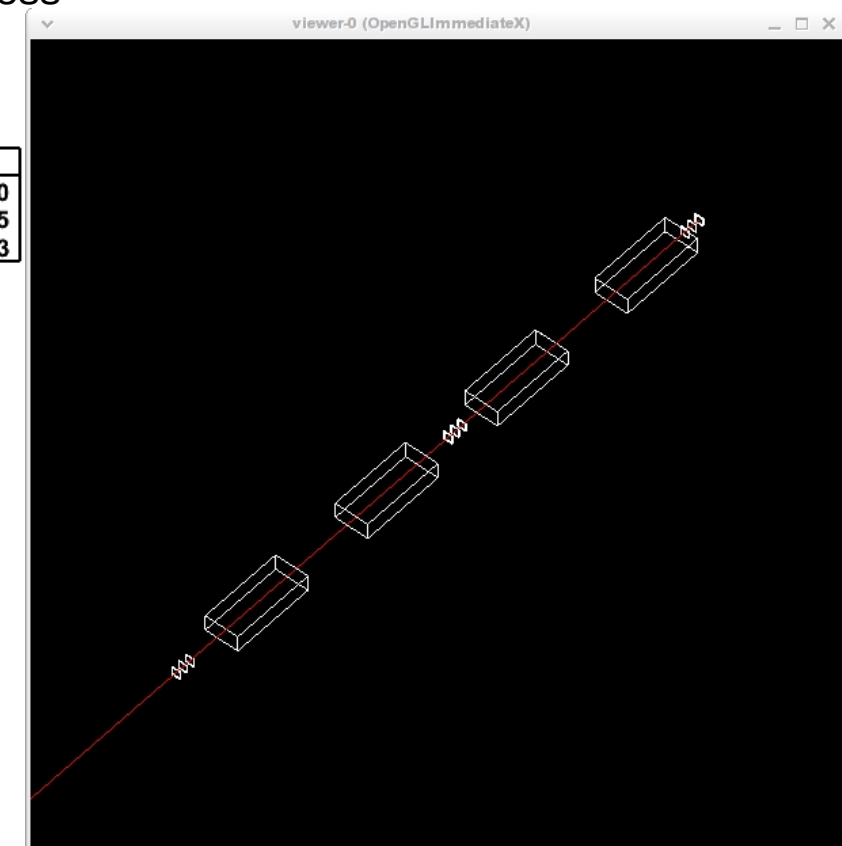
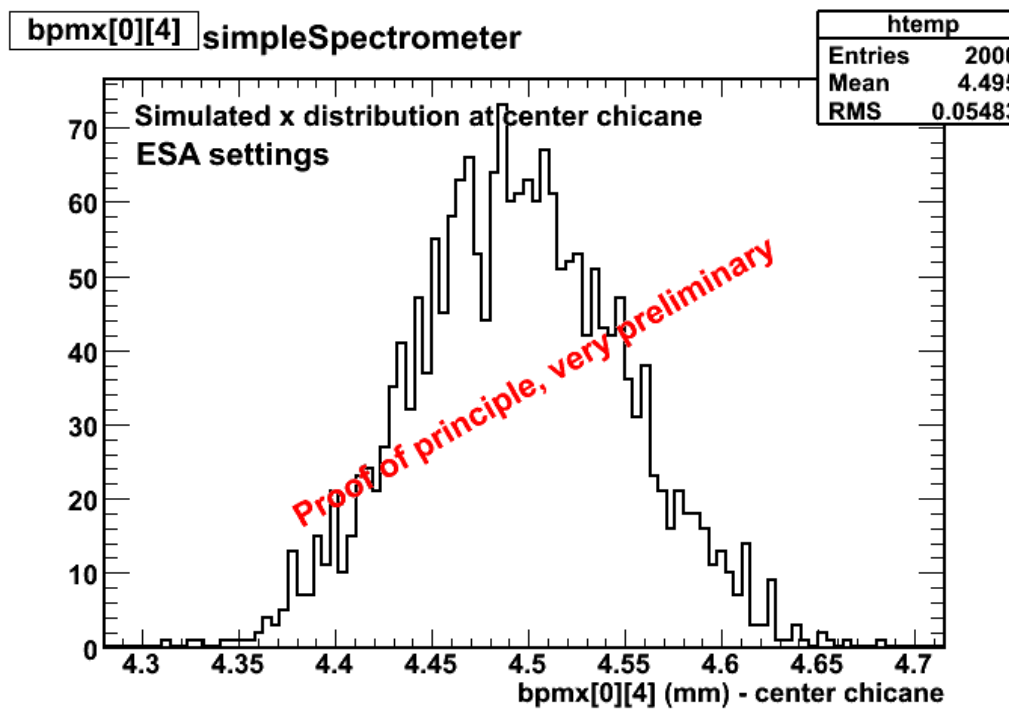
RMS  $\sim$  800 nm in x and  $\sim$ 600 nm in y



