

The beam already knows what emittance it should deliver, we just have to measure it !

## Content:

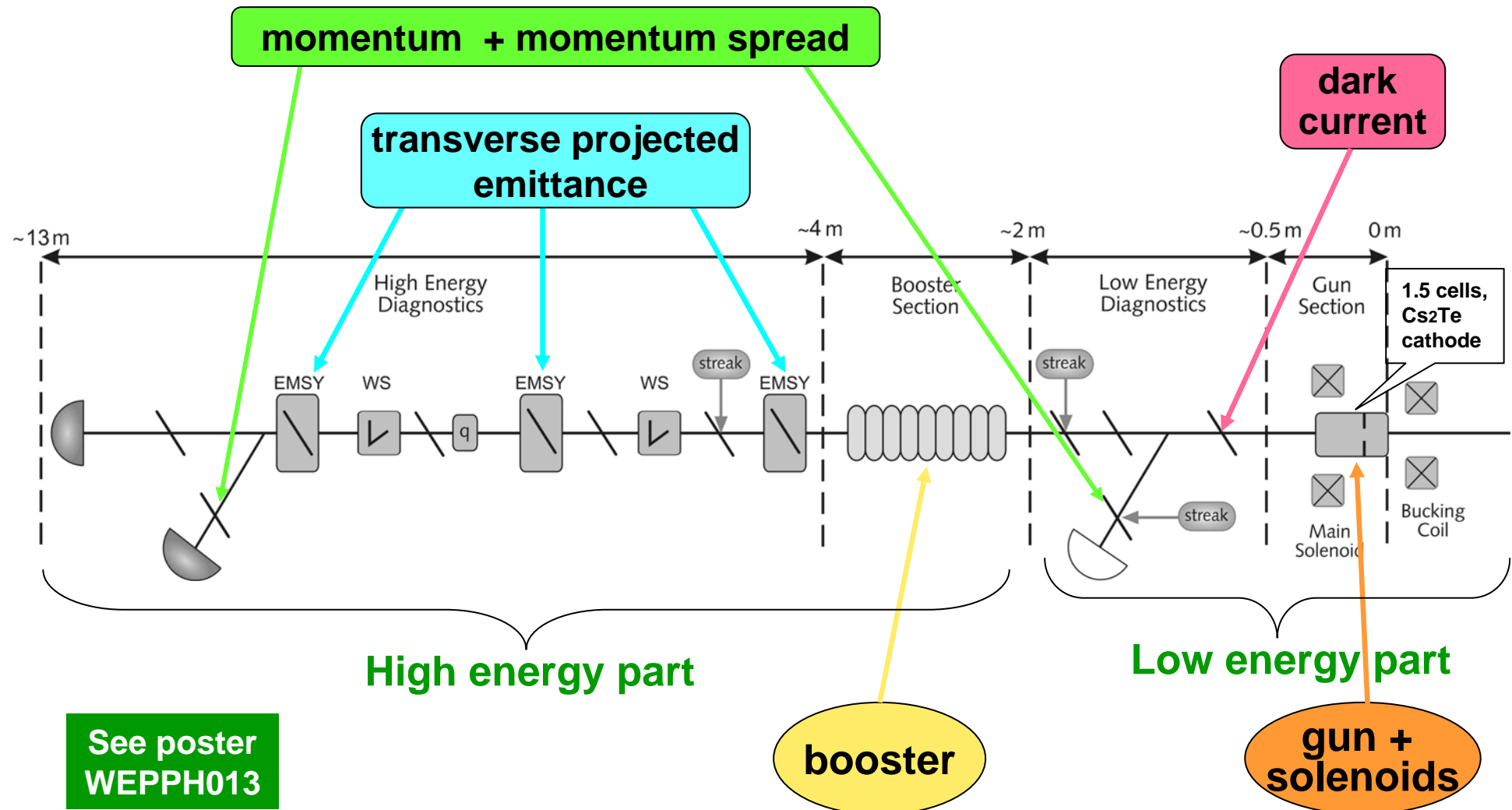
- measurement setup
- cathode laser
- different guns
- longitudinal phase space
- transverse projected emittance
- cathode studies
- future upgrades of the facility

## Colleagues actively participating in measurements / new design:

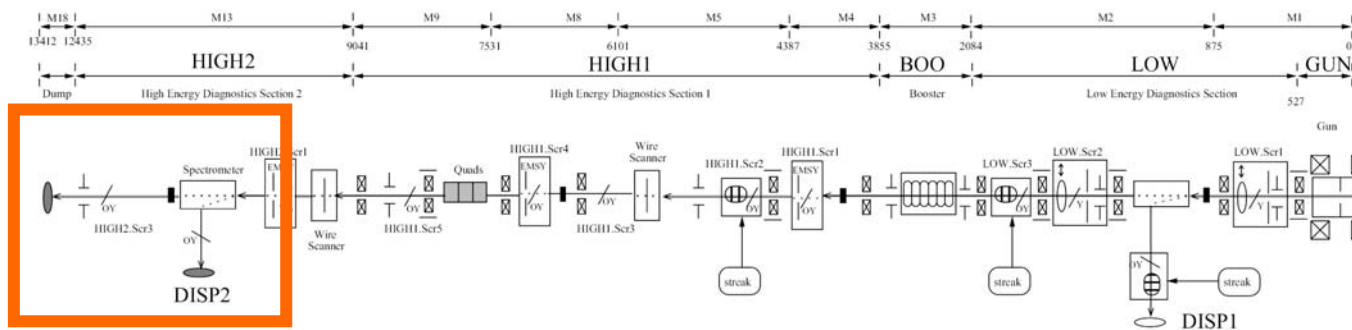
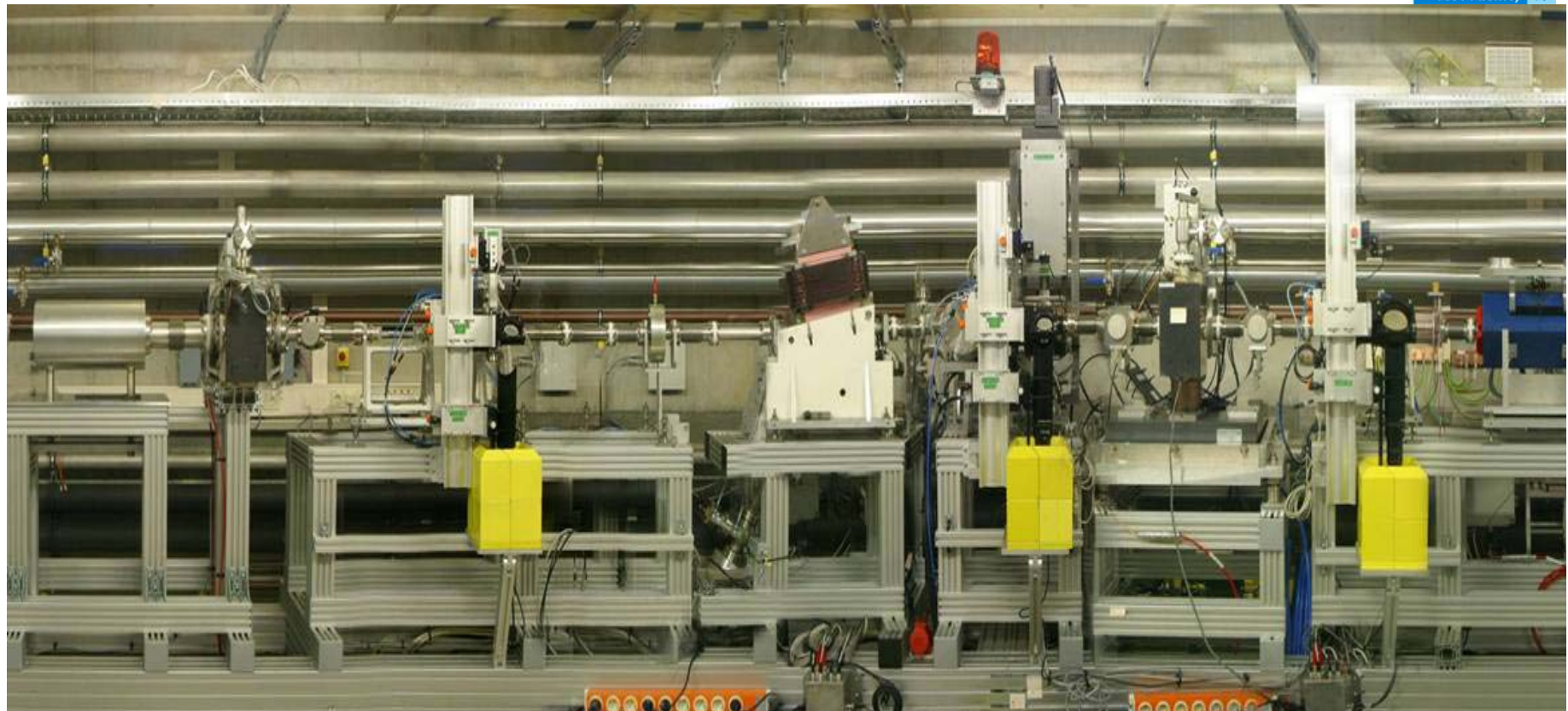
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  - **INRNE Sofia:**  
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  - **INR Troitsk:**  
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  - **LASA Milano:**  
P. Michelato, L. Monaco, D. Sertore
  - **LNF Frascati:**  
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  - **MBI Berlin:**  
G. Klemz, I. Will
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  - **Uni Hamburg:**  
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L. Hakobyan
- \* on leave from IERT Kharkov,  
\*\* now at PSI, Villingen,  
\*\*\* on leave from MEPHI, Moscow,  
\*\*\*\* on leave from NSCIM, Kharkov,  
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- **Acknowledgements:** R. Brinkmann, U. Gensch, E. Jaeschke, L. Kravchuk, V. Nikoghosyan, C. Pagani, L. Palumbo, J. Rossbach, W. Sandner, S. Smith, T. Weiland, G. Wormser

