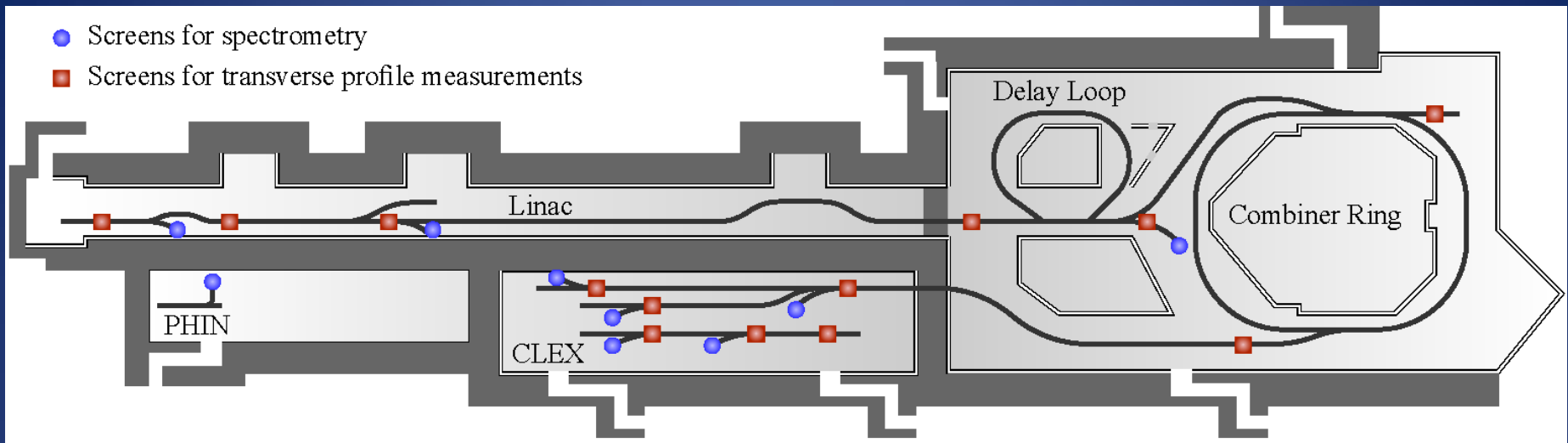


Results of the screens measurement campaign and action for this shutdown

Outline

1. OTR screens at CTF3
2. Vignetting: origin and methods for mitigation
3. Screen scan measurements and action for this shutdown

1. OTR screens at CTF3



| Screens | Screen type | Materials | Energy (MeV) | Current (A) |
|-------------|------------------|-----------|--------------|-------------|
| CT.MTV0435 | Flat, reflective | Al, C | 118.5 | 3.5 |
| CL.MTV0500 | Flat, reflective | Al,C | 18.5 | 3.5 |
| CL.MTV1026 | Flat, reflective | Al, C | 65.4 | 3.5 |
| CC.MTV0253 | Flat, reflective | Si, SiC | 118.5 | 28 |
| CC.MTV0970 | Flat, reflective | Si, SiC | 118.5 | 28 |
| CTS.MTV0550 | Flat, reflective | Si, SiC | | 7 |
| CLS.MTV0440 | Flat, reflective | Al | | 3.5 |
| CLS.MTV1050 | Parabolic | Al | 60-75 | 3.5 |
| CTS.MTV0840 | Flat, diffusive | Al | 100-150 | 7 |
| CCS.MTV0980 | parabolic | Al | 100-150 | 28 |
| CMS.MTV0630 | parabolic | Al | 100-150 | 28 |
| CBS.MTV0300 | Flat, diffusive | Al | 60-150 | 28 |

Emittance screen

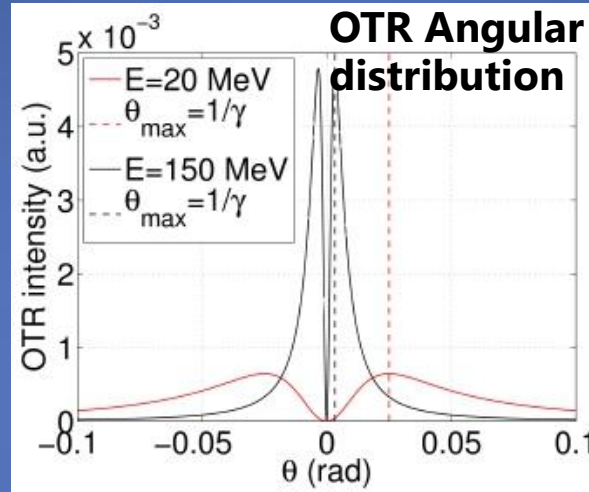
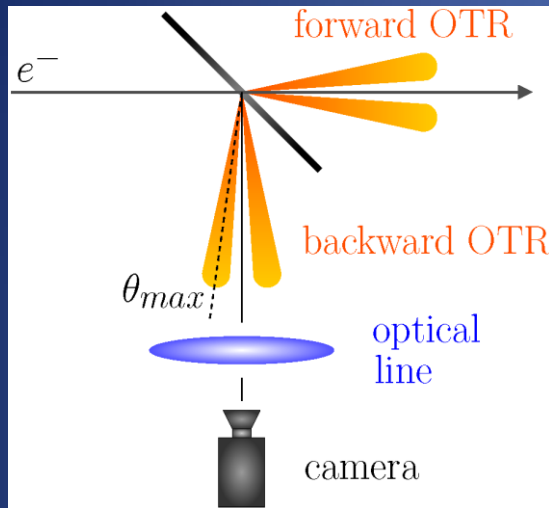
Spectrometer screen

➤ Different screen shapes, screen materials, energies, current and optical lines

2. Vignetting: origin and methods for mitigation

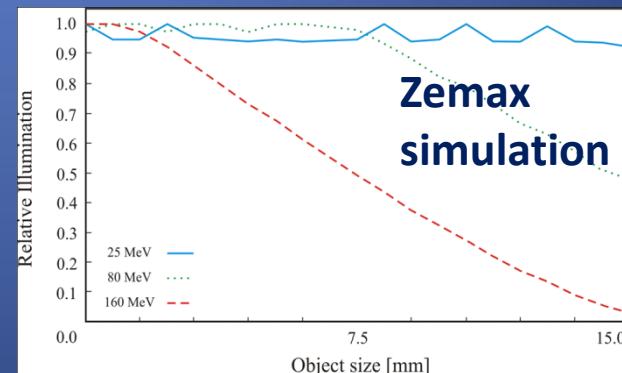
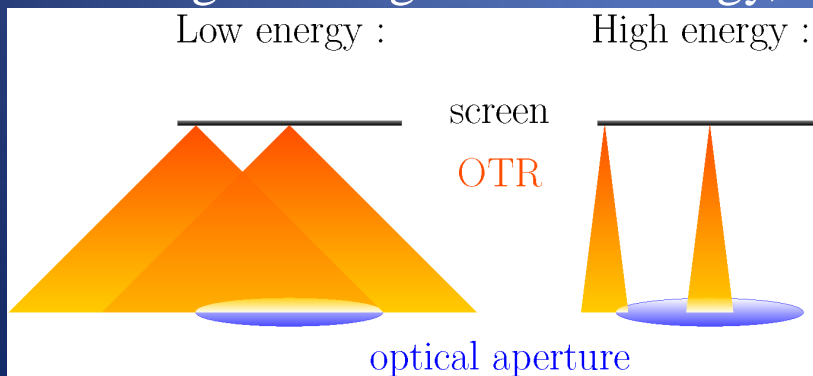
Vignetting effect

- ✓ OTR radiation is emitted in forward and backward direction, of which the latter is generally used due to easier extraction.



→ Emitted light cone gets narrower with increasing beam energy.

- ✓ Vignetting: less light collected from the edges of the screen due to the finite optical aperture of the optical system (first lens: strong limiting factor) and the screen size
- ✓ Effect stronger for higher beam energy, due to the distribution of the OTR emission.



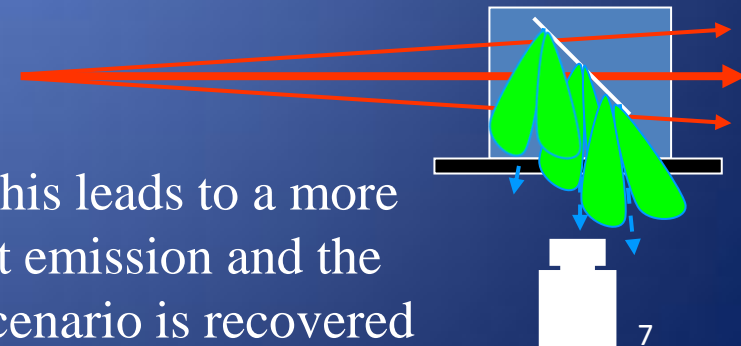
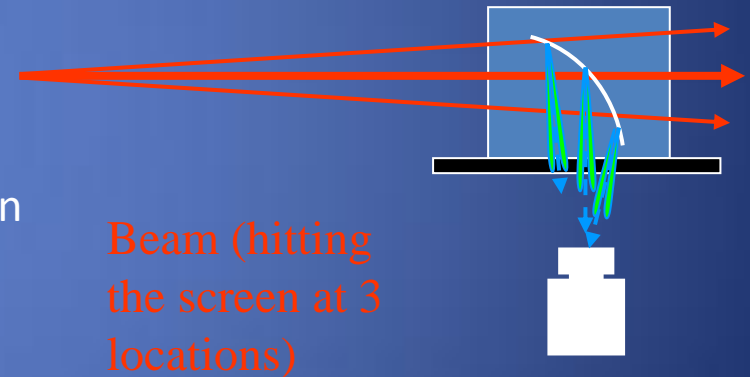
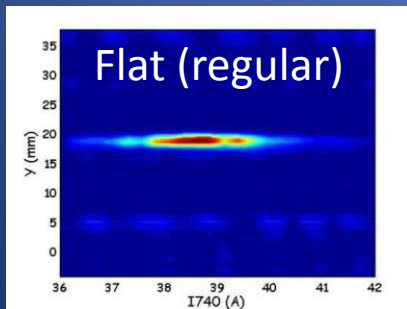
Mitigation

- ✓ Mitigating the effect means removing the correlation between position on the screen and the amount of light seen by the camera.
- ✓ Two ways: concentrate the light (parabolic screens) or diffuse the light (diffusive screens).

