



# **Velocity Bunching Studies at FLASH**

Bolko Beutner, DESY FLASH Seminar 4.12.2007



# Introduction



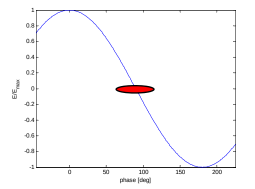
At low beam energies ~5 MeV electron velocities are not independent of the particle energy

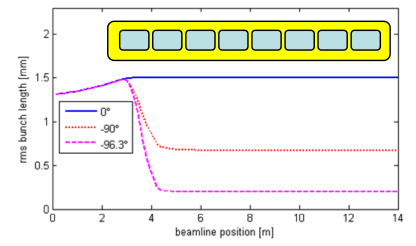
- $\Rightarrow$  correlated energy spread  $\Leftrightarrow$  velocity spread
- $\Rightarrow$  bunch compression without chicanes

First cavity of ACC1 is operated at the zero crossing (-90deg off-crest)

 $\Rightarrow$  linear correlated energy spread

Bunching stops in the second cavity since the energy increases and relativistic velocities are reached.



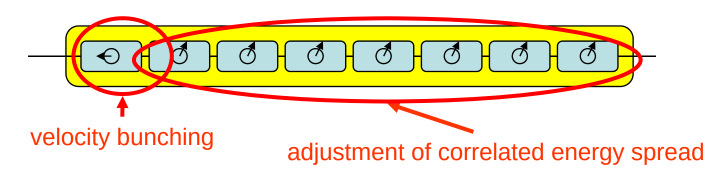




#### Introduction



The last cavities in the module can be used to adjust the correlated energy spread.



Velocity bunching is an additional "knob" to optimise the bunch compression system.

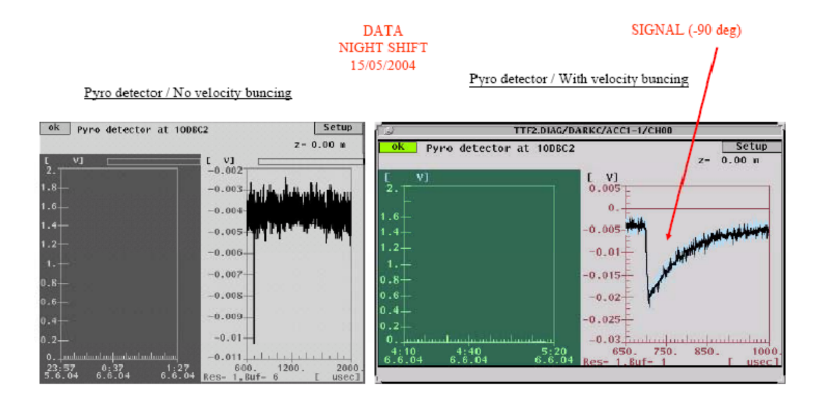
Studies on microbunch instabilities are possible with additional compression.



#### Introduction



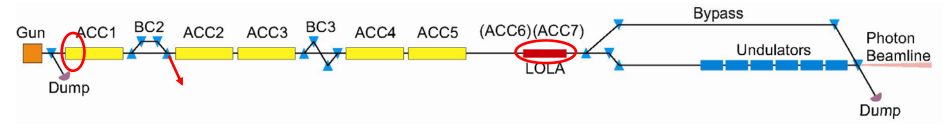
#### J.P. Carniero (2004) : First experiments at FLASH







- Reduction of the energy gain of ACC1
- Modifications of the ACC1.C1 phase offset relative to the phase offset of the whole module ACC1.C1-C8 (up to about 100deg)
- Indirect measurements of compression using the energy spread in BC2 with ACC1.C2-C8 off-crest
- Pyro detector compression measurements of the DBC2 diffraction radiator or TOSYLAB
- Measurements of bunch length vs. ACC1.C1 phase with the streak camera at TOSYLAB using synchrotron radiation from BC2
- Measurements of the emittance in DBC2 FODO section
- Bunch length measurements at LOLA
- CSR microbunch instability studies