# Present layout of PITZ

This setup was used for the measurements to be presented:

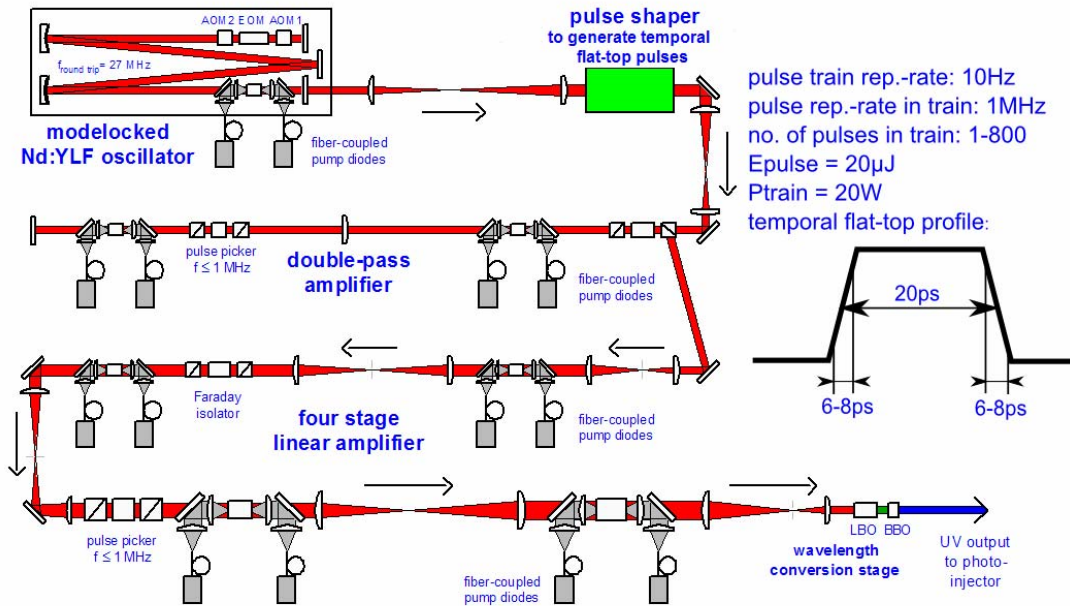


# Present layout of PITZ

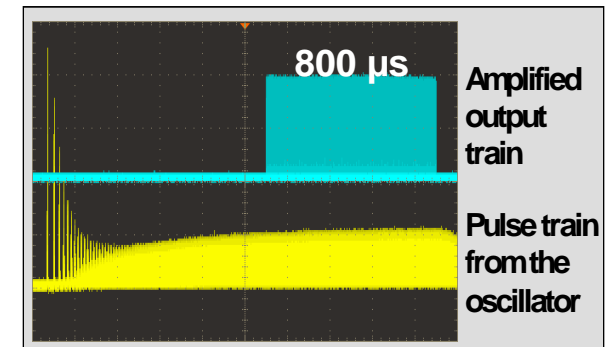


Version 6.2.07

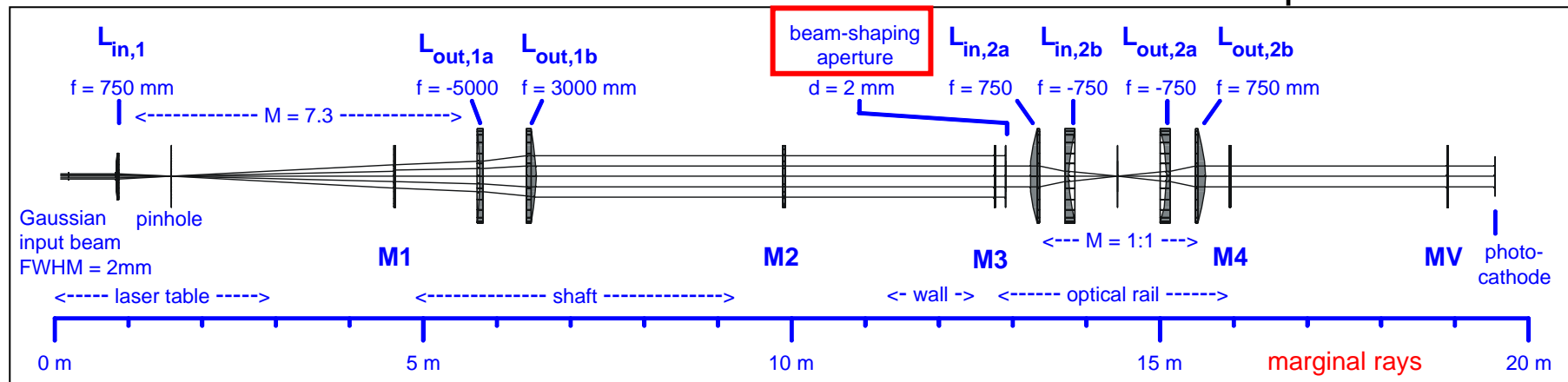
# Photo cathode laser



Schematics of the diode-pumped Nd:YLF photo cathode laser system

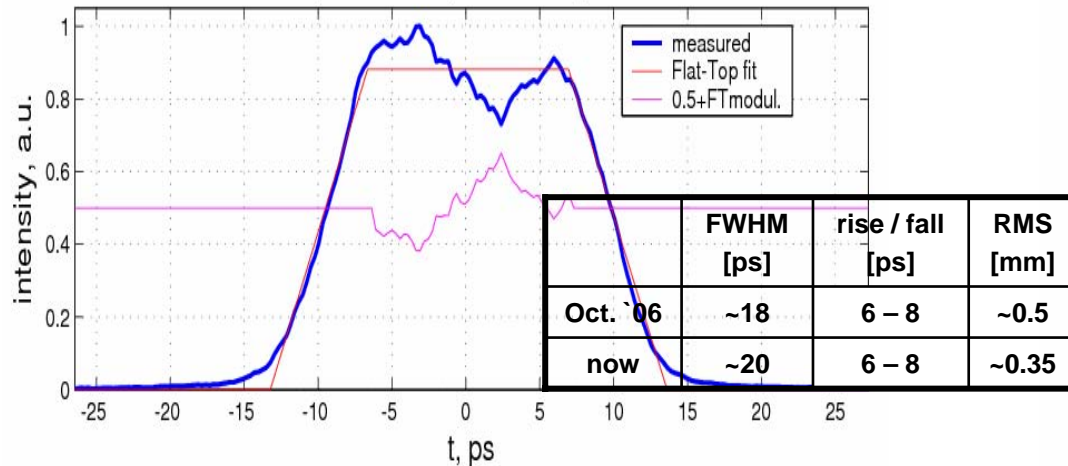


