



Commissioning of THz beamline at FLASH: beam properties



Albert Macià Alcaide
University of Barcelona
DESY Summer Students 2009
Supervisors: Michael Gensch & Nikola Stojanovic

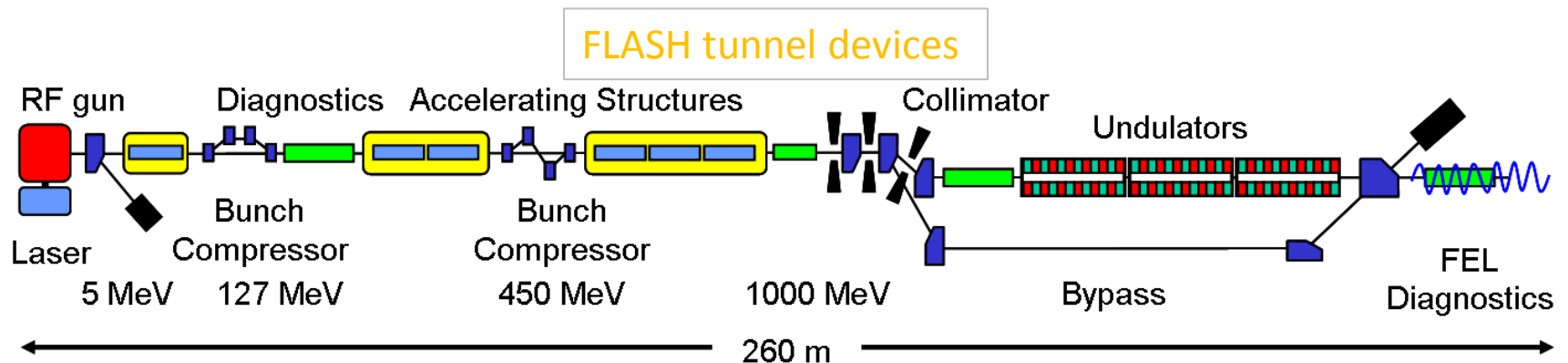
FLASH.
Free-electron laser FLASH

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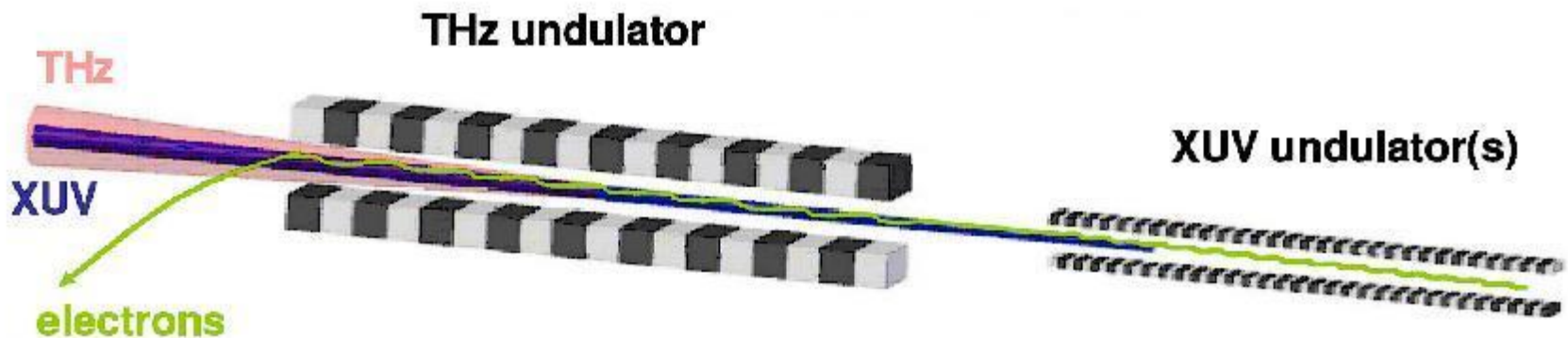
THz beamline at FLASH (I)

- FEL vs conventional laser: completely different physics behind.
- So how do we characterize the propagation of FEL light?



