



## Beam tilt studies at FLASH

FEL studies – Autumn 2007

People involved: Christopher Gerth, Kirsten Hacker and Eduard Prat; DESY

**FLASH** seminar

14th of January of 2008, Hamburg

FLASH seminar - 14/01/08 Eduard Prat, DESY



### Contents



- Overview of the measurements
- Orbit response measurements
- Beam energy measurement
- Beam tilt
  - Measurements and simulations of beam tilt and emittance
  - Measured and simulated dispersion
- Summary and next steps



### Overview of the measurements

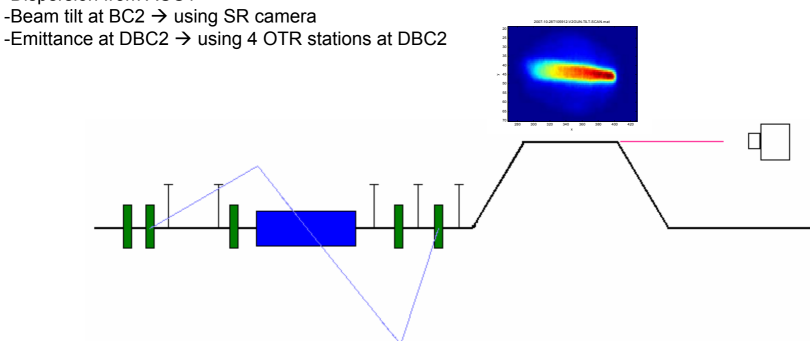




#### BEAM TILT MEASUREMENTS (23-10-07 & 28-10-07)

Vertical offset through ACC1 + off-crest  $\rightarrow$  dispersion +  $\Delta p$  (+ wakes)  $\rightarrow$  beam tilt,  $\uparrow$  emittance Using the gun steerers, we generated different vertical bumps at BPM9ACC1. For each bump we measured:

-Dispersion from ACC1



#### Complementary measurements

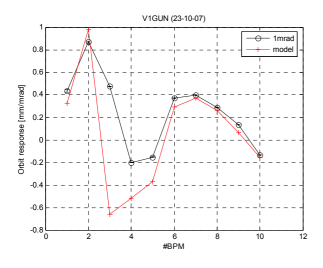
- Orbit response for gun steerers (23 & 28-10-07)
- Beam energy and energy spread after the gun (29-10-07)

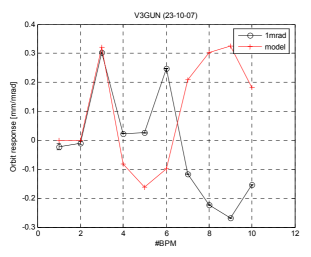


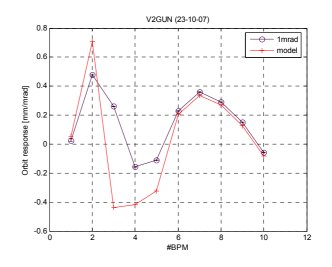
# Orbit response measurements 23-10-07











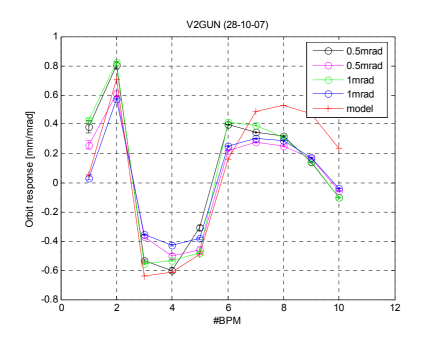
- Wrong calibration sign of BPM9ACC1 (changed)
- Wrong calibration constant of BPM1/2UBC2 (changed)
- Wrong polarity of V3GUN (changed)