Beamline to photo cathode

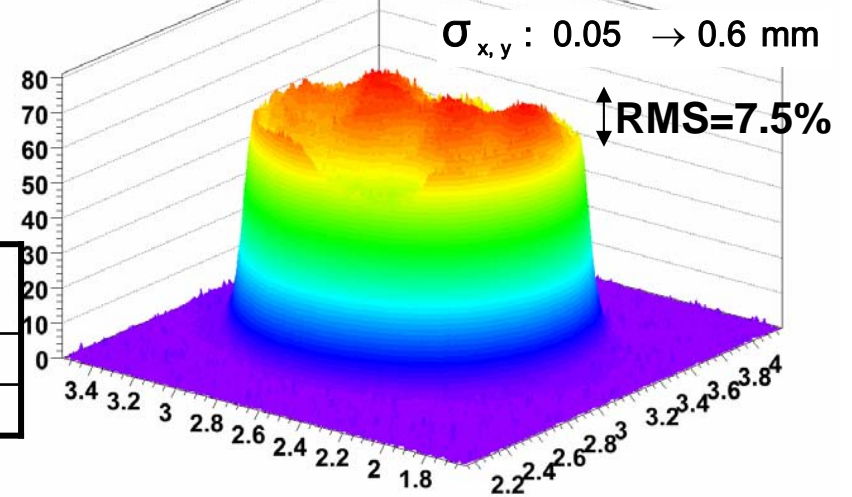


## • longitudinal profile:

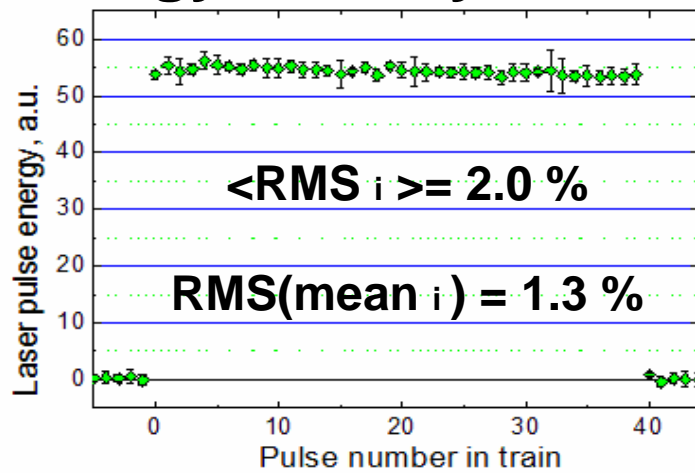
FWHM=20.22ps; rt1=6.58ps; rt2=6.67ps; FTmod=6.52%



## • transverse profile:

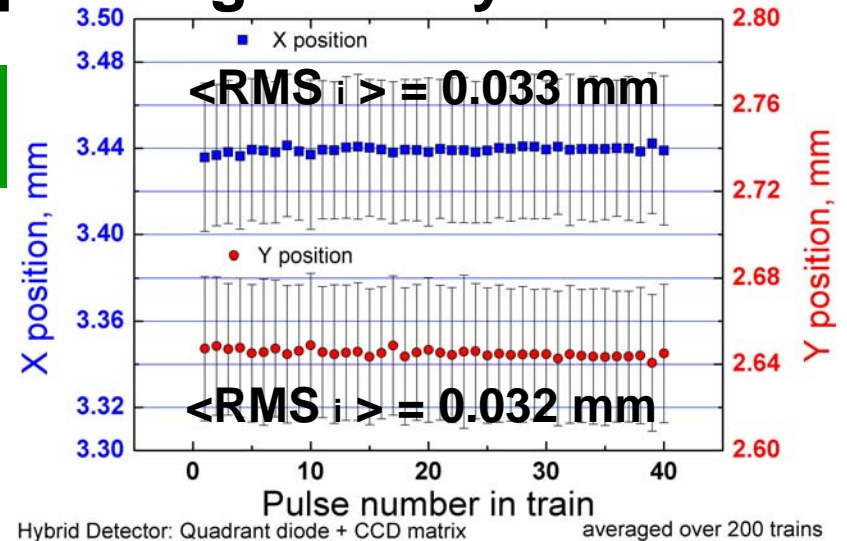


## • energy stability:



See poster WEPPH011

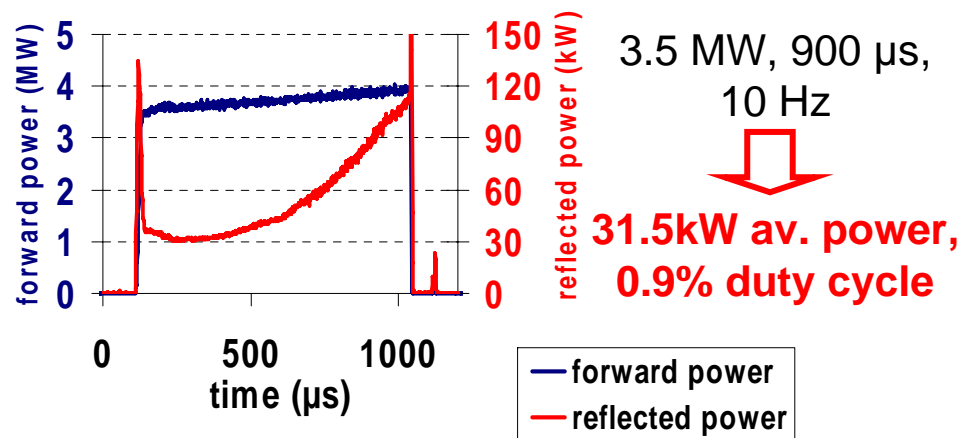
## • pointing stability:



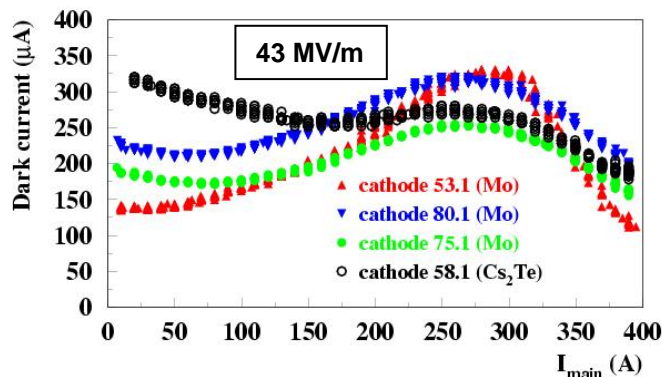
## • Gun 3.1 –

characterized @  $\sim 40\text{MV/m}$  in Oct. '06  
→ spare gun for FLASH

### • Peak and average power:



### • Dark current:

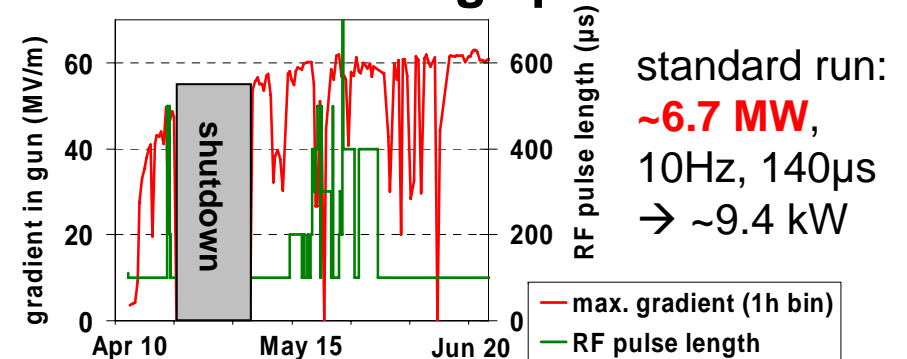


See poster  
WEPPH013

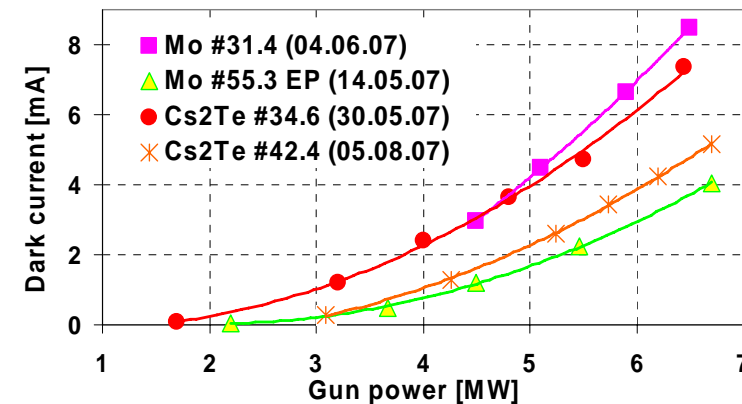
## • Gun 3.2 –

characterized @  $\sim 60\text{MV/m}$  in summer '07  
→ first experience with long RF at 60 MV/m

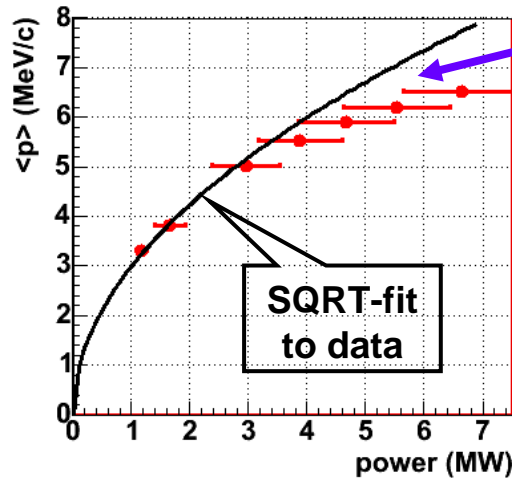
### • Peak and average power:



### • Dark Current:



→ very high ! → possible reason: cavity  
fabrication error in cathode region

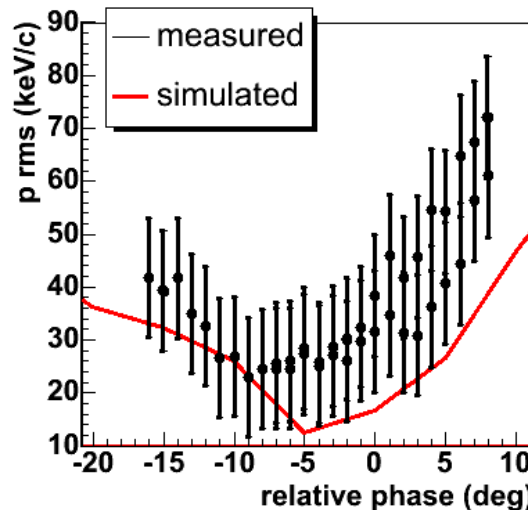
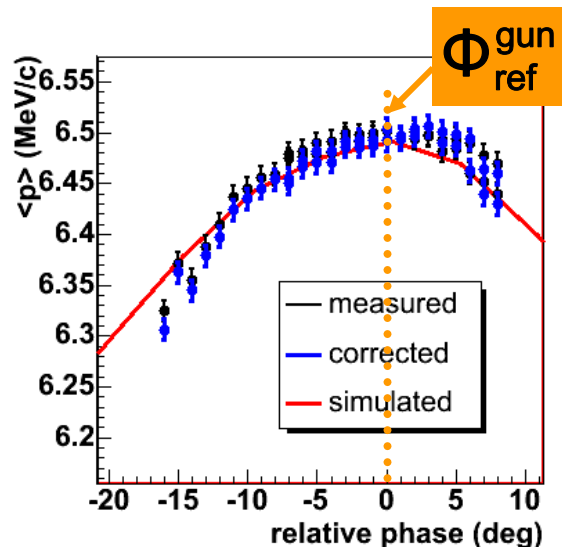


## Problem with maximum momentum:

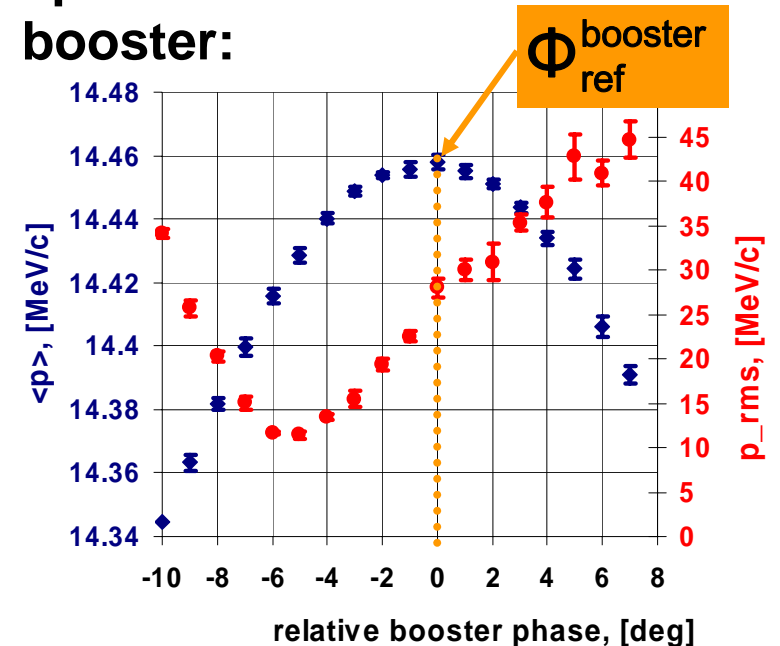
- measured momentum lower than expected from RF power readings
- possible reason:  
→ power measurements