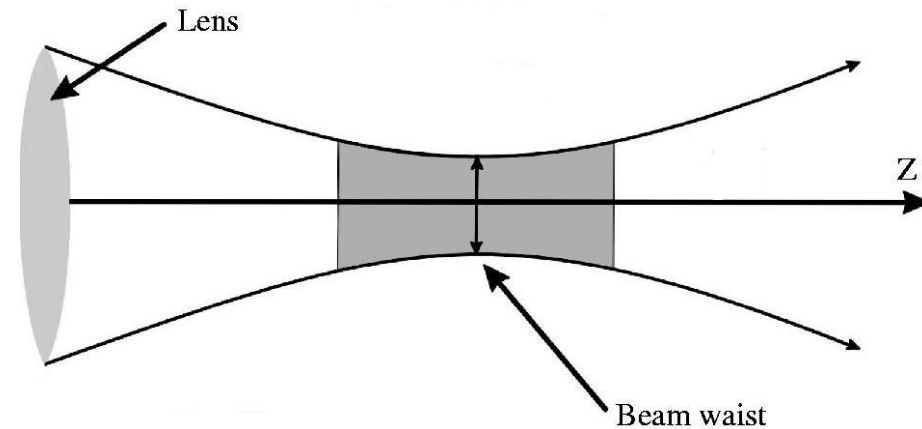
THz beamline at FLASH (II)

- Spectral range 10 – 200 μm (30 to 1.5 THz).
- fs to 6ps pulse duration with pulse energies $\sim 10 \mu\text{J}$.
- Synchronized to FLASH-XUV pulse.

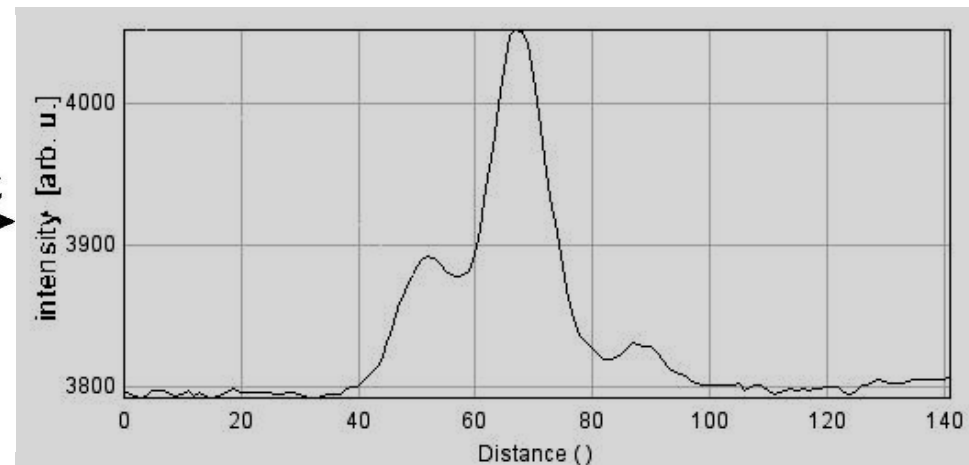


Theory behind the story (I)

- The basic problem: defining beam width.
- Second-moment based σ as the beam width: why?



Gaussian beam propagation



Nongaussian intensity profile

Theory behind the story (II)