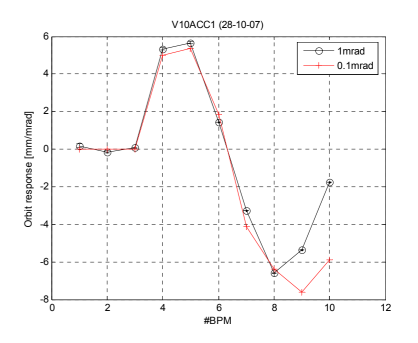


# Orbit response measurements 28-10-07









After the changes →~ good agreement ⊙ ✓

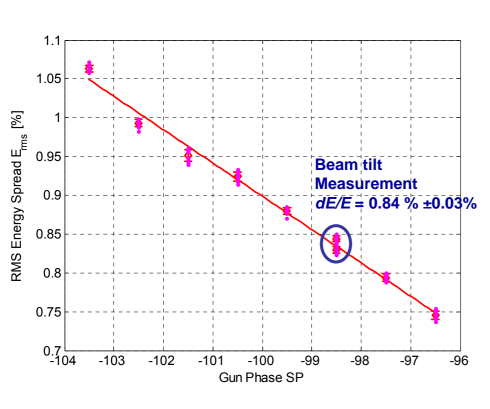


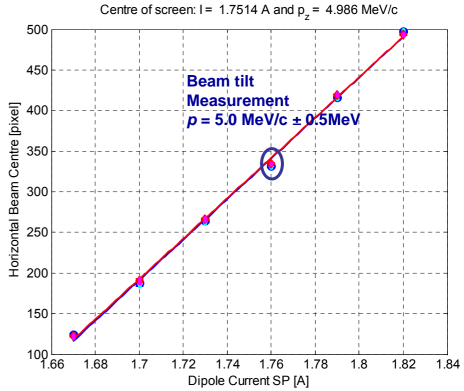
# Energy and energy spread measurement 29-10-07





#### With dipole D1IDUMP and screen IDUMP



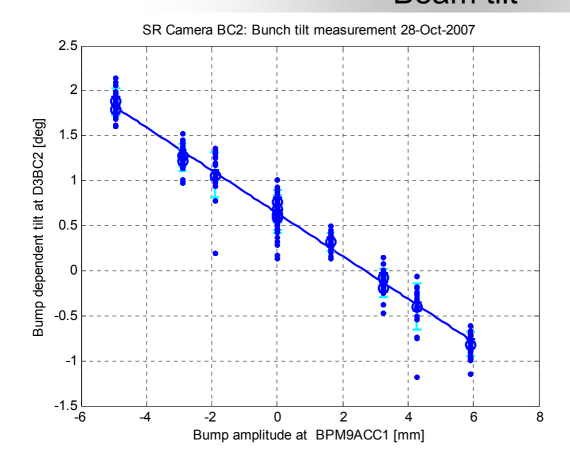


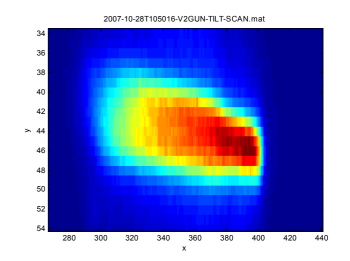


## Beam tilt measurements – 28-10-2007 Beam tilt









Beam tilt for no bump is ~ 0.7 deg. (For no bump, orbit at BM9ACC1 was -2.8mm)

Measurements done before the shutdown: tilt for no bump was  $\sim$  -0.25 deg. (and orbit at BPM9ACC1 was 0.85mm)

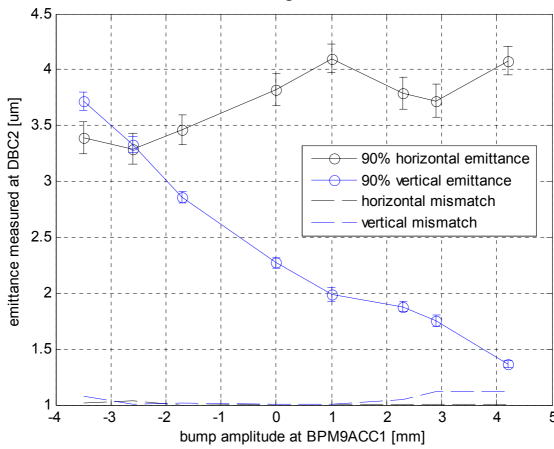


## Beam tilt measurements – 28-10-2007 Emittance at DBC2 (90% values)









Emittance is not minimum for no bump (For no bump, orbit at BM9ACC1 was -2.8mm)