For more details  
and bunch length  
measurements  
see poster  
WEPPH09

## Momentum and momentum spread downstream of the gun:



## Momentum and momentum spread downstream of the booster:





# Projected Emittance Measurements: → Slit Scan Technique

$$\mathcal{E}_{x,n} = \beta\gamma \cdot X_{rms} \cdot X'_{rms}$$

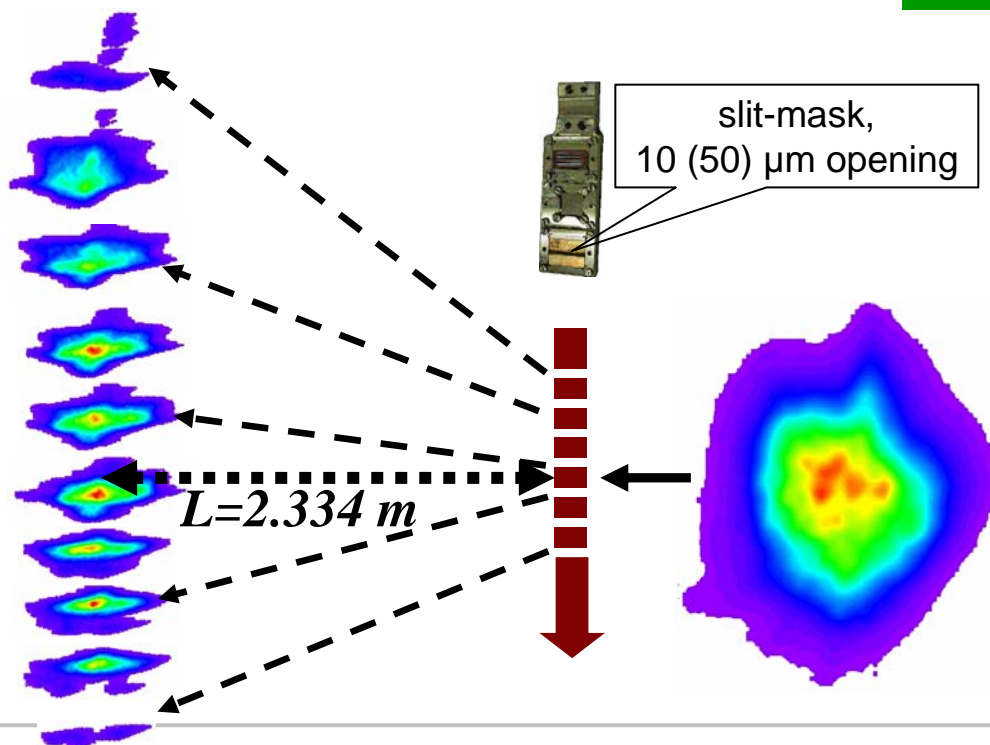
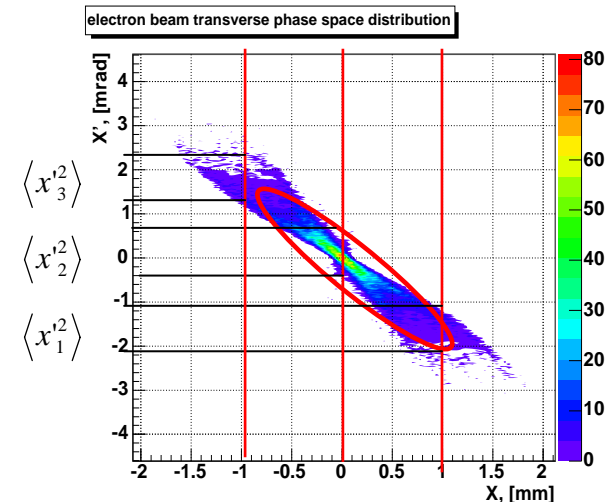
$X_{rms}$  - RMS size of full beam at EMSY station (e.g.  $z = 4.3\text{m}$ )

$$X'_{rms} = \frac{1}{L} \sqrt{\frac{\sum_{i=1}^n w_i \cdot (X_{rms}^{beamlet})^2}{\sum_{i=1}^n w_i}} \quad \text{- uncorrelated local divergence}$$

$X_{rms}^{beamlet}$  - RMS size of the beamlet image

$L$  - distance from slit location to screen for beamlets

See poster  
MOPPH055



- **Current standard procedure:**
  - take 11 equidistant beamlets over the full beam size
  - use 10  $\mu\text{m}$  slit opening
- ultimate resolution (current setup):  
→ 36  $\mu\text{m}$  x 15.4  $\mu\text{rad}$
- use camera with 12 bit signal depth for beamlet measurements

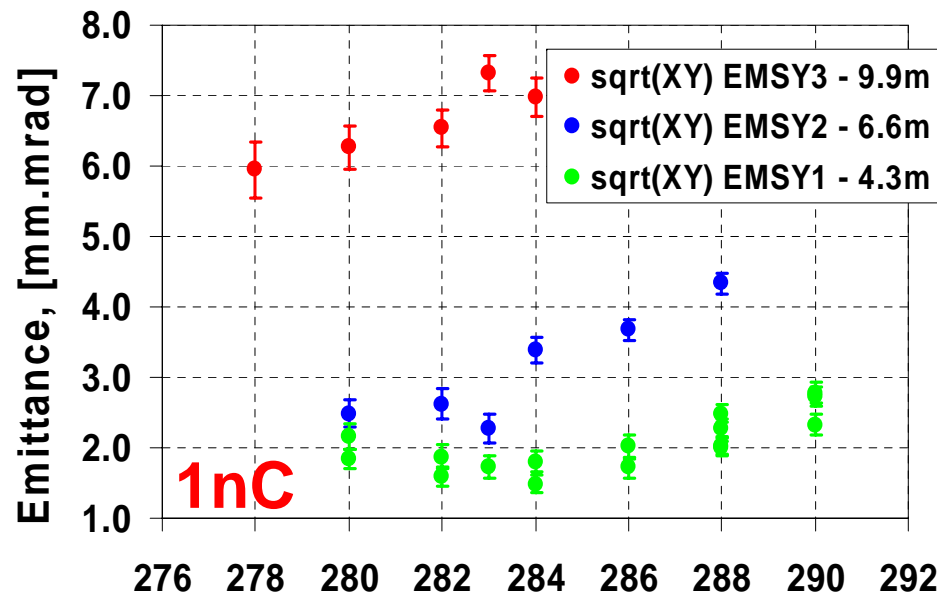
Gun gradient: ~ 43MV/m

Gun phase:  $\Phi^{\text{gun}} = \Phi_{\text{ref}}^{\text{gun}} - 2 \text{ deg}$

Momentum from gun: ~ 5.0 MeV/c

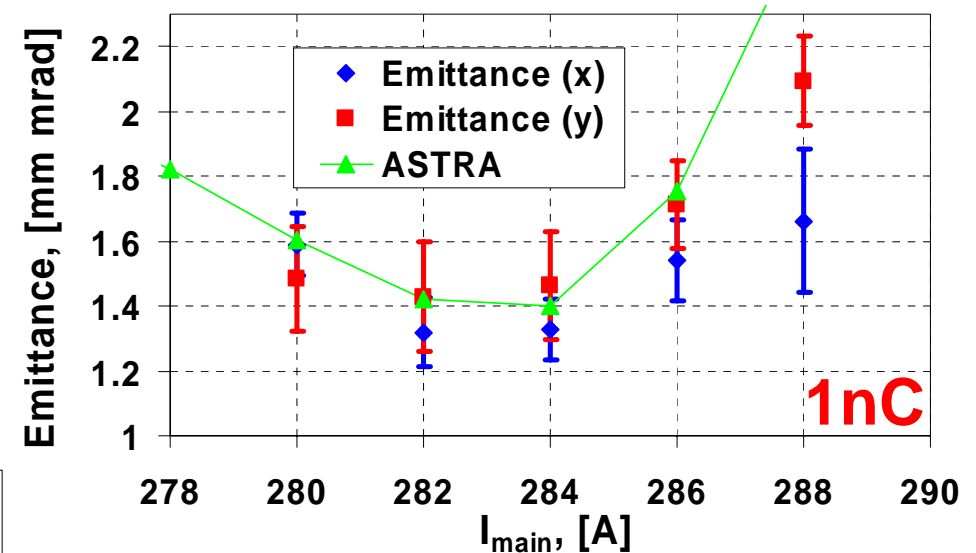
Booster phase:  $\Phi^{\text{booster}} = \Phi_{\text{ref}}^{\text{booster}} - 5 \text{ deg}$