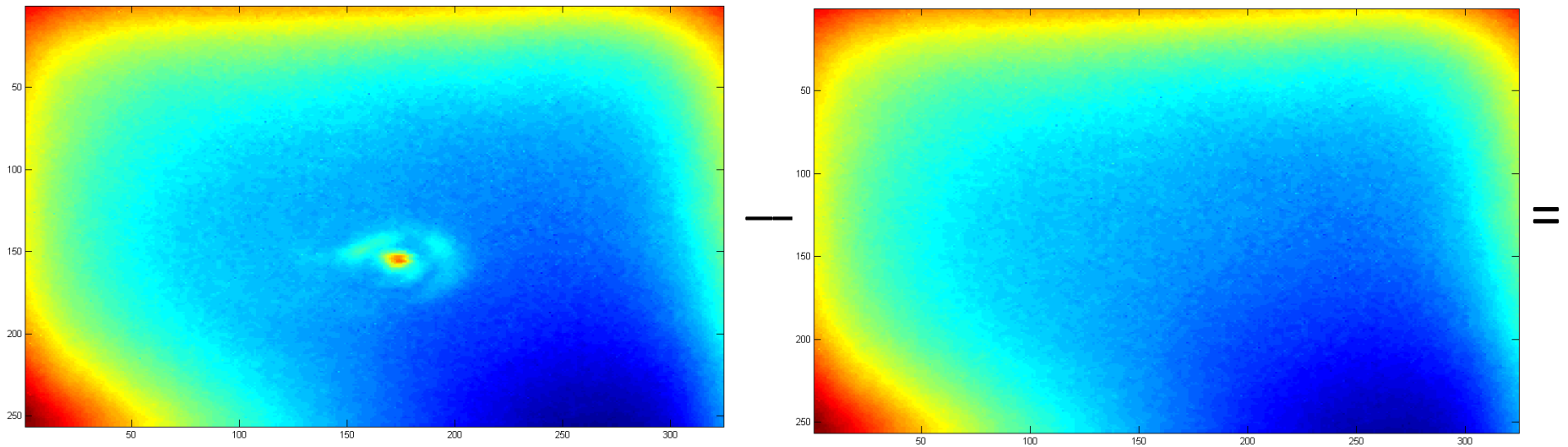
$$\sigma_x^2 = \frac{\int_{-\infty}^{\infty} (x - x_0)^2 I(x, y) dx dy}{\int_{-\infty}^{\infty} I(x, y) dx dy} \rightarrow \text{Second-moment definition}$$

- It leads us to a quadratic propagation rule for any laser beam $\rightarrow M^2$ method!

$$W_x^2 = W_{0x}^2 + M_x^4 \left(\frac{\lambda}{\pi W_{0x}} \right)^2 (z - z_{0x})^2 \rightarrow \begin{array}{l} W_x = 2\sigma_x \\ M^2 = \text{propagation factor!} \end{array}$$

A.E. Siegman, Stanford University: How to (Maybe) Measure Laser Beam Quality, 1997

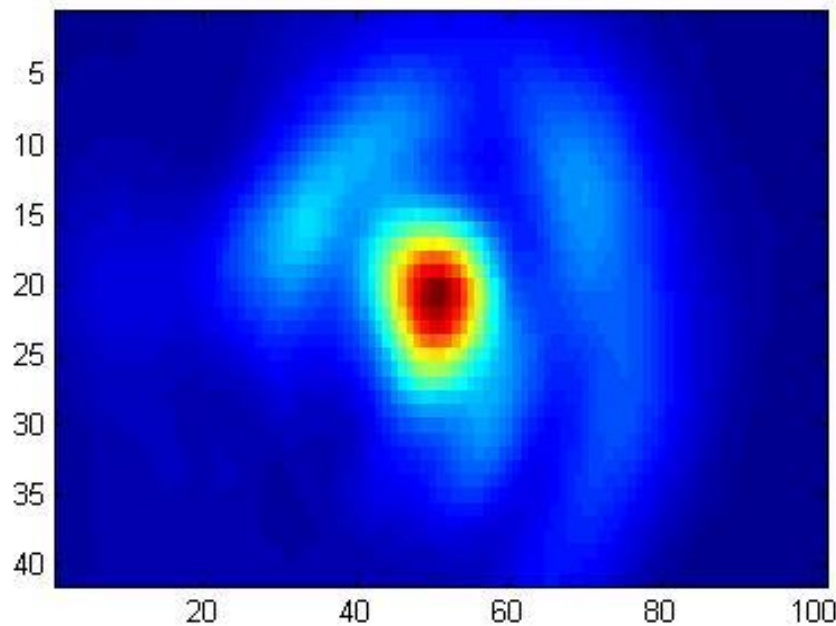
Experimental data (I)



CCD camera pictures along z axis, around beam waist

Experimental data (II)