## Beam tilt simulations (elegant)





Steerer currents of the measurements for V1/2/3GUN (& bump artificially closed)

Parameters of initial distribution: 10<sup>5</sup> particles

- Emittance = 1.3µm Wakes inclu
- Energy = 5MeV
- Bunch Length = 1.7mm,
- Energy spread = 0.7%

U<sup>o</sup> particles

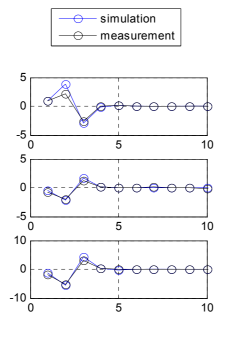
Wakes included (structure and coupler)

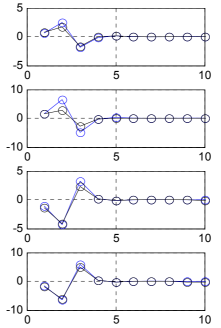
0.62nC

9 degrees off crest at ACC1

Optics of the measurements

#### Simulated vs measured orbit difference [mm]

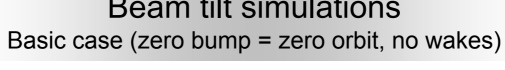


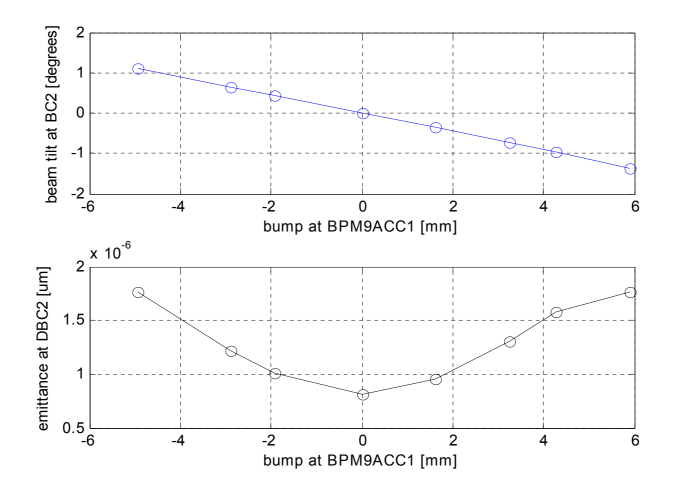




## Beam tilt simulations







No bump corresponds to no tilt and to optimum emittance

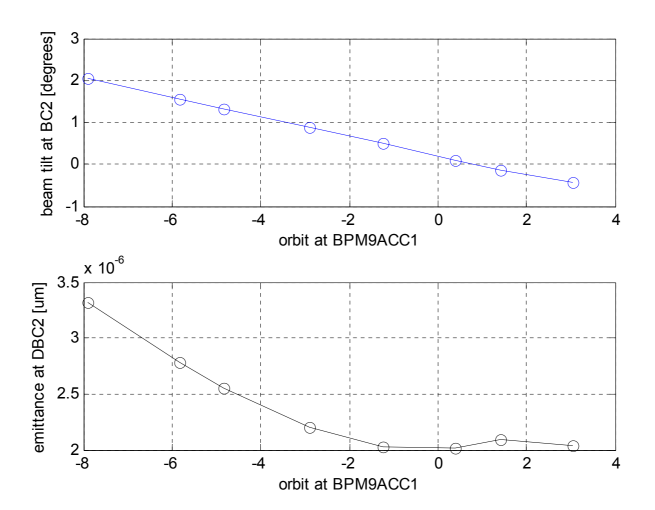


## Beam tilt simulations Real case (no bump=-2.8mm at BPM9ACC1)





An initial orbit offset of 3.5mm reproduces the initial orbit at BPM9ACC1 (-2.8mm)