Long-term study in progress

# Spectrometer simulation

- Developed a simulation in Geant 4 for the spectrometer chicane
  - Load field maps (parabolic interpolation) as well as uniform fields
  - XML input file to setup layout (dipoles and BPMs), e.g. 3 or 4 magnet chicane, beam parameters, etc..
  - Writes out root file with positions in the defined BPMs.
- Status
  - Main part finished, accuracy check in progress
  - Add some Geant 4 physics processes



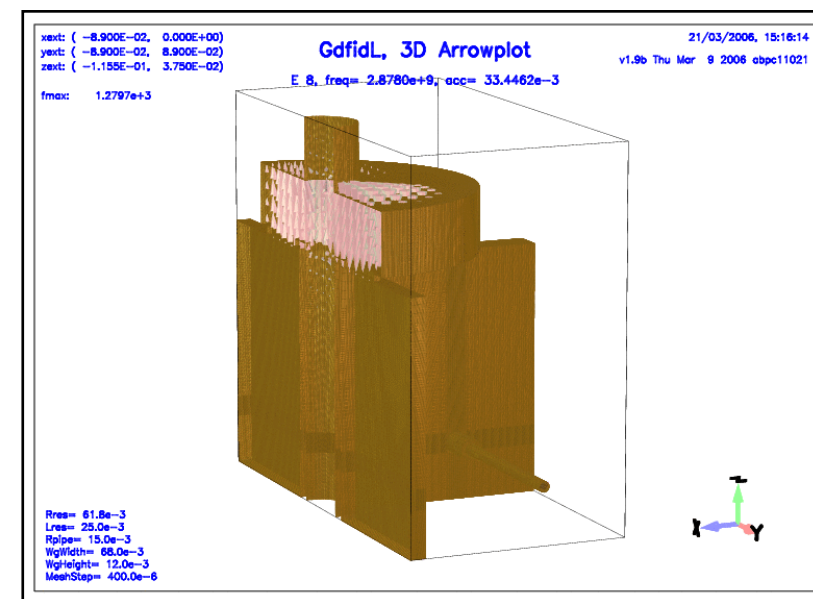
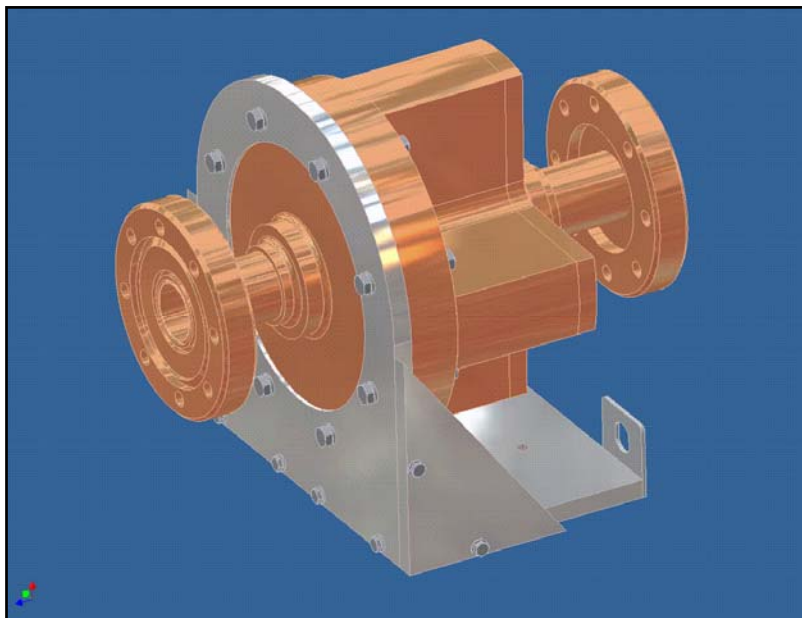
# Spectrometer-specific BPM