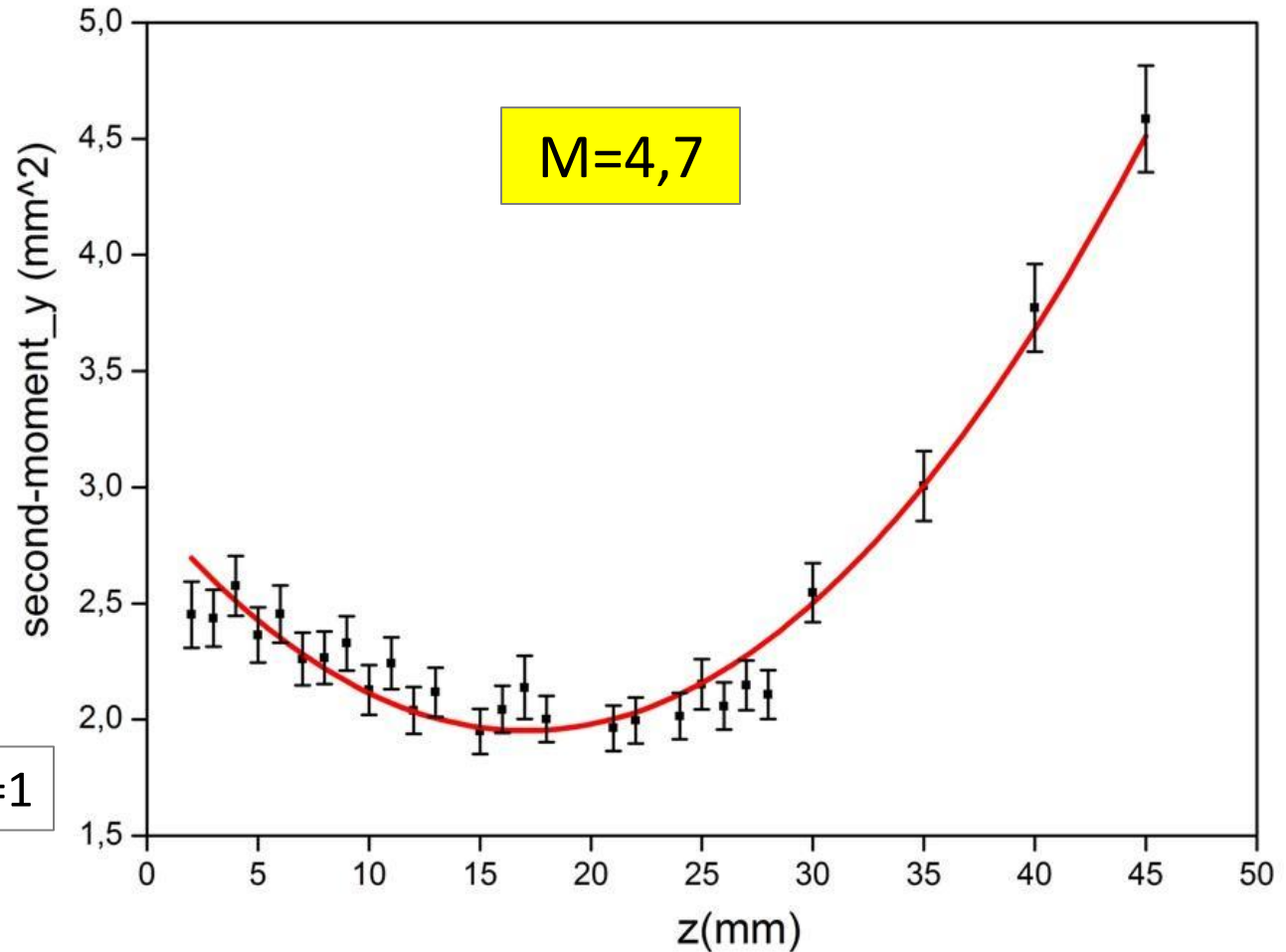
- MATLAB program subtracts the background .
This is how our beam looks like!