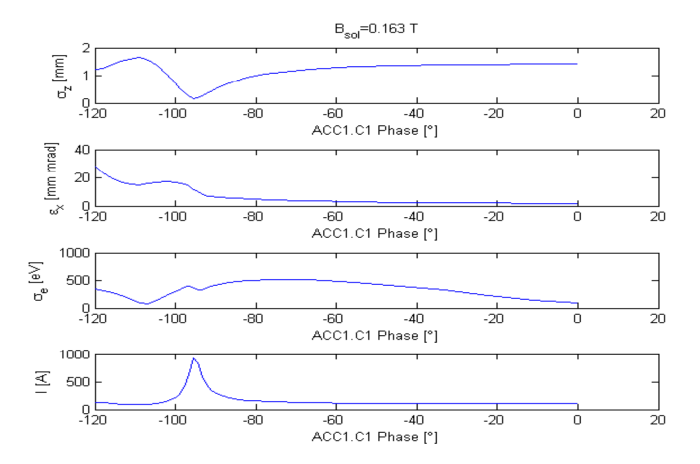


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# ASTRA simulations based on J.P. Carnieros files (q=0.5nC; 10k particles)

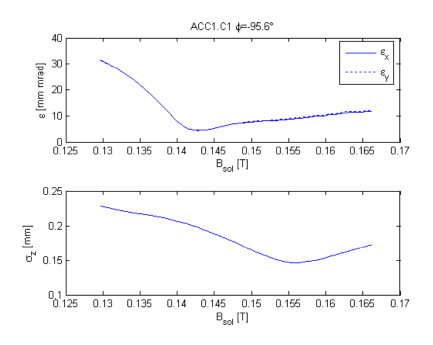


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#### **Beam Properties**

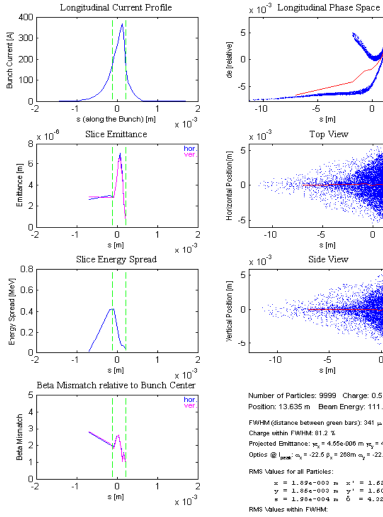


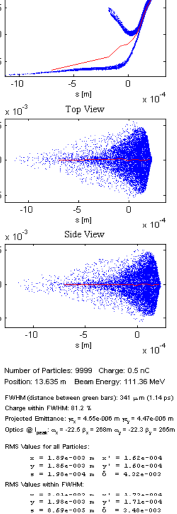


At full compression emittance after solenoid optimisation is 4.5mm mrad after ACC1.

Nonlinear compression

**longitudinal Space Charge forces** 

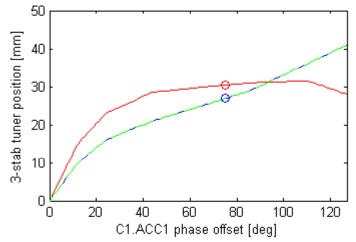


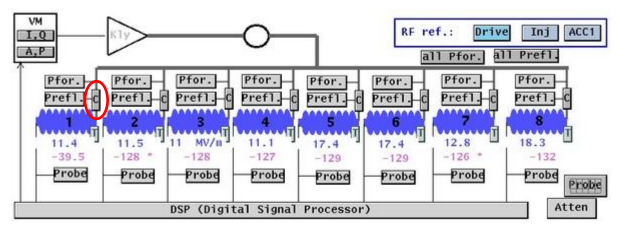






- 3-Stab waveguide tuners are used to shift phase offsets of single cavitites
- Tuner positions are taken from pre-measured curves
- Q of the cavities are kept within reasonable limits by tuning of the middle stab position
- Final phase offsets differ slightly from the intended ones but are measured with the RF probes



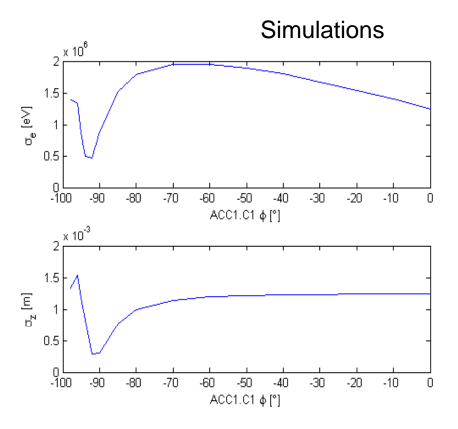






The cavities C2-C8.ACC1 are set offcrest to map the bunch length to the correlated energy spread.