Existing BPM designs are not optimal for an energy spectrometer

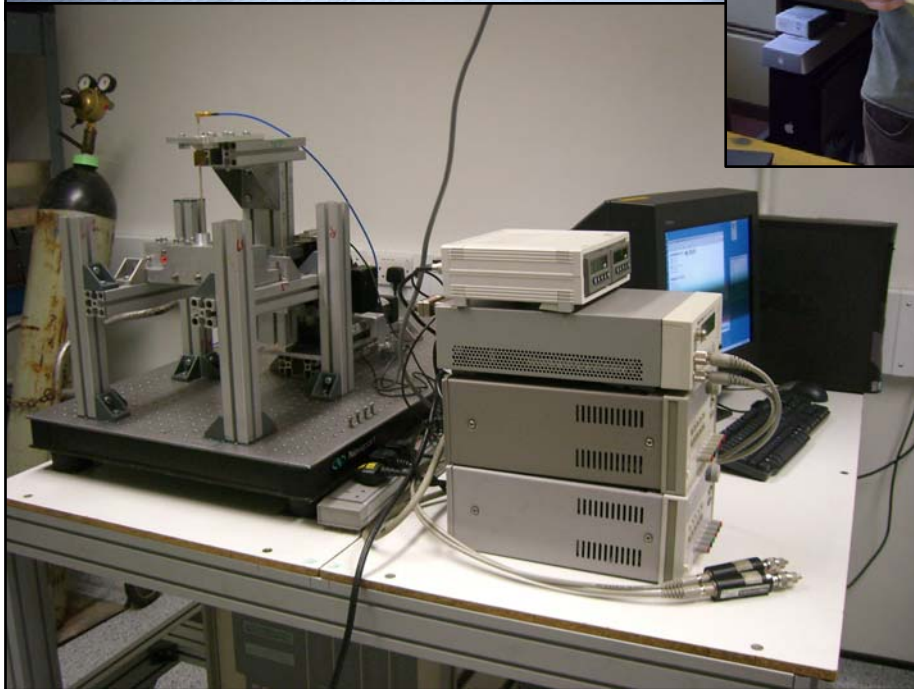
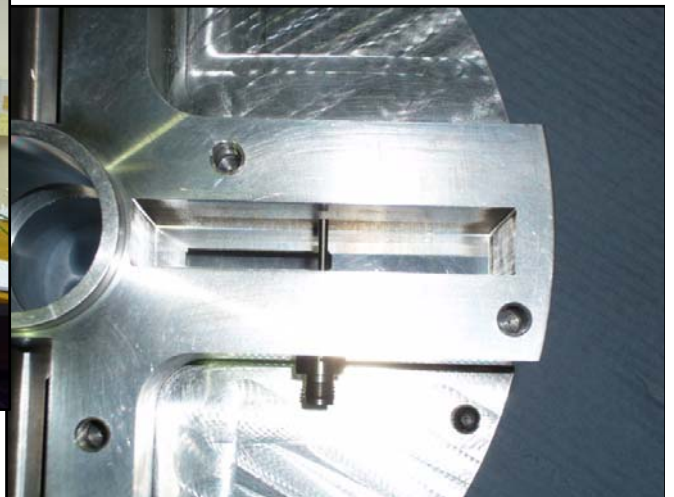
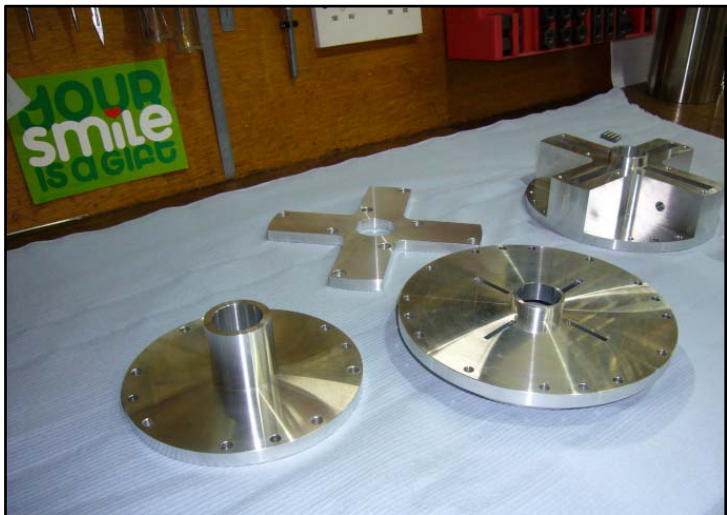
- aperture (machine protection)
- resolution, stability
- monopole rejection
- coupling  $\otimes$  decay time

Take know-how gained from collaboration work and design a BPM suitable for an energy spectrometer.