Data analysis. Results (I)

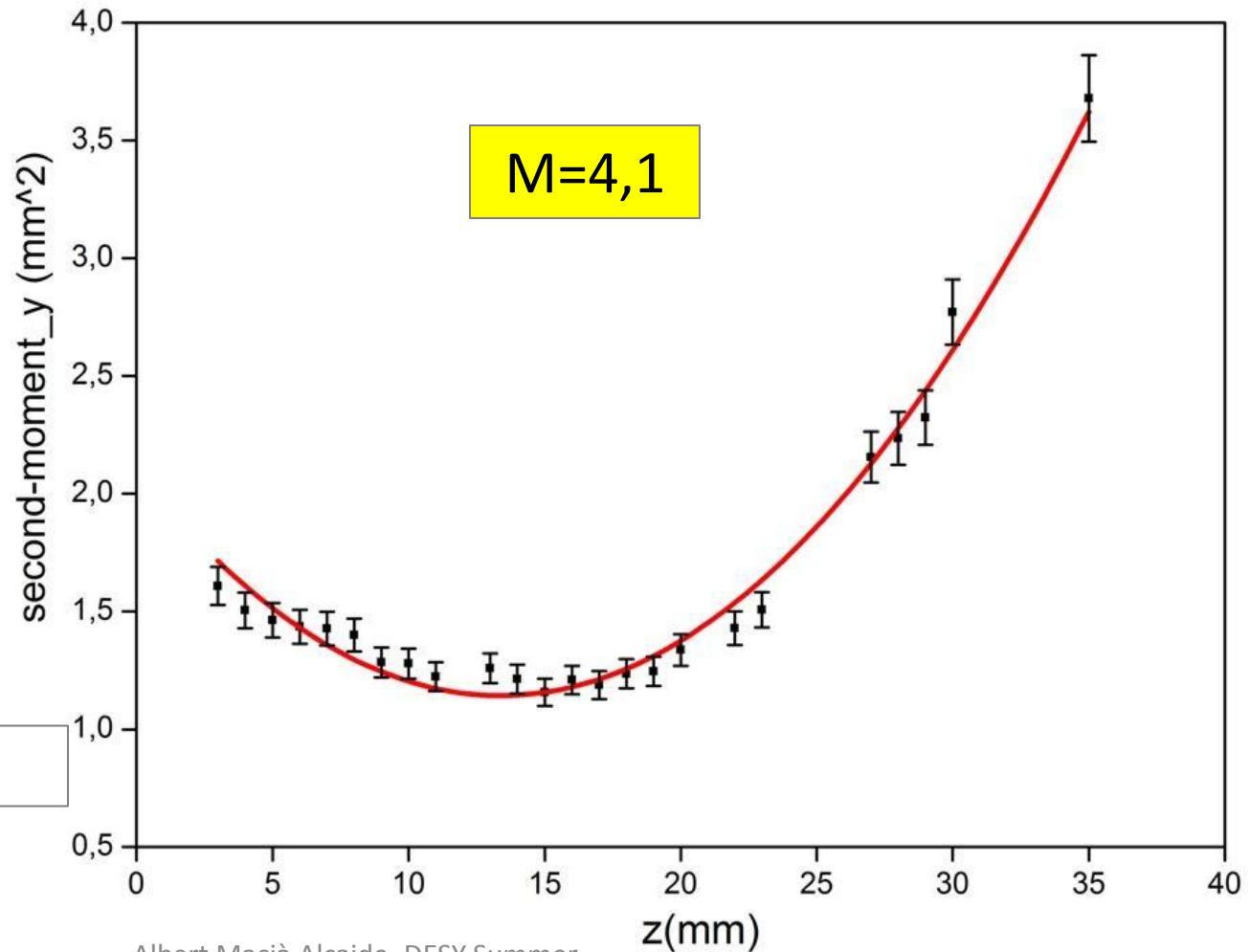
$\lambda=47 \mu\text{m}$

Ideal gaussian beam: $M=1$



Data analysis. Results (II)

$\lambda = 52 \mu\text{m}$



TiSa at FLASH: M=3

Conclusions

1- First measurements ever at THz beamline!

$$M = 4,4 \pm 0,3$$

2- FEL light propagates like conventional laser light!

3- M factor is wavelength almost-independent!

Acknowledgments

- Thanks to my supervisors for the help. Specially Nikola for all the hours of discussion and explanations.
- Thanks to Carlos for the front page picture.

And thanks to all of you for
coming!!