- Energy spread measurements on the screen (3BC2) in a dispersive section gives indirect data on bunch length.
- A minimum in bunch length corresponds almost to the minimum in energy spread
  - (initial correlated energy spread from the gun shifts the minimum slightly)







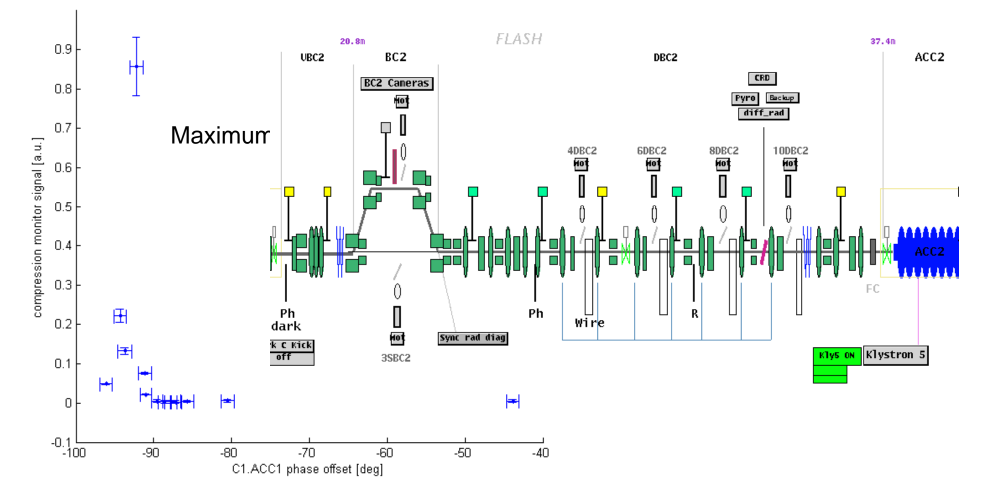
20

Scan on C1.ACC1 phase offset 80 while the phase of C2-C8.ACC1 is set +5 deg off crest 70 Spot size on the 3BC2 screen is used as a measure for the 3BC2 hor. spot size [px] යා හා energy spread 40 100 Minimum at -92.45 deg 200 horizontal [px] 30 300 400 20 └─ -100 -80 -20 500 -60 -40 0 C1.ACC1 phase offset [deg] 600 200 300 400 100 vertical [px] FLASH Seminar 4.12.2007 Bolko Beutner, DESY





A pyro detector measuring the diffraction radiation at 9DBC2 is used to measure bunch compression