- AI model and Cu vacuum prototype
- 30 mm aperture, 2.878 GHz
- theoretical resolution  $\sim 11.2$  nm



# Aluminium model

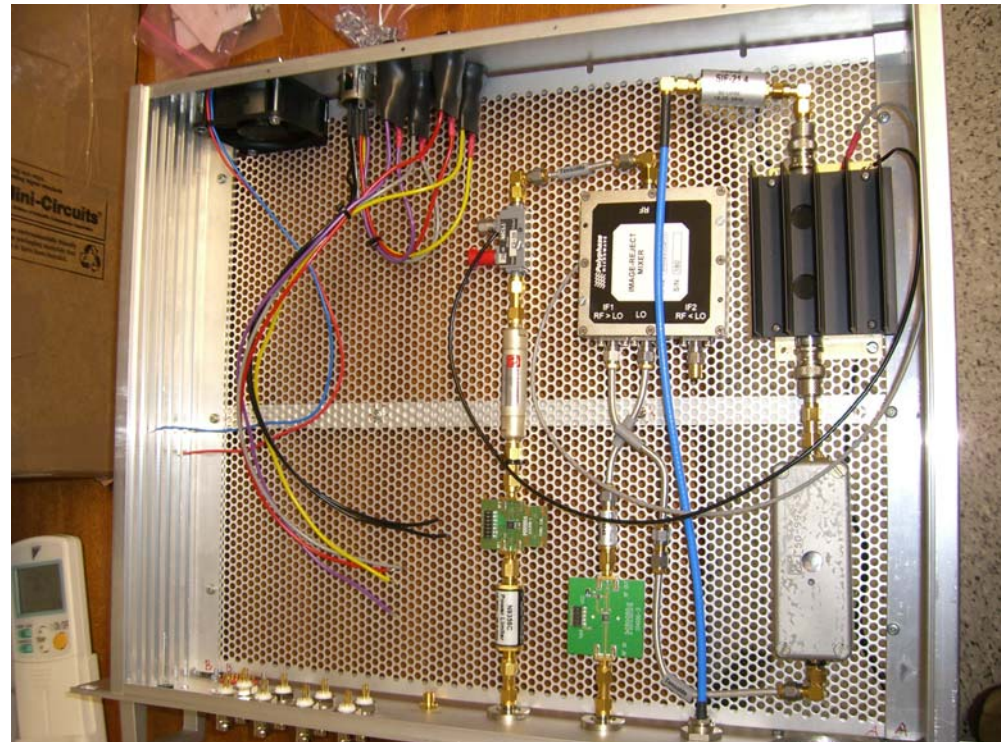
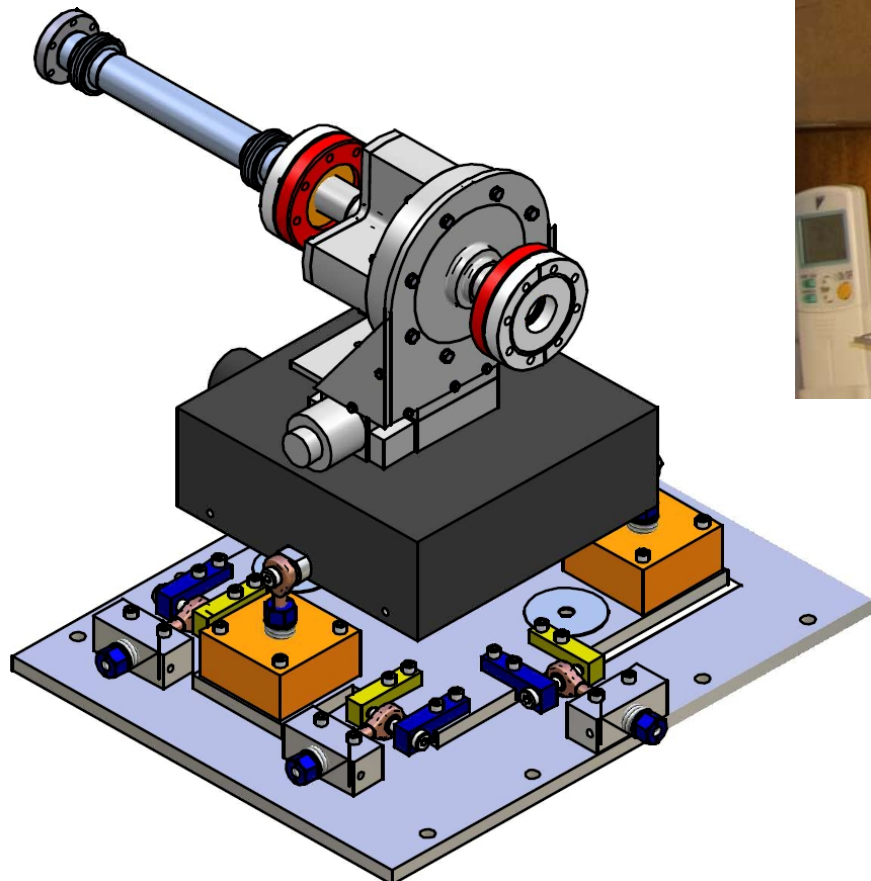