- Parabolic screen: it is possible to – already from the emission point – concentrate the light onto the optical aperture.

Curvature: $z=x^2/f$ (f: distance between the screen and the first lens)

- Diffusive screen: A depolished screen will diffuse the generated light.

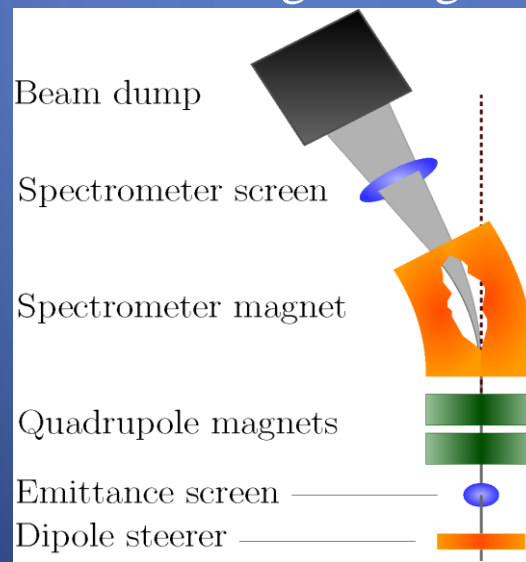


On average, this leads to a more isotropic light emission and the low energy scenario is recovered

3. Screen scan measurements

Goal of these measurements

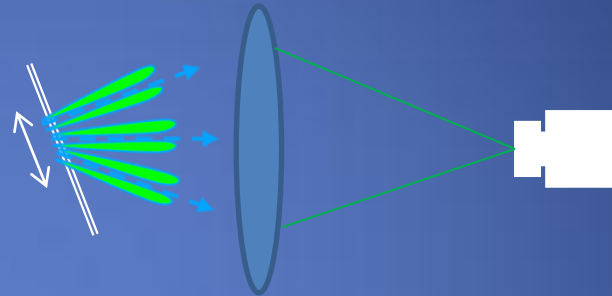
- ✓ Analysis of the linearity in position for all of the CTF3 screens (vignetting)
- ✓ Can help identifying other problems like screen damages, misalignments...
- ✓ Dipole scan technique: The dipole current is increased by small steps, moving the beam across the screen (for each screen, 2 scans: in X and Y directions)
- ✓ For each setting, an image is acquired. Assuming constant beam properties, these images will help quantifying the variation in response across the screen.
- ✓ Intensity normalization by BPMs reading, background subtraction, jitter measurement



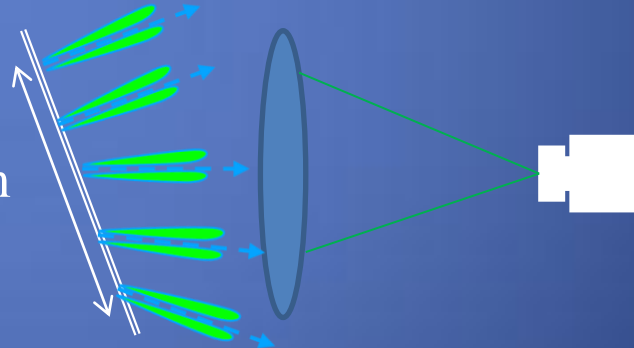
Emittance screens

- ✓ Beam size relatively small (order of few mm) for emittance screens
 - Vignetting effect should be much less important than for spectrometer screens

✓ Emittance screen: beam size ~ 5mm



✓ Spectrometer screen: beam size ~ few cm

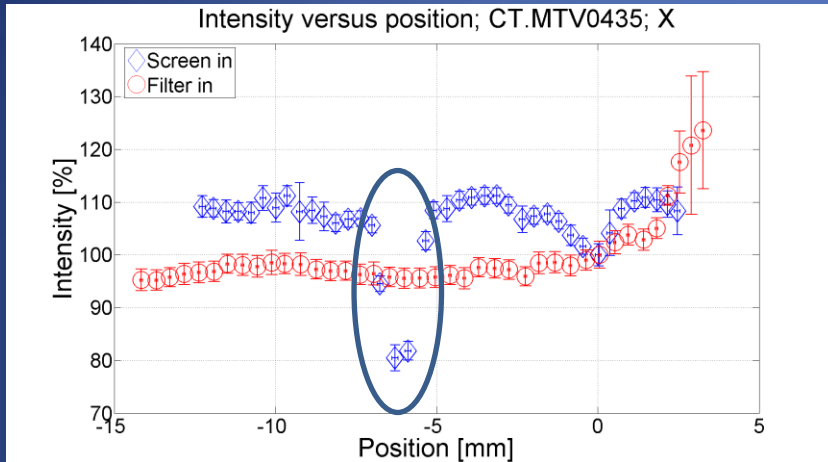


✓ **Results: Variations of the measured beam size (across the screen) was within $\pm 10\%$ for almost all the screens except for CL.MTV0500 and CL.MTV1026**

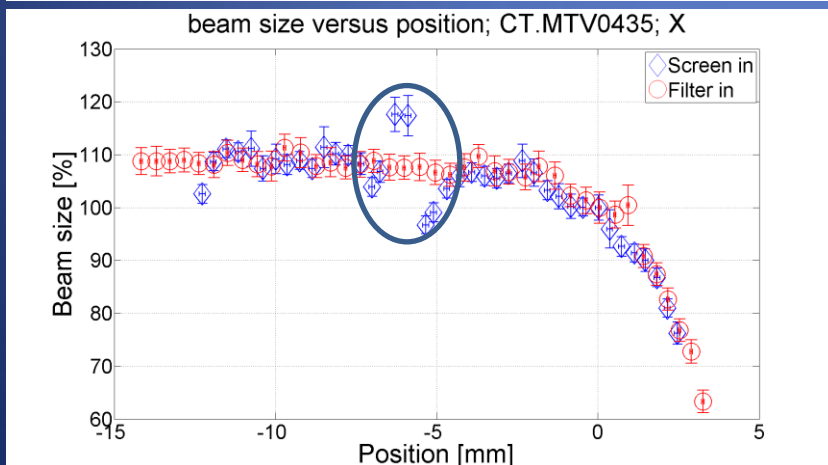
Emittance screens

Investigation of damage

- ✓ Damage observed on the Al screen (screen in) at the position -6mm (high charge)