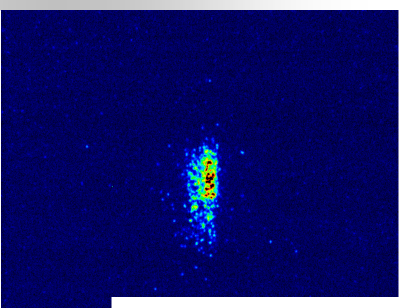
# Streak Camera

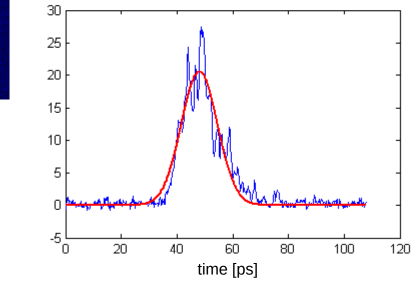


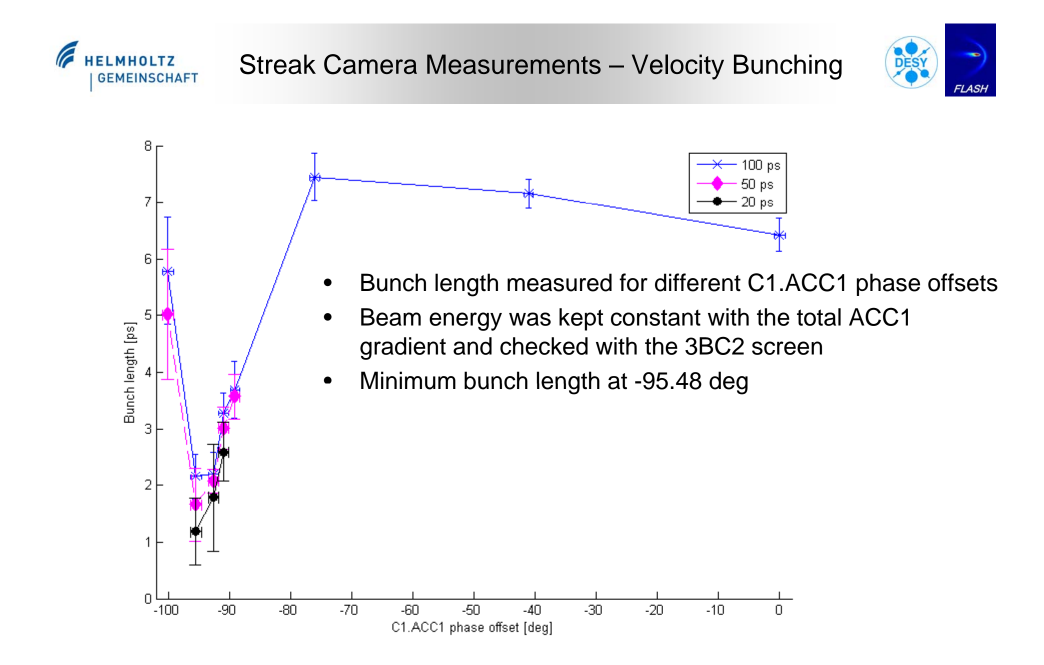
Sychrotron radiation from the 4<sup>th</sup> dipole in BC2 is transported to TOSYLAB via an optical beamline.

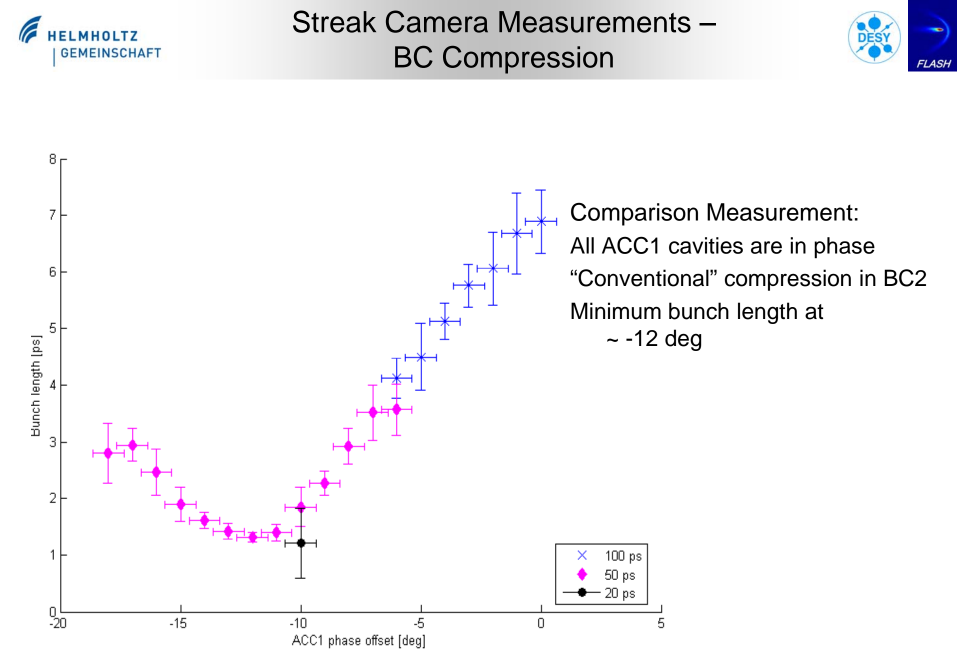
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- A Hamamatsu streak camera is used to measure synchrotron radiation pulse length and thus the bunch length.
- A 540 nm±40 nm wavelength filter was used suppress resolution limitation by optical dispersion. Resolution limit expected around 1 ps.