Total beam momentum: 12.8 MeV/c



$\Phi^{\text{gun}} = \Phi_{\text{ref}}^{\text{gun}} - 2 \text{ deg}$

$\Phi^{\text{booster}} = \Phi_{\text{ref}}^{\text{booster}} - 15 \text{ deg}$



→ for 43 MV/m we obtained

$$\epsilon_{x,n} = 1.32 \pm 0.11 \text{ mm mrad}$$

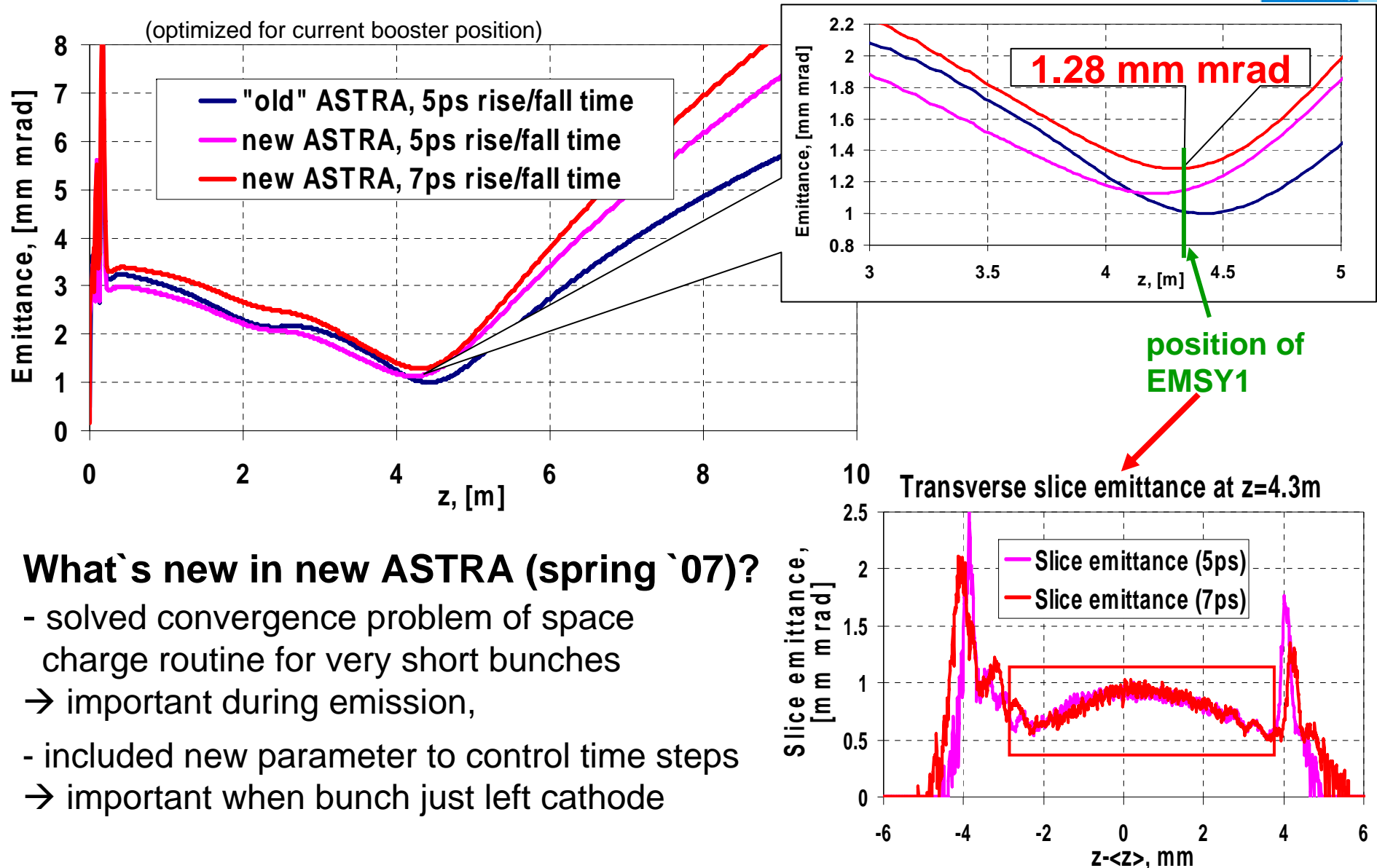
$$\epsilon_{y,n} = 1.43 \pm 0.17 \text{ mm mrad}$$

@1nC

→ emittance strongly increases with distance from booster

See poster MOPPH055

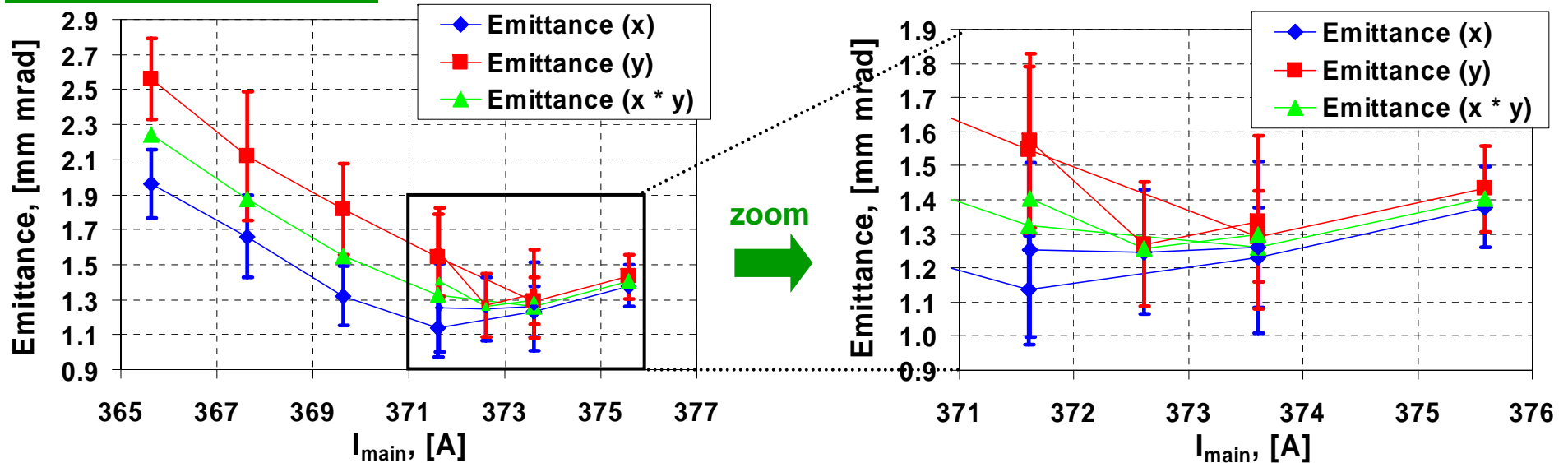
# Expectations for 60 MV/m



## What's new in new ASTRA (spring `07)?

- solved convergence problem of space charge routine for very short bunches  
→ important during emission,
- included new parameter to control time steps  
→ important when bunch just left cathode

## preliminary analysis



Cathode: # 90.1

Gun gradient: ~ 60 MV/m

Gun phase:  $\phi^{gun} = \phi_{ref}^{gun}$

Momentum from gun: ~ 6.44 MeV/c

Booster phase:  $\phi^{booster} = \phi_{ref}^{booster}$

Total beam momentum: 14.5 MeV/c

See poster MOPPH055

→ for ~60 MV/m we obtained

$$\begin{aligned} \epsilon_{x, n} &= 1.25 \pm 0.19 \text{ mm mrad} \\ \epsilon_{y, n} &= 1.27 \pm 0.18 \text{ mm mrad} \end{aligned}$$

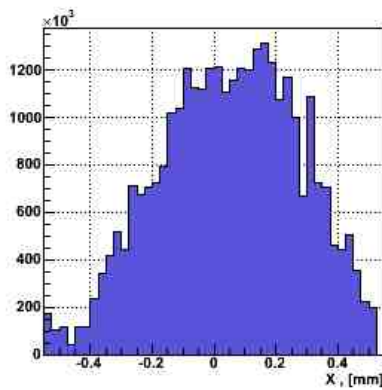
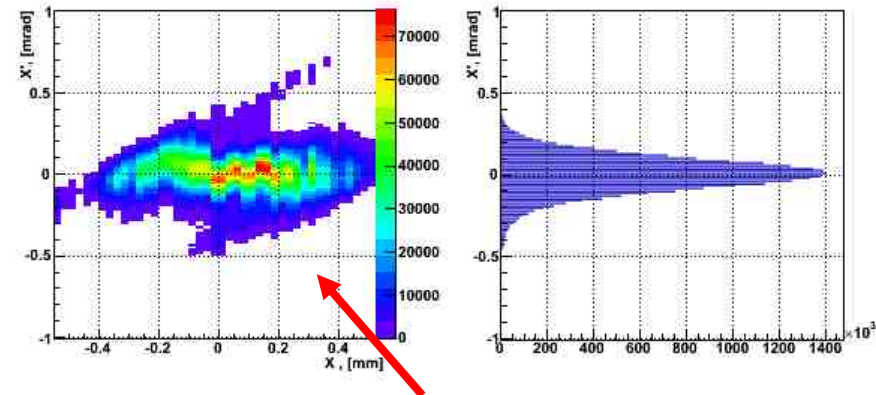
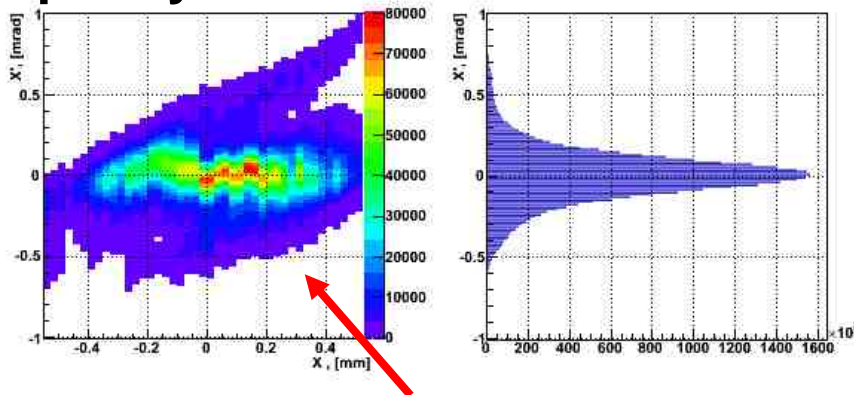
@1nC