- Fall of the light intensity of 30%

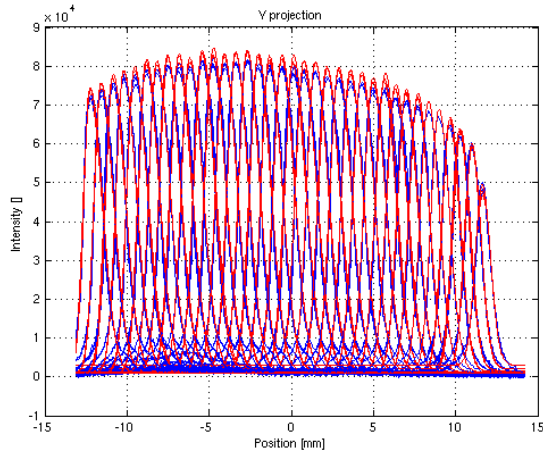


- Increase of the beam size of 10%

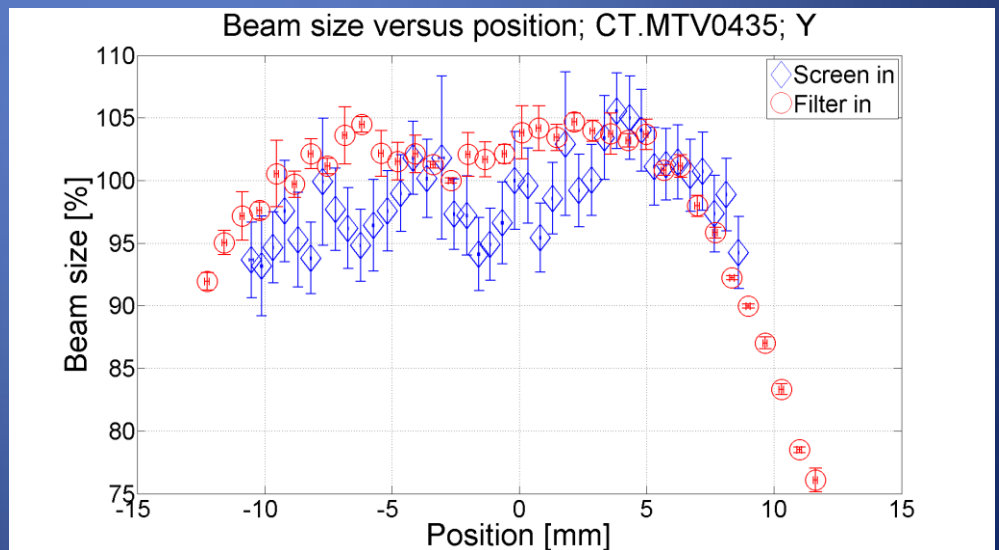
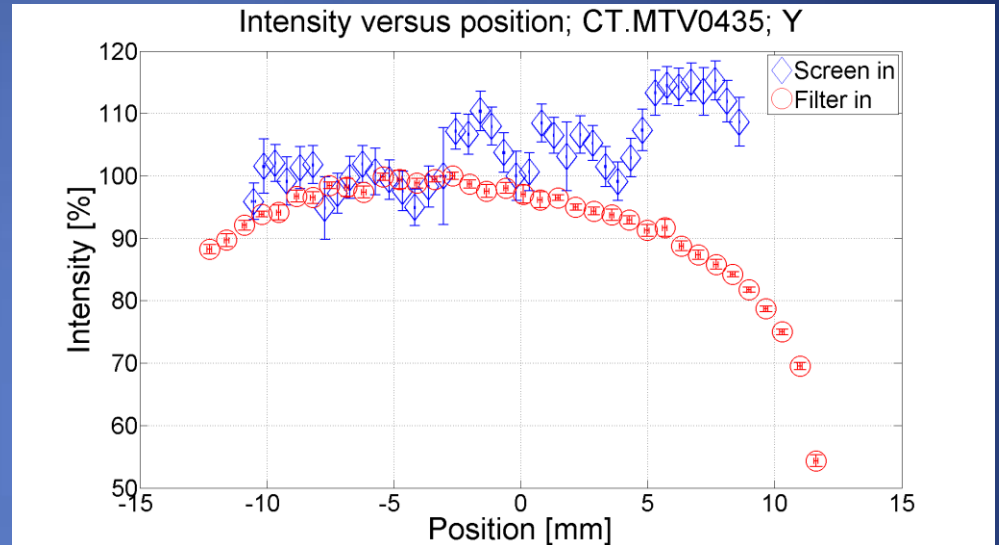
➔ Screen scan: Good tool to observe screen damage and to know the impact on the measured beam size

Emittance screens

Investigation of vignetting and alignment



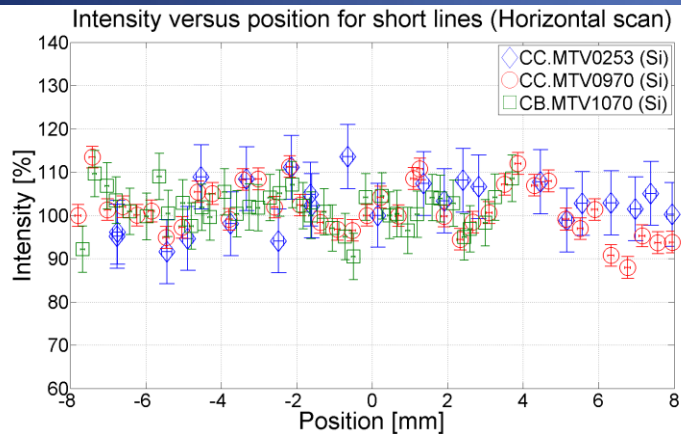
- ✓ Decrease of the intensity when approaching the screen edges
- ✓ Beam profile modified
 - ➔ Beam size underestimated at the screen edges
- ✓ However, beam size constant within 5% in the range of 1cm



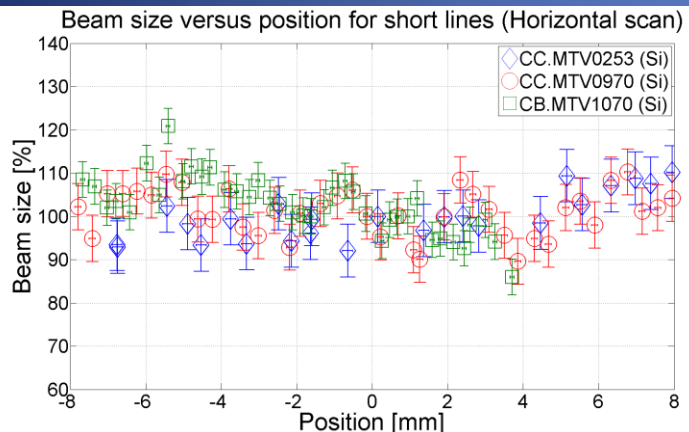
Emittance screens

Investigation of vignetting and alignment for short lines (CLEX system)

✓ MTV system of CLEX: new design allowing shorter lines (less lenses and mirrors) and more accurate alignment



✓ No position-dependent response observed with short lines contrary to long lines

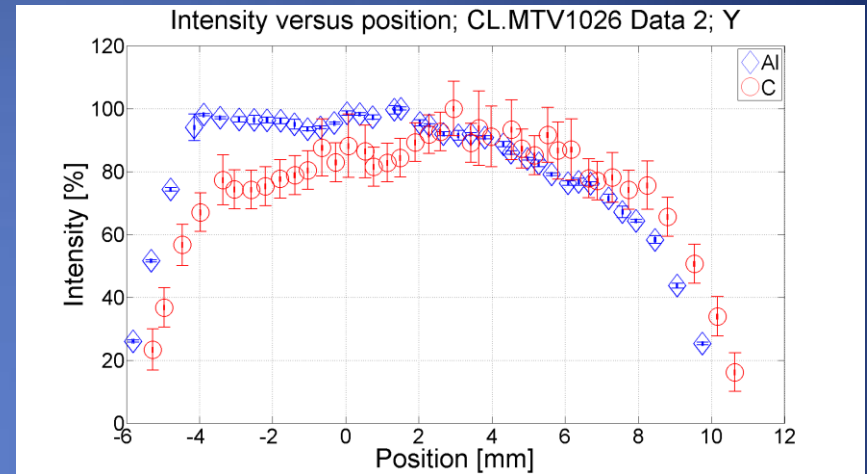
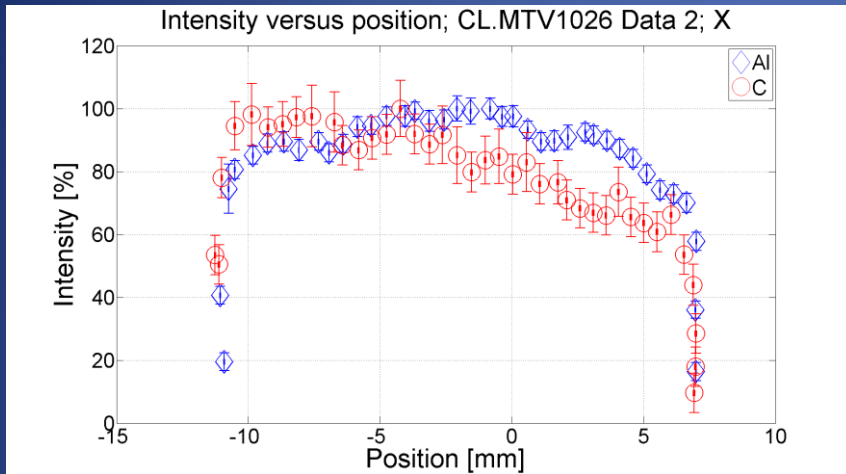


✓ Beam size stays constant within $\pm 10\%$

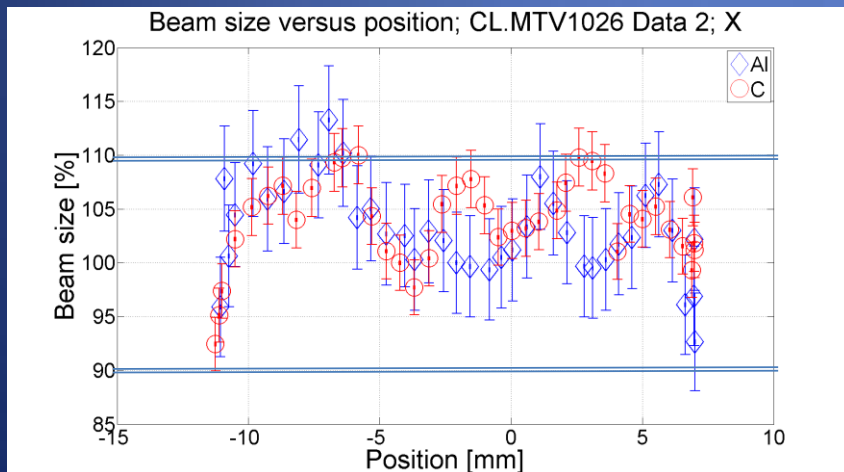
➔ New MTV systems of CLEX give better results in terms of vignetting