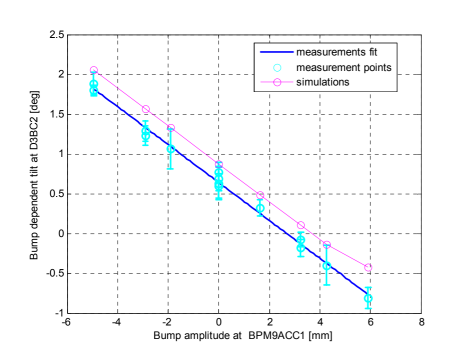


# Beam tilt Measurements vs simulations

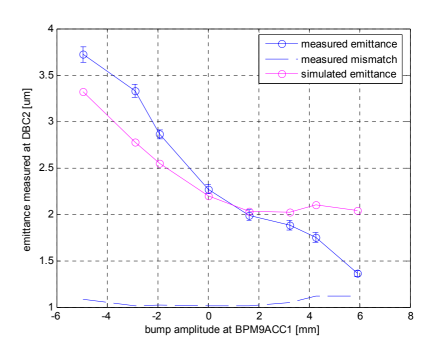




#### Beam tilt



#### **Emittance**



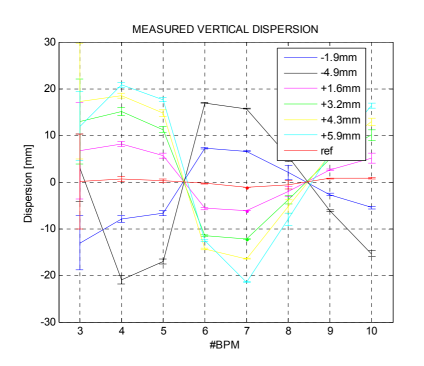
Beam tilt: if some initial offset → perfect agreement Emittance: qualitative good agreement

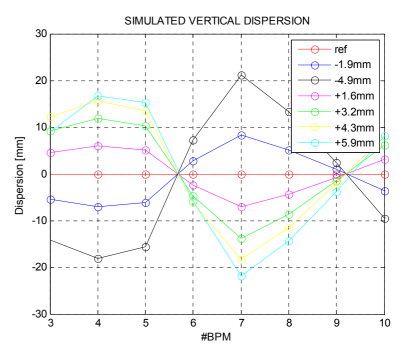


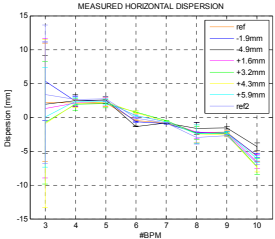
# Beam tilt: Dispersion from ACC1 Measurements and simulations









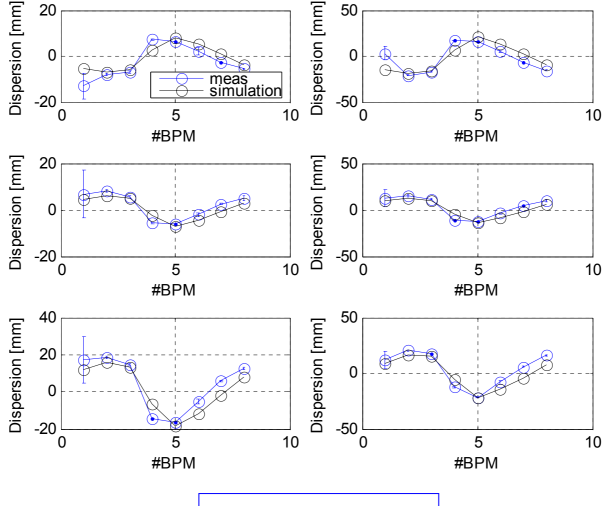




## Comparison between measured and simulated dispersion for each bump







Good agreement ©



## Summary and next steps





## Summary

- Good agreement between model and measured orbit response for gun steerers
- Beam tilt:
  - Measurements of beam tilt, emittance and dispersion are in a good agreement with simulations.
  - Initial conditions (without gun steering) not optimal. Worse situation than before the shutdown.

## Next steps

 Do more precise simulations (using initial distribution from ASTRA, using same way to determine beam tilt for measurements and simulations, etc.)