for 100 % RMS emittance !

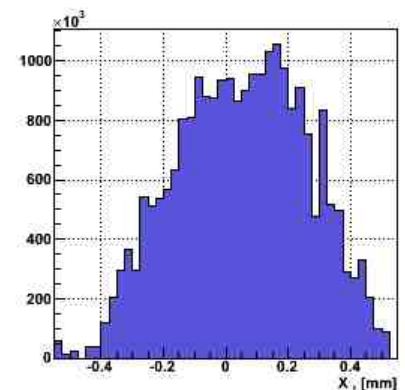
→ good agreement with prediction from ASTRA

preliminary analysis

**x-x'-phase space distribution for the best emittance measurement, purely reconstructed from subsequent beamlet measurements:**



Emittance calculated purely from beamlet measurements, 100 % of data  
 →  $\epsilon_n = 1.1$  mm mrad



Cut at 5% of max. amplitude (i.e. 6.5% of “charge”) [reasons: noise, gain, sensitivity, bit depth, ...]  
 →  $\epsilon_n = 0.69$  mm mrad

Reminder: This  $\epsilon_n \neq 1.25$  mm mrad because the separately measured beam size at the slit position is NOT taken into account here.

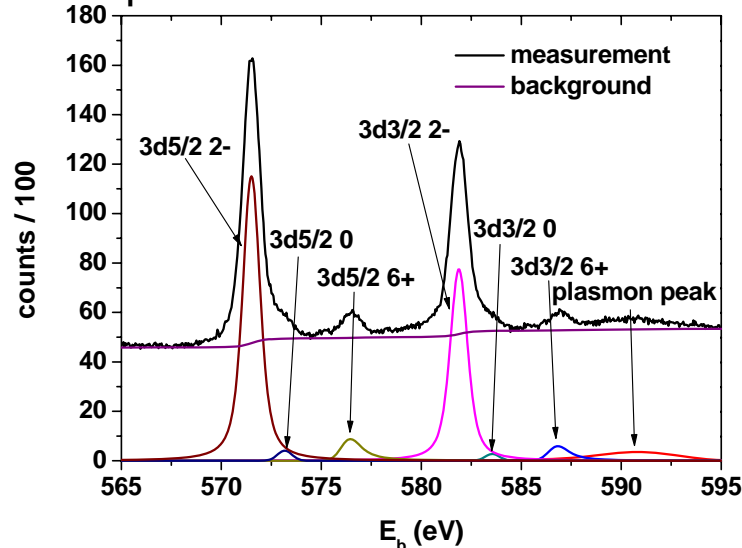
**→ projected emittance is reduced by 37 % !!**

**ASTRA: - 5% in particles → -38% in proj. emittance**

**For 95% RMS →  $\epsilon_{x,y,n} \approx 0.8$  mm mrad**

Te 3d spectrum for **fresh** cathode #90.1

See poster WEPPH048



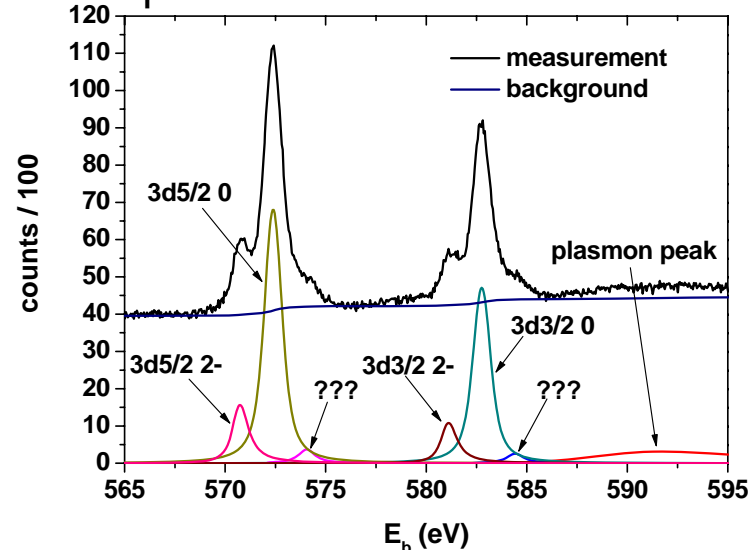
fresh cathode:

- dominant peaks for both spin-orbit couplings corresponding to  $\text{Te}^{-2}$  ( $\text{Cs}_2\text{Te}$ )
- small amounts of  $\text{Te}^0$

used cathode:

- dominant peaks for both spin-orbit couplings corresponding to  $\text{Te}^0$  (metallic tellurium)
- only small amounts of  $\text{Te}^{-2}$  ( $\text{Cs}_2\text{Te}$ )

Te 3d spectrum for **used** cathode #92.1



Confirmation from survey scan:

$\text{Te}^{+6}$  visible ( $\text{TeO}_3$ ) on fresh cathodes  
but no oxidized states on used cathodes

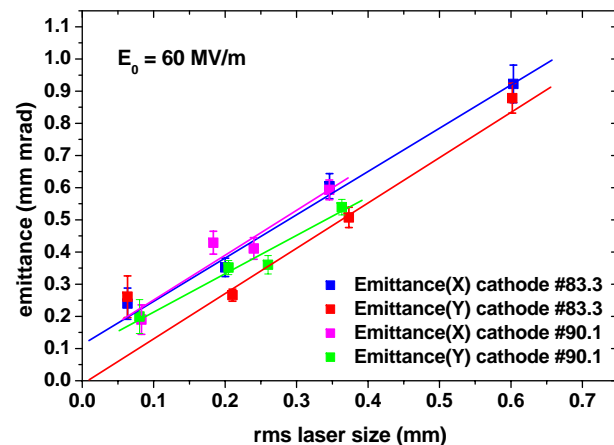
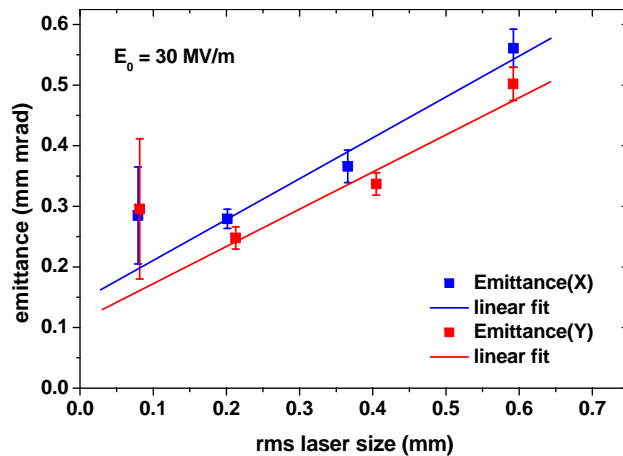
- **QE degradation during operation most probable related to change in chemical composition**
- **transition from  $\text{Cs}_2\text{Te}$  to metallic Te**