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#### **Emittance Measurements**



- Emittance is measured in the • DBC2 FODO section.
- Four-Screen method was • used.
- Optics matching for each • emittance measurement

100

30

-1 0

00.0%

31

3.80±0.09

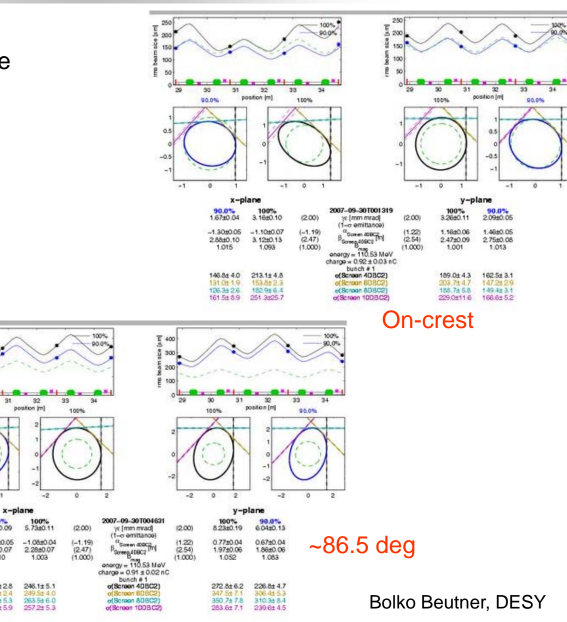
-1.36±0.05

2.54±0.07

1.010

210.0±2.8

199.4±5.3 199.8±5.9

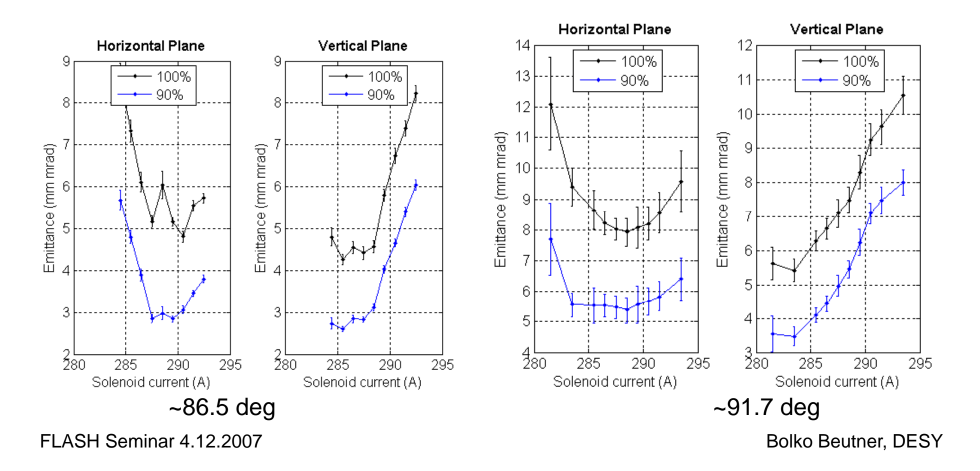


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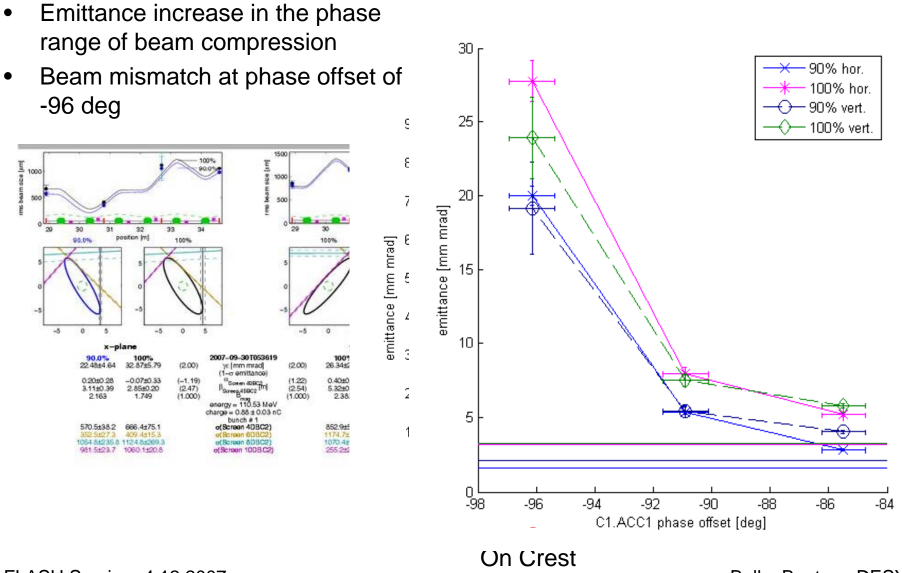