Emittance screens

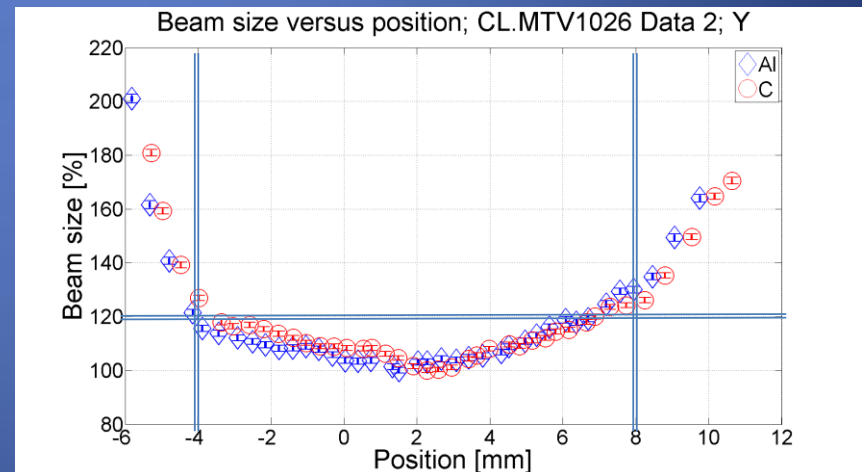
Case of CL.MTV1026



➤ Vignetting in X and Y for both screens



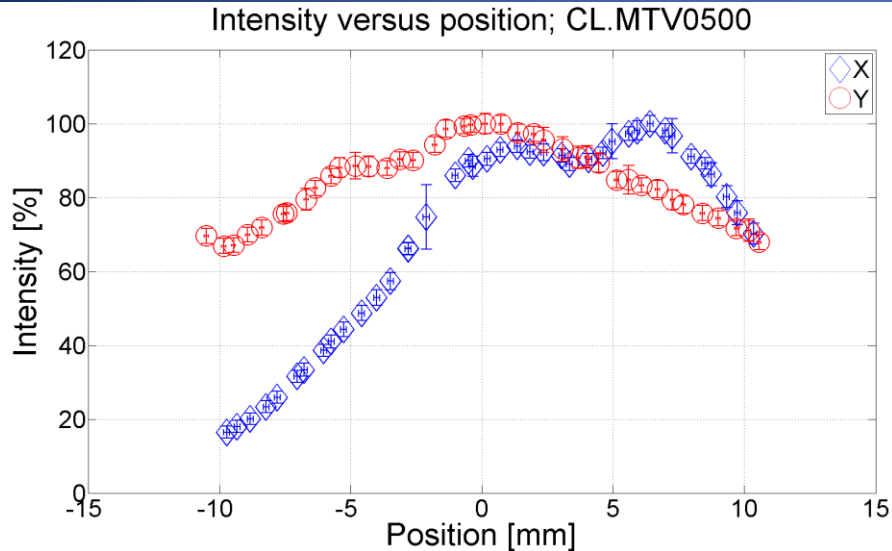
➤ Beam size variation of $\pm 10\%$ over the whole range



➤ Beam size variation of $\pm 20\%$ over a range of 12mm, and much bigger at the screen edges

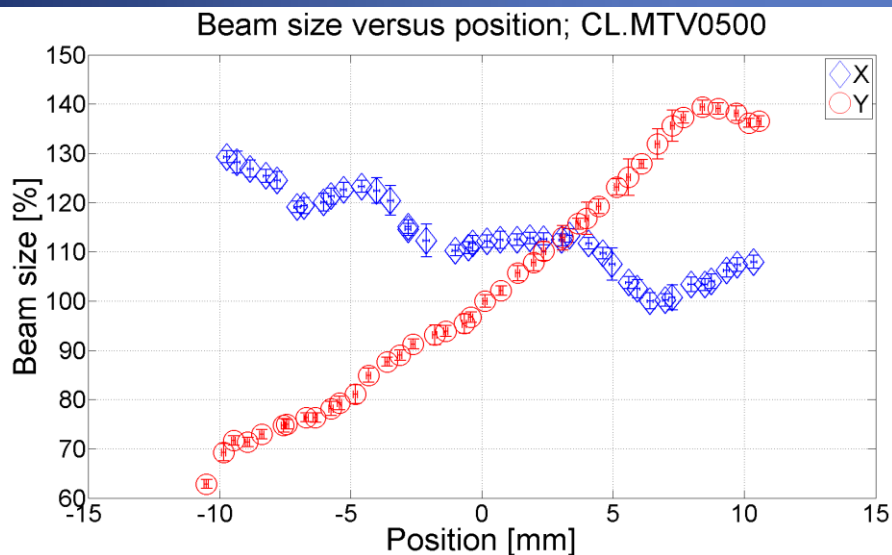
Emittance screens

Case of CL.MTV0500



✓ Y: Vignetting but no misalignment
(maximum of light intensity at center)

✓ X: Vignetting and misalignment
➔ Intensity fall of 55% for a position of -5mm from the center of the screen



✓ X and Y: Beam size variation of 20%
for a position of -5mm from the screen center

Emittance screens

Actions during the shutdown

| Screen name | Screen type | Problem | Actions |
|--|------------------------------|---|----------------------|
| CT.MTV0435 screen in | Flat, reflective (Al) | Damaged | Change screen |
| CL.MTV0500 | Flat, reflective (Al, C) | Big misalignment in X, big vignetting effect in X and Y | calibration? |
| CL.MTV1026 (Both screens) | Flat , reflective (Al, C) | Big misalignment and vignetting effect in Y | calibration? |

- ✓ For CL.MTV0500 and CL.MTV1026, we are investigating some solutions like the calibration of the intensity measured by the camera in order to correct the beam profile...

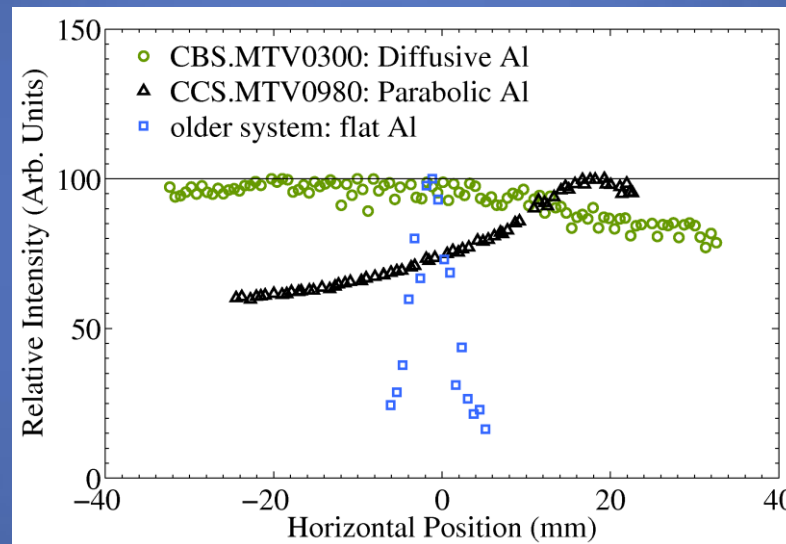
Spectrometer screens

- ✓ Beam size relatively large (order of cm) for spectrometer screens
 - Vignetting effect should be important with standard high reflectivity flat screens
- ➔ Parabolic and diffusive screens have been installed in order to mitigate vignetting

Parabolic

- ✓ The vignetting effect is reduced
- ✓ But maximum of light intensity when the beam is off-centered
 - Misalignment on both screens certainly

Results



Diffusive

- ✓ The vignetting effect is efficiently reduced compared to a standard flat screen

Conclusion

Harder requirements for manufacturing and alignment.
Parabolic screens should only be considered where light intensity is an issue.

In terms of manufacturing and installation, this is a less complicated improvement, compared to parabolic screens. Where the light density allows it, diffusive screens should be the primary choice.

Spectrometer screens

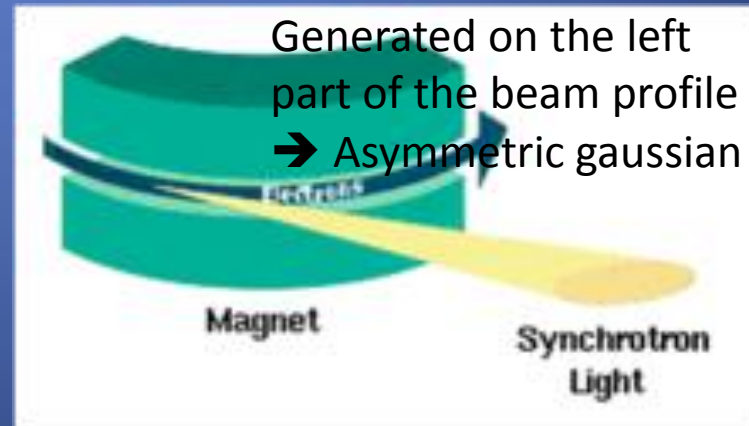
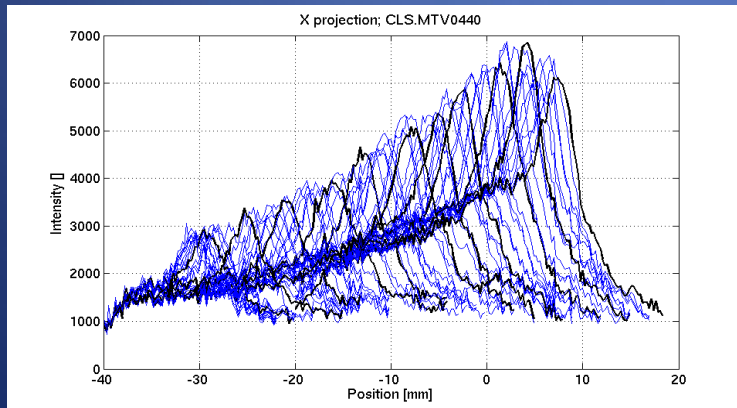
Actions during the shutdown

| Screen name | Screen type | Problem |
|-------------|-------------|-----------------------------------|
| CLS.MTV1050 | Parabolic | Damaged, misaligned |
| CCS.MTV0980 | Parabolic | Misaligned |
| CMS.MTV0630 | Parabolic | Misaligned |
| CLS.MTV0440 | Flat | Misaligned, synchrotron radiation |

✓ **Actions: change parabolic screens by diffusive screens except for CLS.MTV0440**

✓ All screens have carbon foil to stop synchrotron radiation except CLS.MTV0440.