$$\mathcal{E}_{th} = \sigma_{cathode} \sqrt{\frac{2E_{kin}}{3m_0c^2}}$$

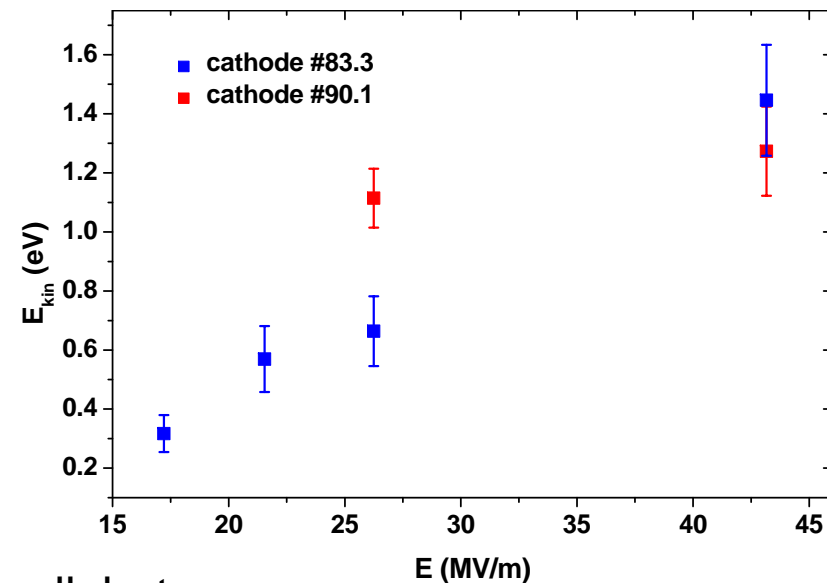
$$\mathcal{E}_{meas} \approx \sqrt{\mathcal{E}_{th}^2 + \mathcal{E}_{SC}^2 + \mathcal{E}_{RF}^2}$$

measure  $\mathcal{E}_{th}$  vs.  $\sigma_{cathode}$  for low charge ( $\leq 6\text{pC}$ )  
and short pulse length ( $\sigma_{laser} \approx 3\text{-}4\text{ps}$ )  $\rightarrow E_{kin}$

Expected  $E_{kin}$  for Cs<sub>2</sub>Te cathode and 262 nm laser: **0.55 eV**  
(this does not consider: field on cathode, change of cathode properties during operation)



See poster  
WEPPH012

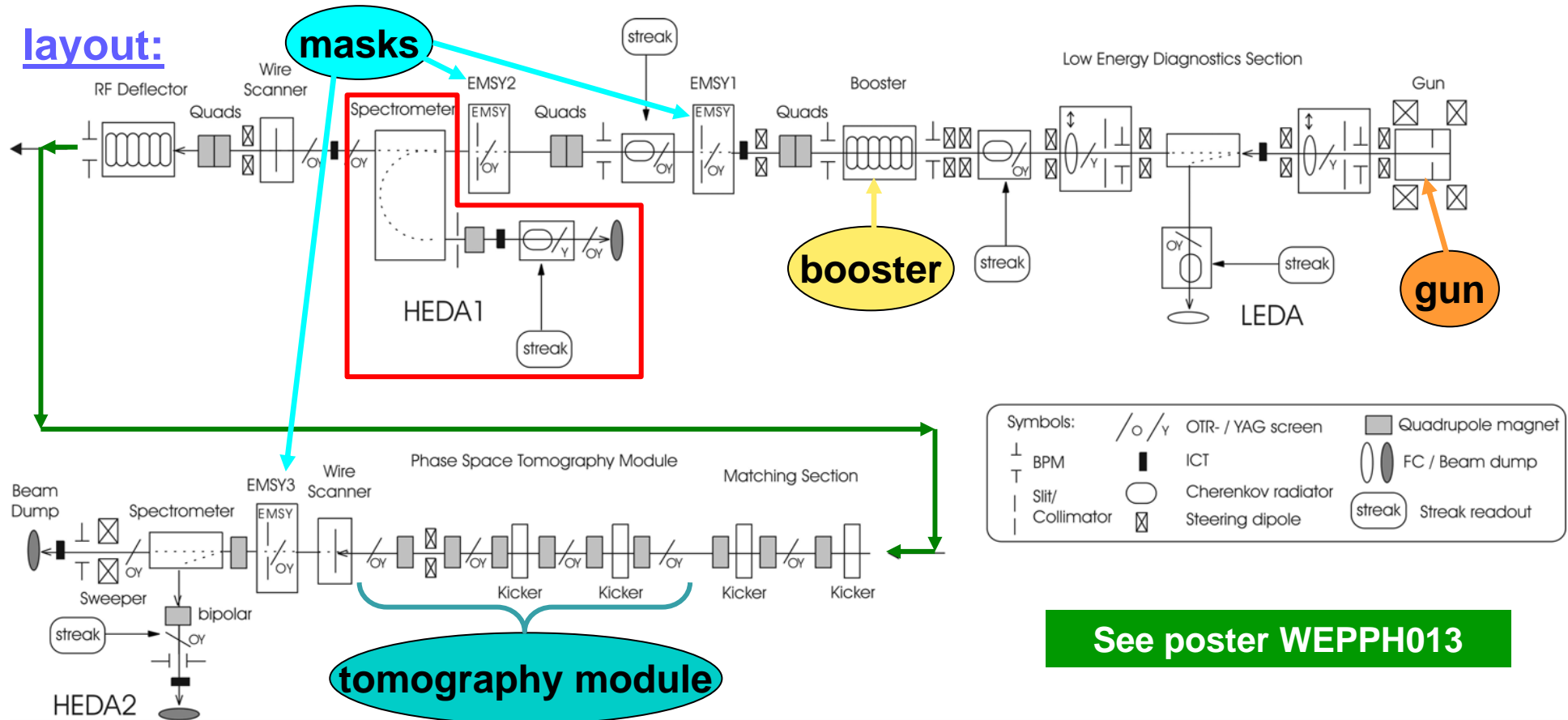


Error bars not small, but

- there is **increasing  $E_{kin}$**  with gradient at cathode !
- different **cathodes** can behave differently !
- **$E_{kin} \approx 1.4 \text{ eV} @ E_0 = 60 \text{ MV/m}$**   $\rightarrow$  2 x larger than model  
 $\rightarrow$  for  $\sigma_{cathode} = 0.35 \text{ mm}$   $\rightarrow \mathcal{E}_{th} = 0.47 \text{ mm mrad}$  (38%)

- this autumn:**
- install improved **laser** system (20 ps FWHM, **rise/fall time  $\leq 2$  ps**)
  - install improved dispersive arm downstream of booster (HEDA1)   
  $\rightarrow$  **slice emittance measurements**
  - condition **new gun** cavity to 60 MV/m
- 2008:**
- install new CDS **booster** and **tomography section**
  - start experimental optimization for **European XFEL baseline parameters**

**layout:**



See poster WEPPH013



- Gun3.1 characterized at **~40 MV/m**:
  - operated with up to 3.5MW, **900 $\mu$ s RF**, 10Hz
  - $\epsilon_{x,n} = 1.32 \pm 0.11$  mm mrad  
 $\epsilon_{y,n} = 1.43 \pm 0.17$  mm mrad **@1nC, (100% RMS)**
- Gun3.2 characterized at **~60 MV/m**:
  - operated with up to **6.7MW**, 140  $\mu$ s RF, 10Hz
  - $\epsilon_{x,n} = 1.25 \pm 0.19$  mm mrad  
 $\epsilon_{y,n} = 1.27 \pm 0.18$  mm mrad **@1nC, (100% RMS)**
  - (for 95% RMS:  $\epsilon_{x,y,n} \approx 0.8$  mm mrad )
  - thermal emittance:  **$E_{kin} \approx 1.4$  eV**
  - $\epsilon_{th} = 0.47$  mm mrad (38%)
- observed change of **chemical composition of Cs<sub>2</sub>Te** cathodes using XPS
- upgrades at PITZ are ongoing → e.g. **new laser in 2007**