- Emittance measured as function of the main solenoid
- Asymmetry between the horizontal and vertical emittance
- Solenoid current of 288.5 A was chosen as a good working point

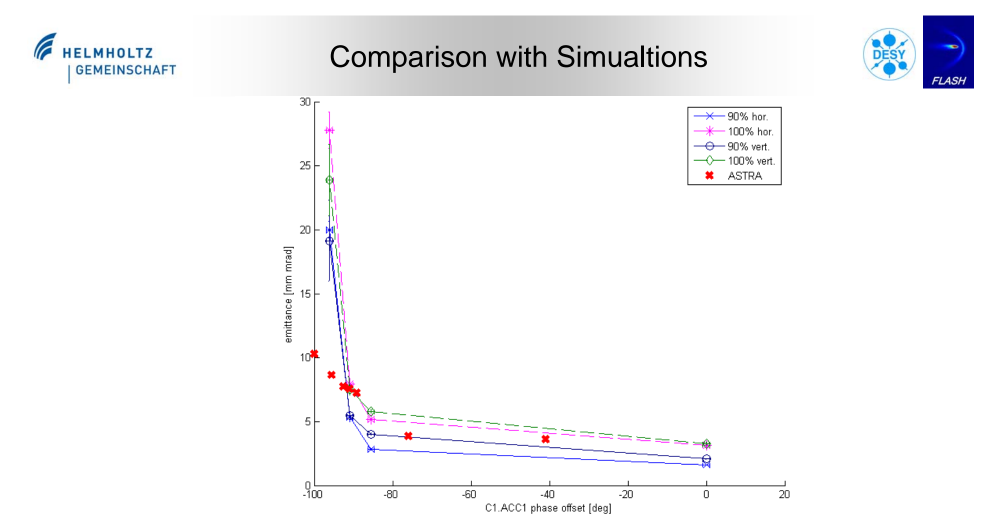








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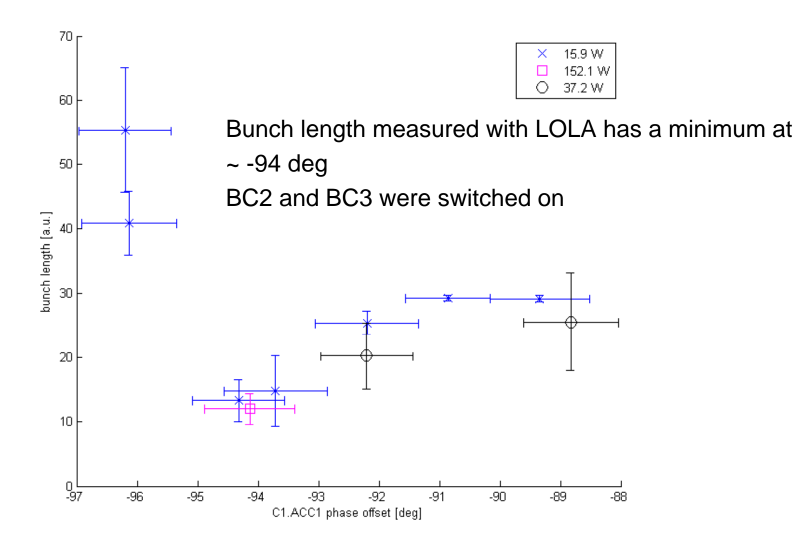
Measured emittance at phase offsets around -90 to -100 degrees disagrees with the simnualtions – possible reasons:

- CSR interactions and wake fields are not included in the simulations
- Beam mismatch at -96 deg phase offset
  - => emittance measurement?