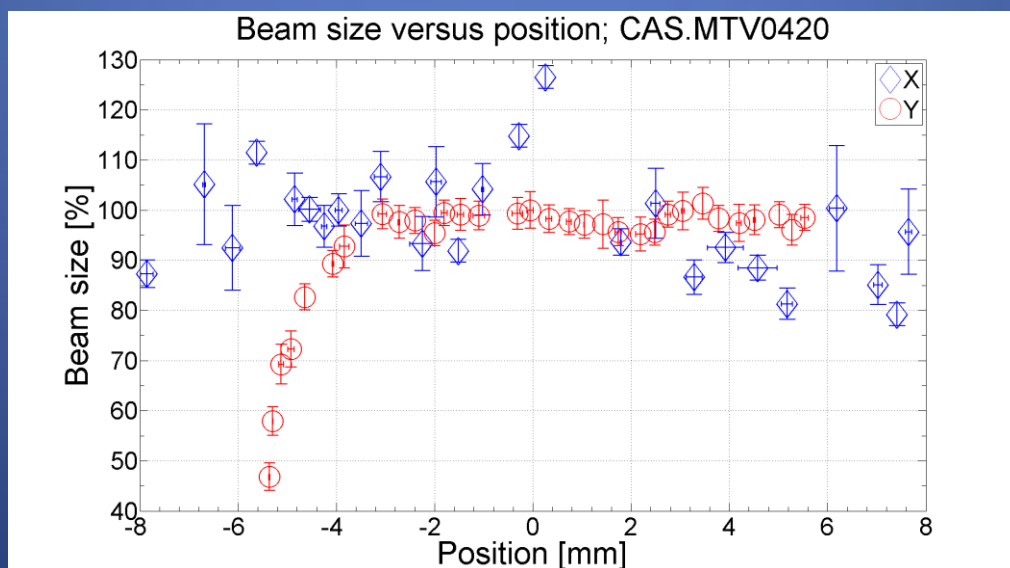
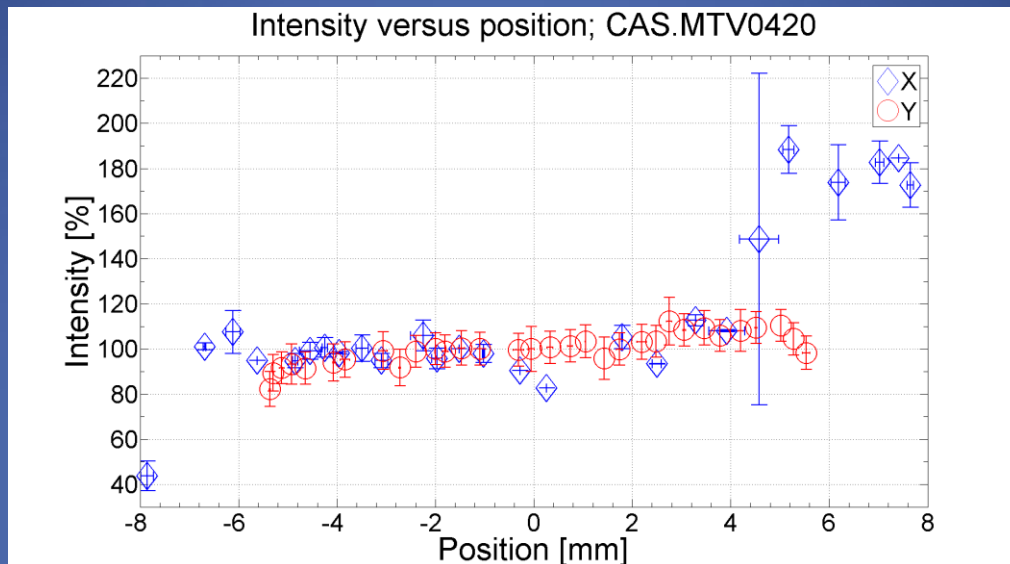
➤ For CLS.MTV0440, a carbon foil will be added. But the screen will stay a flat, high reflective screen since light intensity is already very low with the existing screen



Additional slides

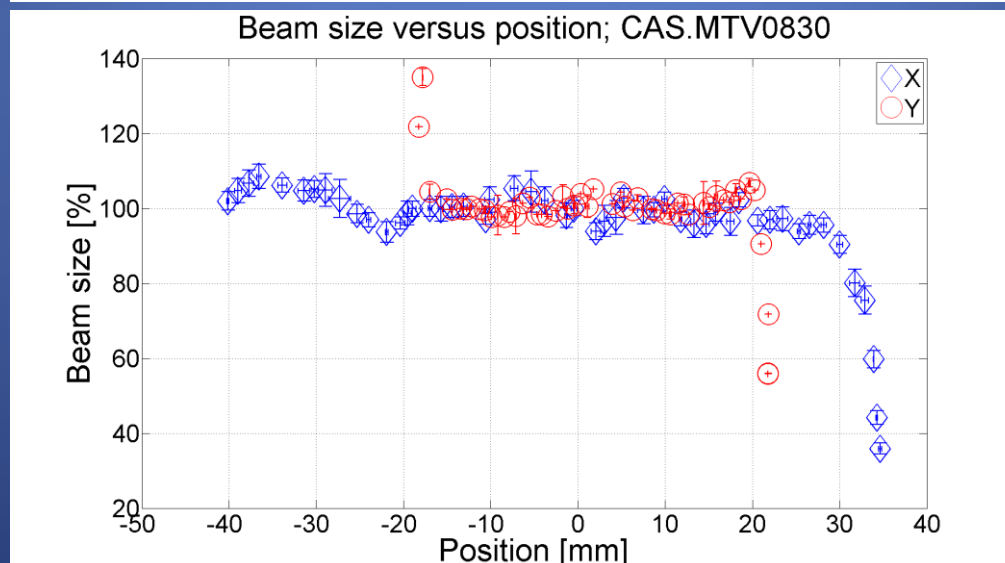
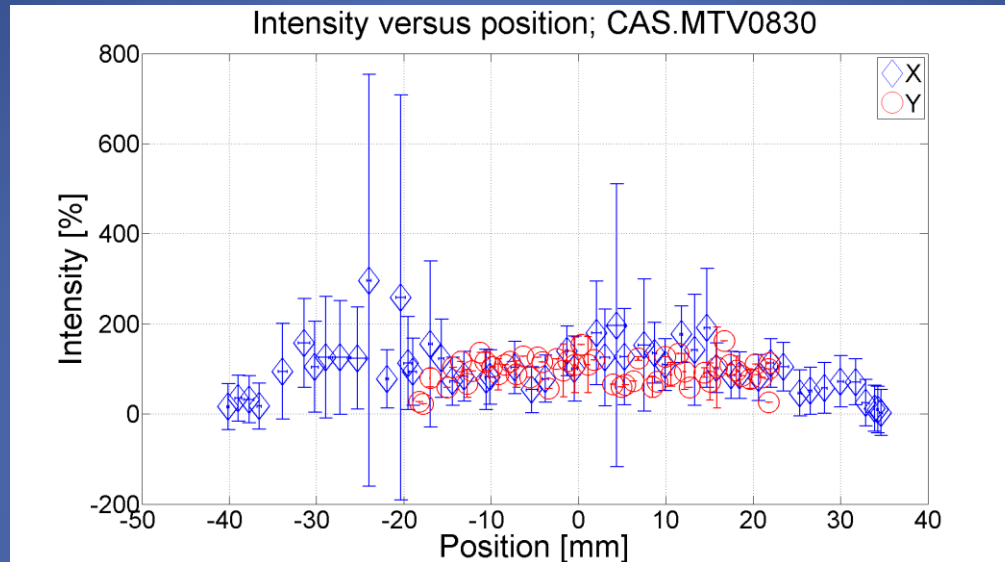
CALIFES spectrometer screens

CAS.MTV0420



CALIFES spectrometer screens

CAS.MTV0830



Choice of OTR for CTF3

- ✓ Beam intensity: from 3.5 A during 1.4 μ s, to 28 A, 140 ns. Beam size ~1 mm, pulse repetition rate up to 5 Hz
 - *Thermal load too high for scintillating screens*
 - *High intensity compensates for lower light yield*
- ✓ Up to coherence, perfectly linear with beam charge (no saturation)
- ✓ Femto-second time resolution possible
 - *Allows for longitudinal profile imaging (bunch length)*
- ✓ Due to properties of the emitted light, it can be used to determine several beam properties.