Measurements ongoing in labs in  
RHUL and UCL

# Hardware

## Mover system

- Horizontal stage: 2" travel range,  
15  $\mu\text{m}$
- Vertical stage: 5 mm travel range,  
10  $\mu\text{m}$  accuracy

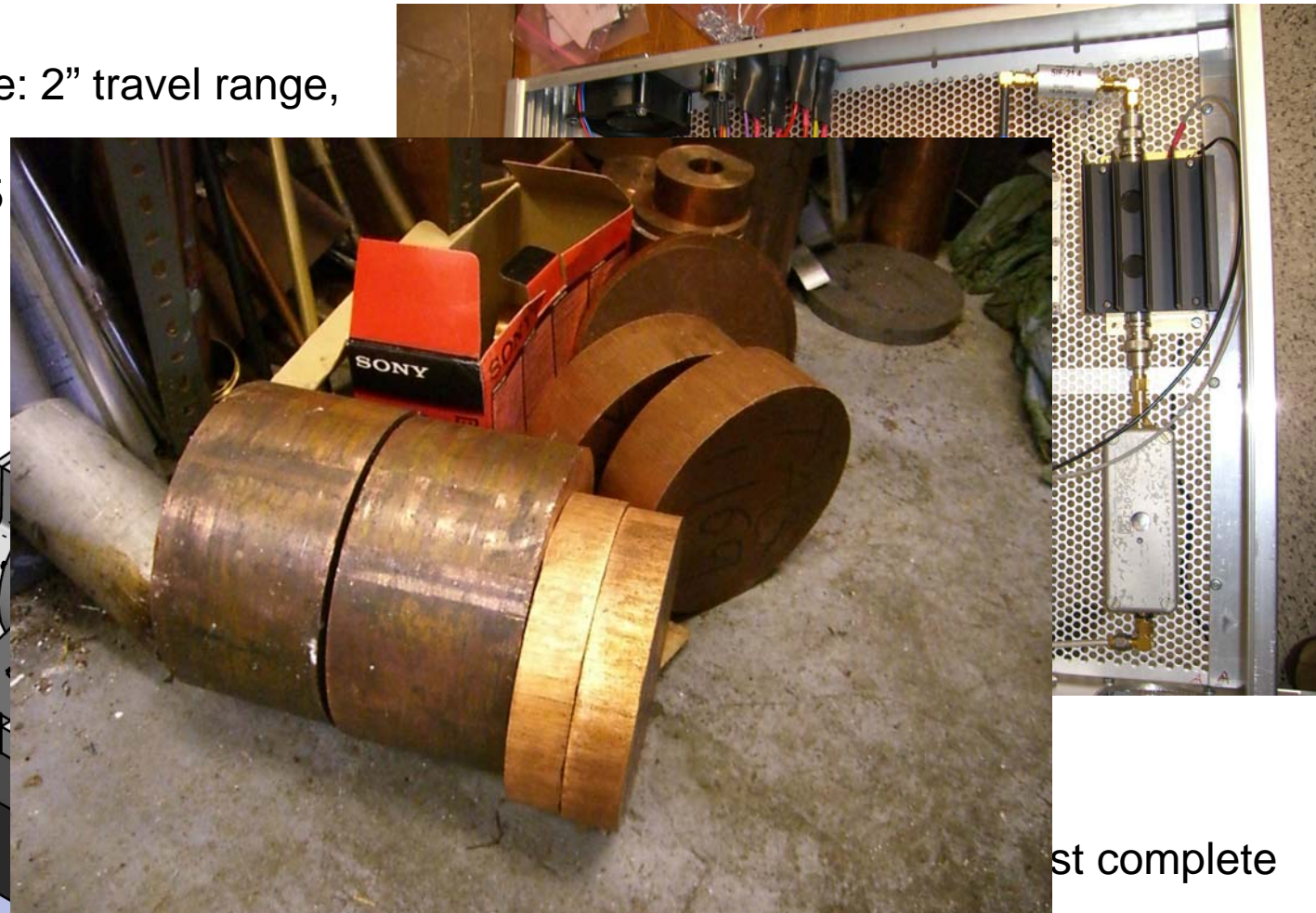
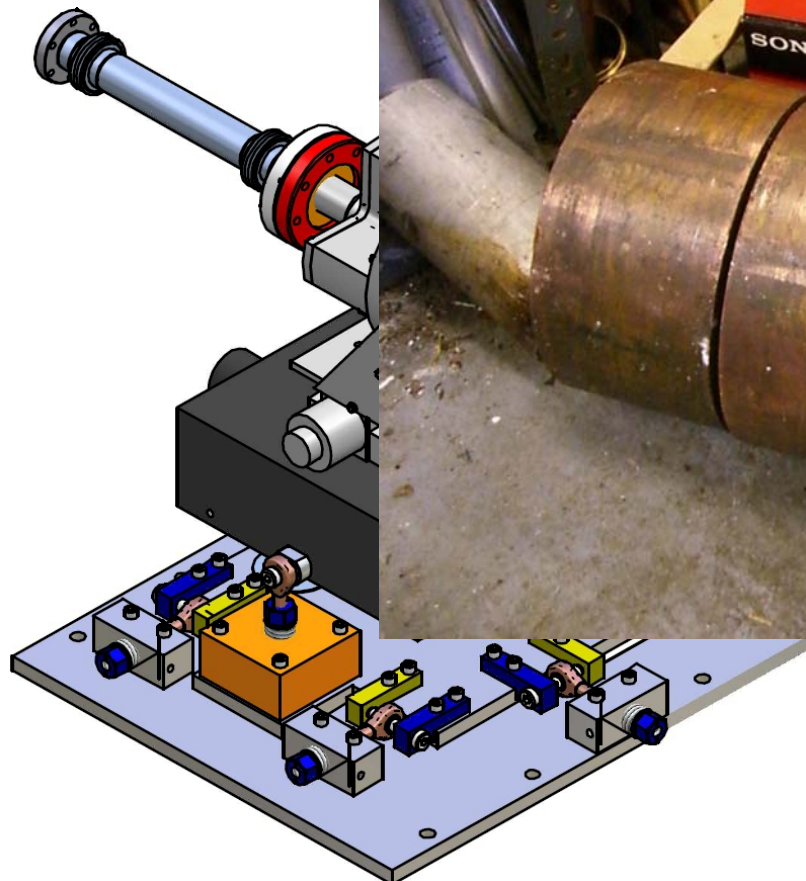


Electronics box almost complete

# Hardware

## Mover system

- Horizontal stage: 2" travel range,  
15  $\mu\text{m}$
- Vertical stage: 5  
10  $\mu\text{m}$  accuracy



st complete

# Summary and Outlook

- Work at KEK providing vital information on BPM performance and issues relevant to spectrometer.
- Test-beam running (and simulation) underway at ESA in SLAC to understand the spectrometer set-up
- Development of BPM specific to Spectrometer needs in progress
- Further stability, multi-bunch and tilt studies to be performed at KEK
- For 2007 at ESA
  - Install magnets to form chicane
  - Install and commission Spectrometer-specific BPM prototype with mover and electronics.
  - Link BPM stations with interferometer
  - Assess issues with running a Spectrometer system
- Further development of simulation and impact on physics.