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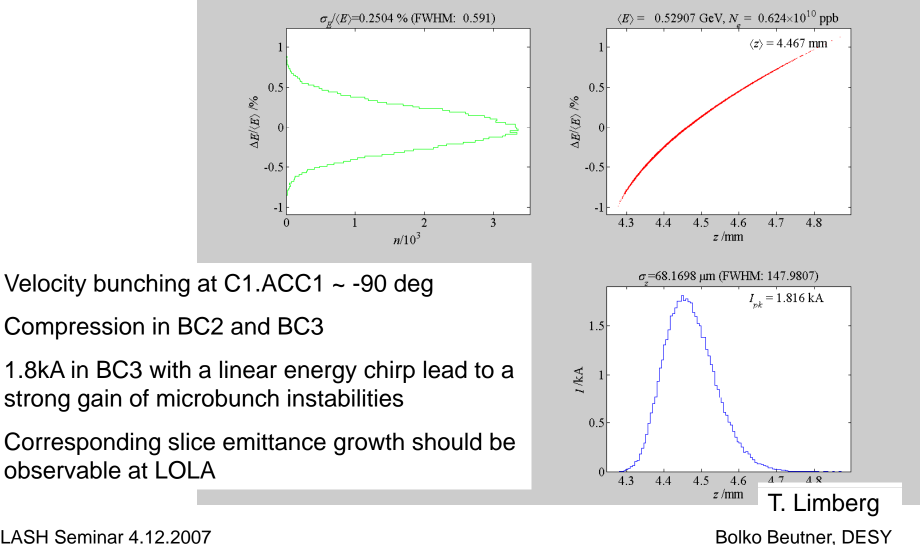




# Microbunching instability



Longitudinal Phase Space @ LOLA



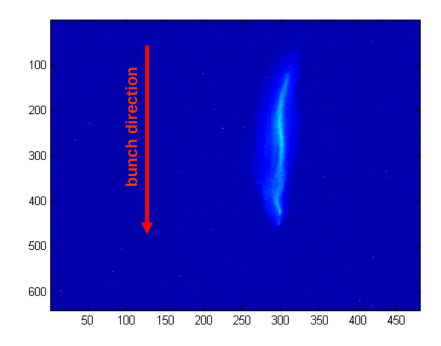
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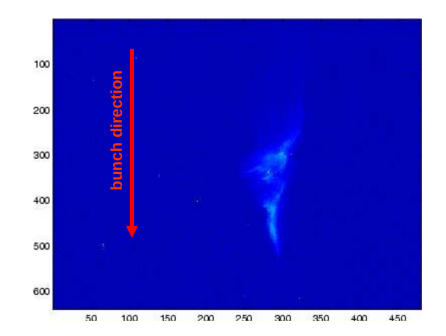




Bunch is pre-compressed with velocity bunching(C1.ACC1 ~90deg) Off-crest acceleration in C2-C8.ACC1 to induce compression in BC2 and BC3 C1.ACC1 is exculuded from the RF-Feedback – strong shot-to-shot fluctuations

Qualitative observation of microbunch instabilities





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#### Summary and Outlook



- Velocity bunching demonstrated at FLASH
- Indirect methods as well as compression monitors, streak camera, and transverse deflecting structures were used
- Indications for observation of microbunch instabilities

Next Steps:

 Detailed and dedicated studies studies on microbunch instabilities (=> beamtime request)





# Thank you for your Attention and Special thanks to V. Ayvazyan, M. Huening, O. Grimm, and K. Klose.





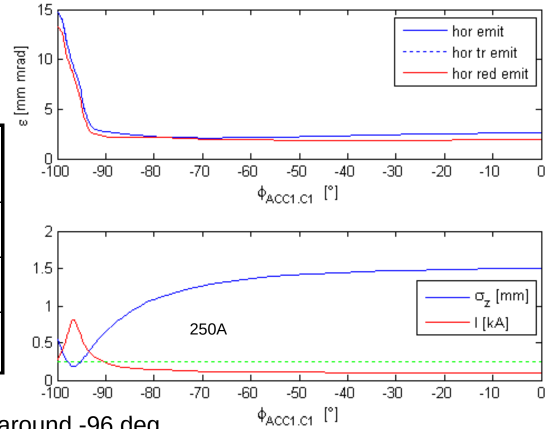
New Gun (thanks to Jang-Hui Han)
-10k particles, Nrad=24, Nlong=64

Emittance optimsed with Solenoid field of B=0.165T

Q=0.5nC

initial bunch length = 1.5mm

ACC1.C1 Phase [deg]	Bunch length [mm]	emmit. [mm mrad]
-80.0	1.087	2.14
-90.4	0.622	2.29
-96.3	0.183	8.04



Minimum bunch length expected around -96 deg