Requirements of OTR at CTF3

- ✓ Small beam size typically of the order of few mm:

 - High thermal load due to the high charge

- ✓ For quad scan measurements, beam size can increase consequently

- ✓ In the spectrometer lines, large beam size of the order of \sim cm

 - Large vignetting factor can decrease the accuracy of measurements

- ➔ **Measurements of the linearity in position for all of the CTF3 screens due to problems of acceptance and vignetting**

- ✓ Test Beam Line (TBL) at CTF3: a small-scale test of the CLIC decelerator.

 - High energy spread: need to investigate the accuracy of measurements

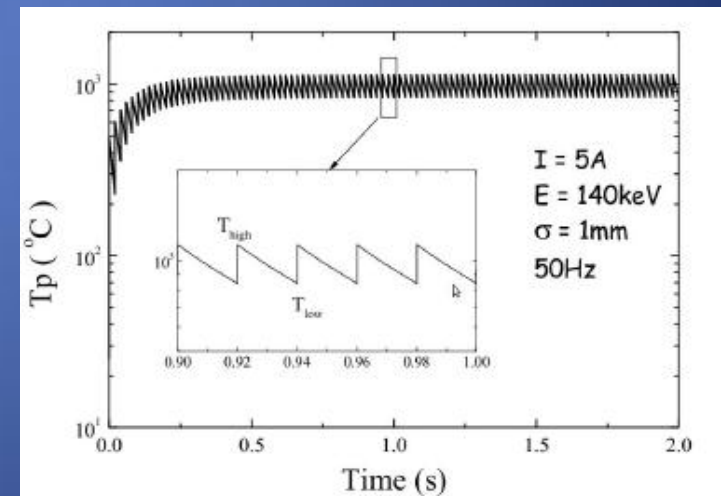
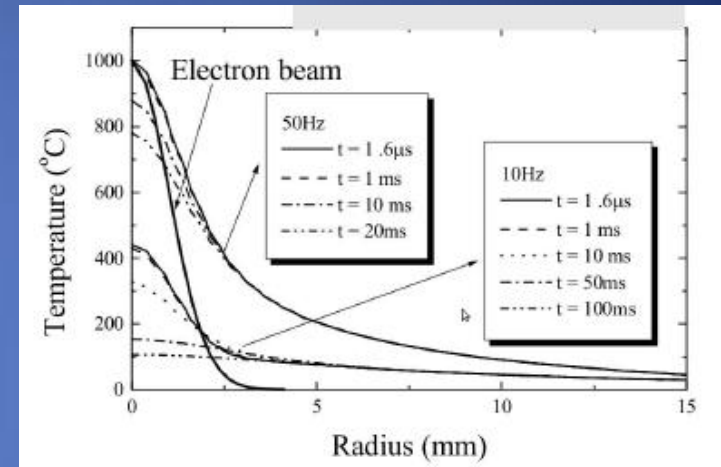
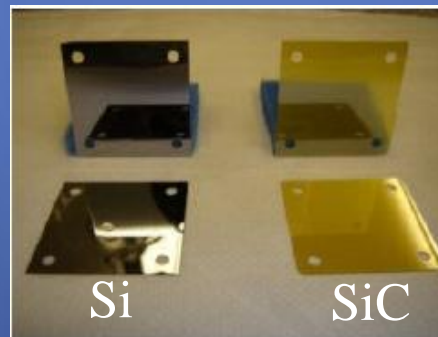
Screen damages

✓ CTF3 high intensity electron beam constitutes a high thermal load on intrusive devices – even OTR screens

✓ Solution: Thermally resistant materials as radiators, at the expense of total light intensity (reflectivity). Specific heat capacity, melting temperature, and thermal conductivity key properties.

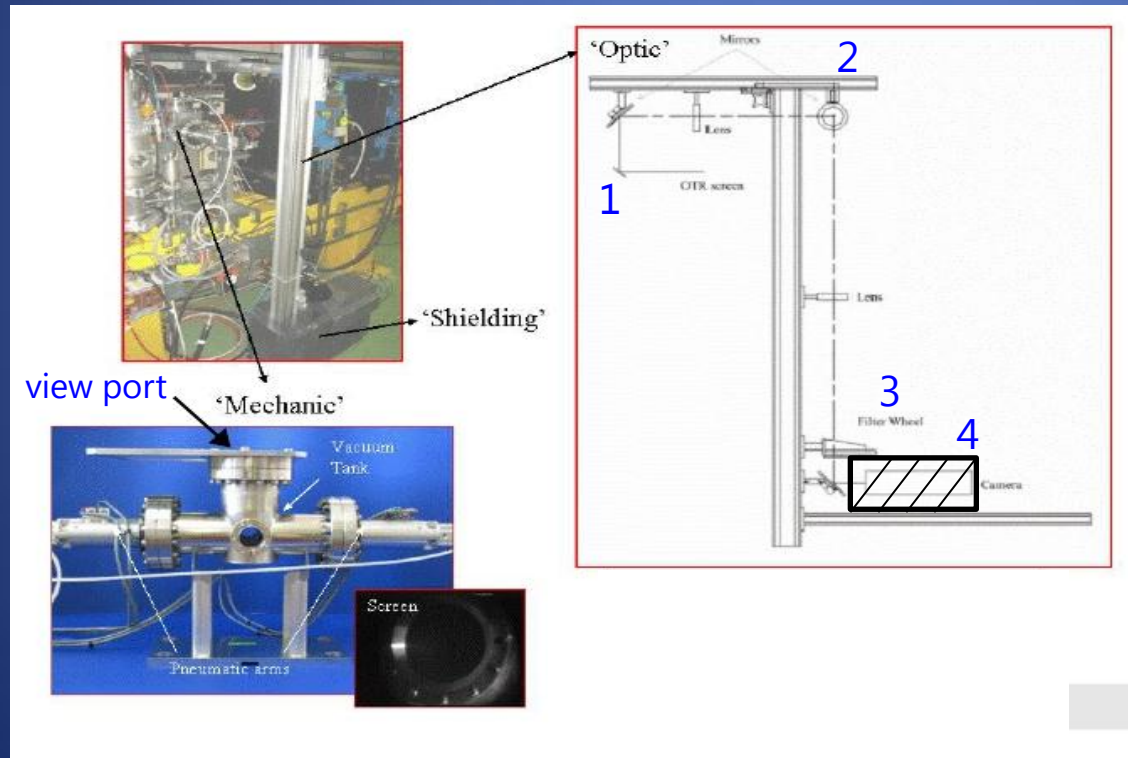
✓ Intensified camera where necessary.

✓ Si and SiC tested successfully.



OTR screen system at CTF3

- ✓ In the past: radiation hard cameras directly on top of the tank
- ✓ Optics of “all” systems was modified in order to replace these types of cameras by CCD cameras to improve the sensitivity of the measurement
 - “Standard” system (subject to local variation)



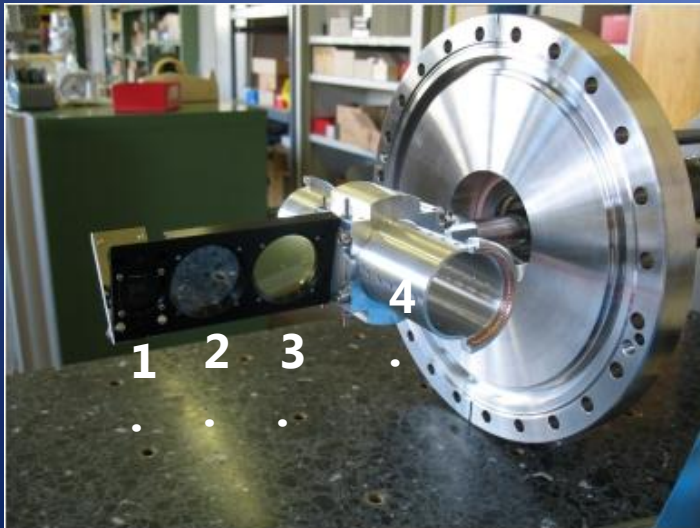
1. Tilted screen(s) inside a vacuum tank
2. View port, mirrors and achromat lenses
3. Filter wheel for light attenuation
4. CCD camera, digitization box and shielding

Resolution 70-200 μm

N.B: in this scheme, the line is said “long” (1.5m) since the light is first transported to the top and then go down to the camera (old system)

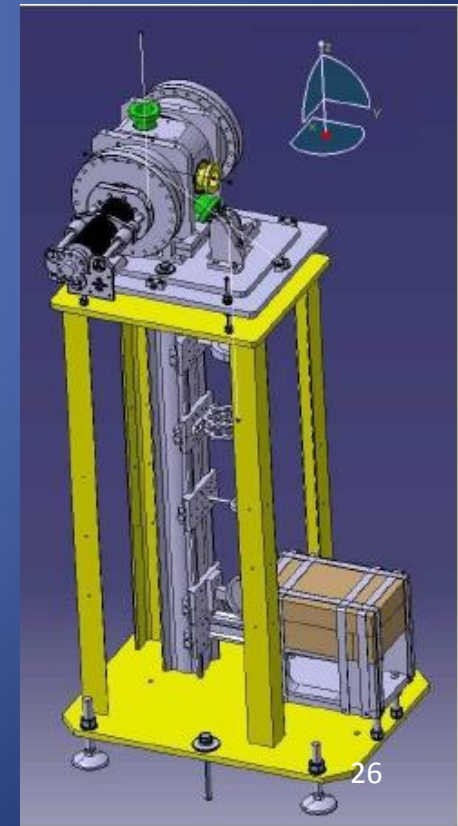
OTR based emittance measurements

- ✓ Beam size typically of the order of few mm:
 - Active size of the screens: diameter of 3cm
- ✓ Improved design for high current (28-30A) when the beam is combined
 - Special shielding designed for the camera – huge radiation at CTF3.
 - Screen - beam angle reduced to minimize field depth errors
 - Shorter lines and better alignment designed: the light is transported directly down to the camera (less lenses and mirrors)
 - ➔ Less light losses (vignetting)



Screen system with four different positions:

1. Calibration target
2. Highly reflective screen (Si)
3. Less reflective, thermally resistant screen (SiC)
4. Replacement chamber to reduce beam impedance while not in use.



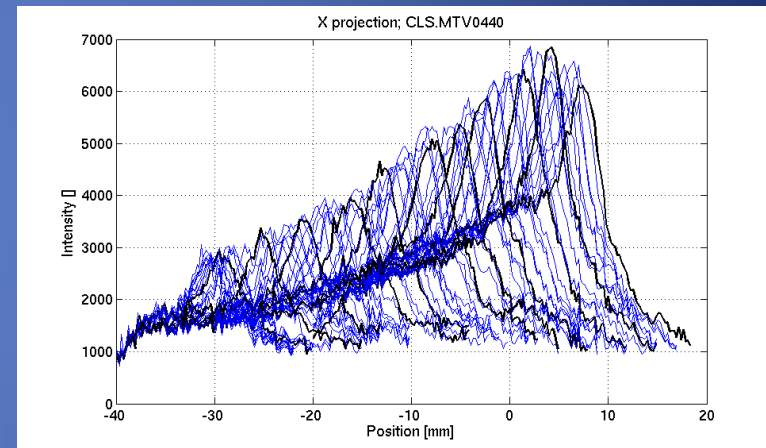
Screens for spectrometry

✓ Beam size typically of the order of 1 cm:

➤ Active size of the screens: 10cm*4cm

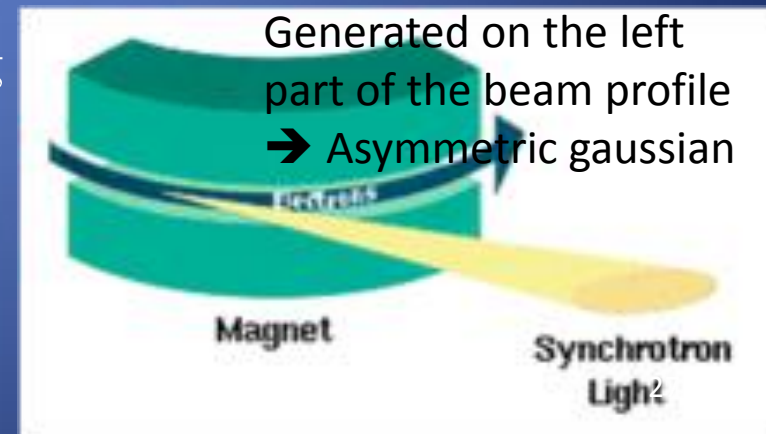
✓ Synchrotron radiation can increase highly the background for energies above 80MeV and makes the beam profile to be much asymmetric

| Beam energy | # SR photons/e | # OTR photons/e |
|---------------|----------------|-----------------|
| 50MeV | 1.5E-09 | 7.7E-03 |
| 80MeV | 5.0E-04 | 8.6E-03 |
| 100MeV | 4.0E-03 | 9.0E-03 |



✓ All systems for spectrometry have fixed aluminum screens

✓ New standard: block synchrotron radiation using a carbon foil



2. Vignetting effect

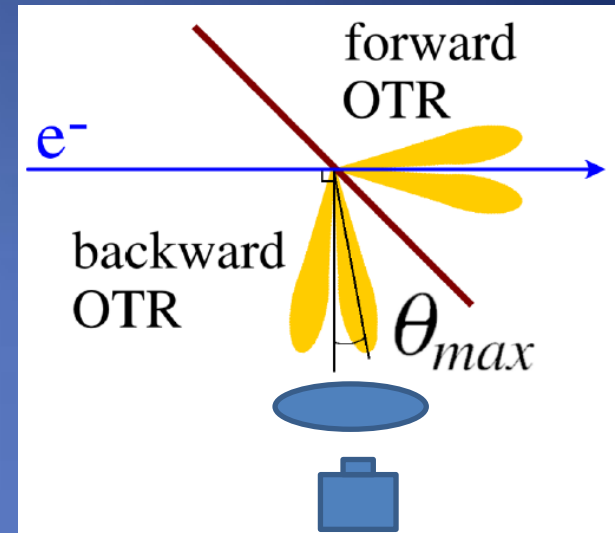
Angular distribution of OTR emission

- ✓ OTR emitted when a charged particle goes from a medium to another with different dielectric properties.
- ✓ Radiation is emitted in forward and backward direction, of which the latter is generally used due to easier extraction.
- ✓ For ultra-relativistic particles:

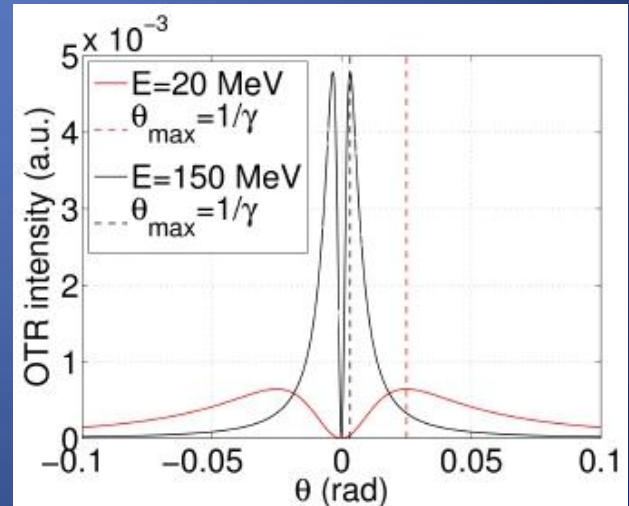
$$N_{OTR} \propto \log(\gamma)$$

$$\frac{d^2 I}{d\omega \cdot d\Omega} = \frac{q^2}{\pi^2 c} \frac{\theta^2}{(\gamma^{-2} + \theta^2)^2} \cdot R$$

➤ By differentiating this equation: $\theta_{\max} = \gamma^{-1}$



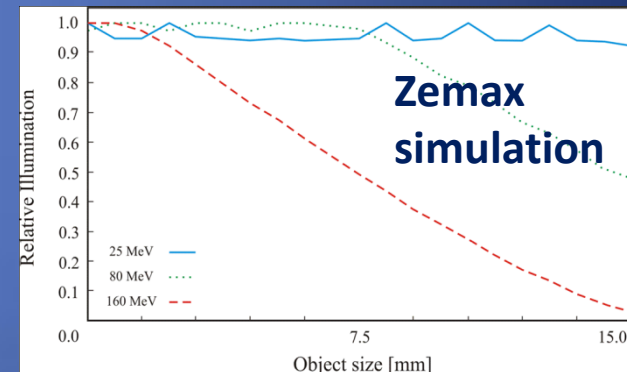
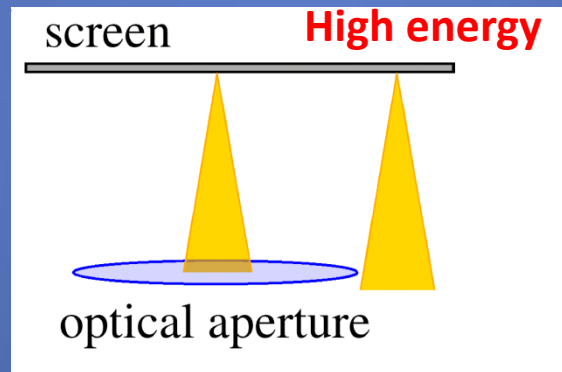
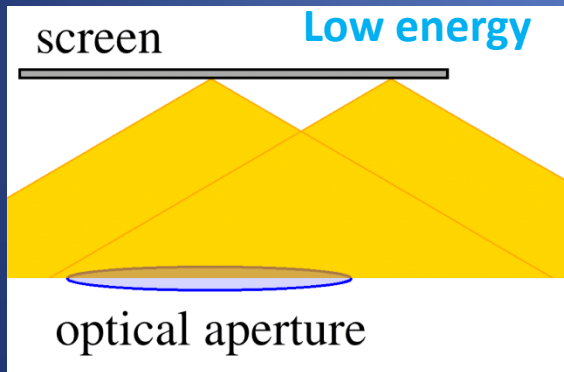
Angular distribution of OTR emission



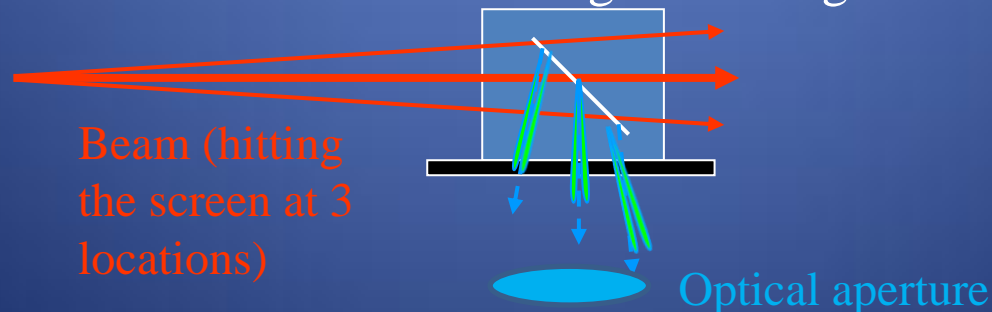
➔ Emitted light cone gets narrower with increasing beam energy.

Vignetting effect

- ✓ In optics: less light collected from the edges of a system.
- ✓ Here: less light collected from the edges of the screen due to finite optical aperture of the optical system (the first lens being a strong limiting factor) and the screen size
- ✓ The effect is stronger for higher beam energy, due to the distribution of the OTR emission.



- ✓ The effect is also enhanced if the beam angle is stronger



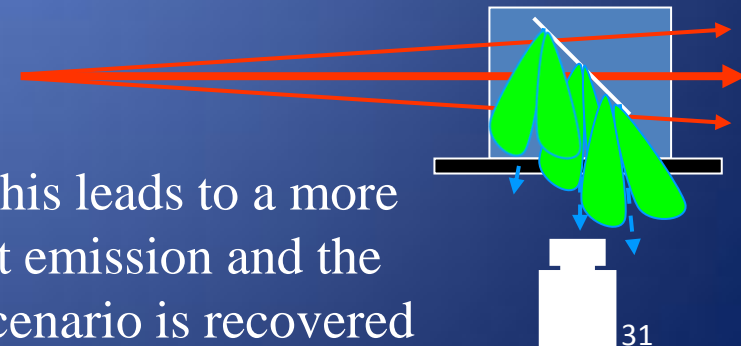
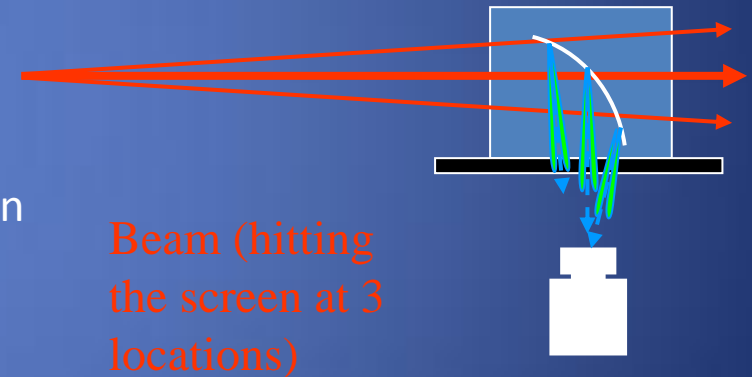
Mitigation

- ✓ Mitigating the effect means removing the correlation between position on the screen and the amount of light seen by the camera.
- ✓ Two ways: concentrate the light (parabolic screens) or diffuse the light (diffusive screens).

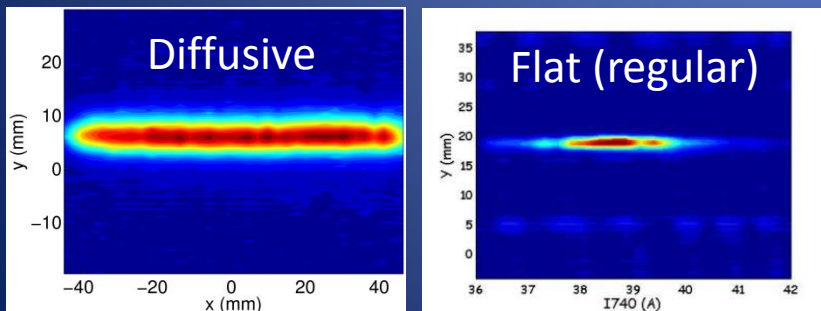
- Parabolic screen: it is possible to – already from the emission point – concentrate the light onto the optical aperture.

Curvature: $z=x^2/f$ (f: distance between the screen and the first lens)

- Diffusive screen: A depolished screen will diffuse the generated light.



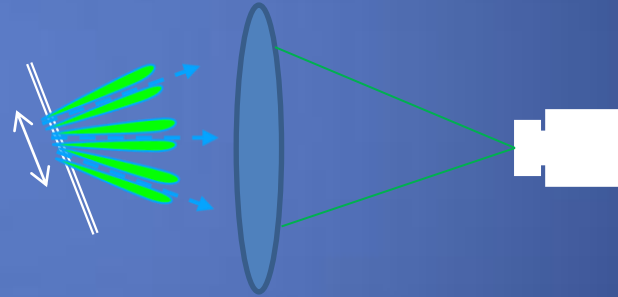
On average, this leads to a more isotropic light emission and the low energy scenario is recovered



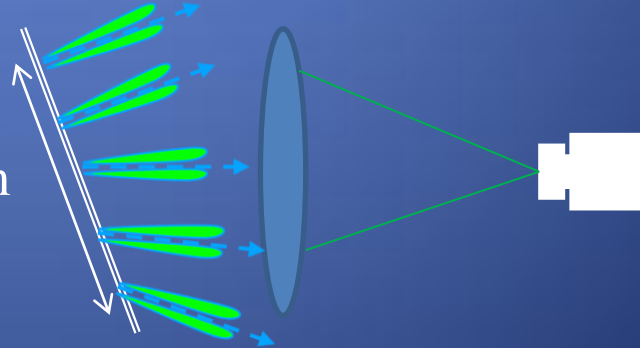
Mitigation

- ✓ The effect should be higher in the spectrometer lines since the beam size is larger
 - The optical acceptance decreases rapidly as the beam position changes
 - Parabolic and diffusive screens have been tested in such lines at CTF3

✓ Emittance screen: beam size ~ 5mm



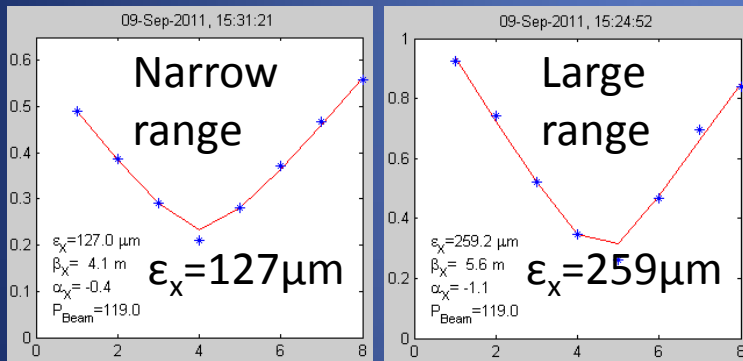
✓ Spectrometer screen: beam size ~ few cm



Goal of these measurements

For emittance screens

- ✓ Since the beam size is relatively small (order of few mm) for the emittance screens, the vignetting effect should not be very high
 - Try to apply a correction on the beam size for all the screens from these measurements (instead of changing standard flat screens by other screens)



- ➔ Important in the linac for quad scan measurements:
- Large range on quad current: large beam size
 - ➔ Vignetting effect underestimating beam size!!
 - ➔ Emittance overestimated!!

- ✓ Help also to analyse misalignments and screen damages
- ✓ Comparison between different energies, between short and long lines, between screens of different materials...
- ✓ To understand all these results, need to perform optics simulations... not yet done... but some examples of measurements are shown

Goal of these measurements

For spectrometer screens

- ✓ Beam size relatively large (order of cm) for spectrometer screens
 - Vignetting effect should be important
- ➔ Parabolic and diffusive screens have been installed in CTF3
- ✓ Screen scan measurements can reveal which system is the most efficient

4. Large energy spread

What's next?

- ✓ Extrapolate from CTF3 to CLIC parameters
 - Drive Beam: higher energy, higher intensity, larger energy spread
 - Main beam: higher energy, smaller beam size, shorter bunches
- ✓ Error in size/emittance due to energy spread?
- ✓ Develop cheap and robust systems

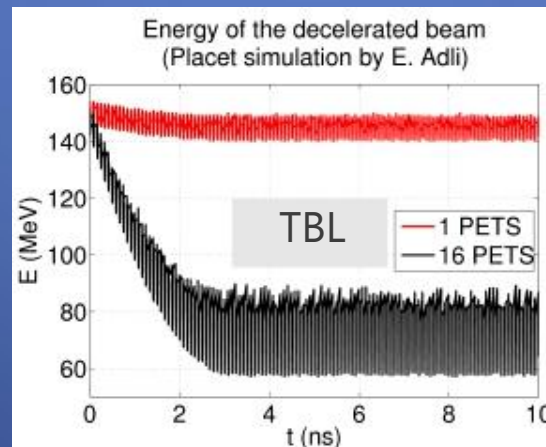
Large energy spread beams

- ✓ The beam in the CLIC Drive Beam decelerator will go from an initial energy of 2.4 GeV to 0.24 GeV (90 % energy extraction), with a large intra-bunch energy spread.
- ✓ Test Beam Line (TBL) at CTF3: a small-scale test of the CLIC decelerator.
- ✓ To be investigated: how “wrong” we measure transverse profile using standard OTR screens.

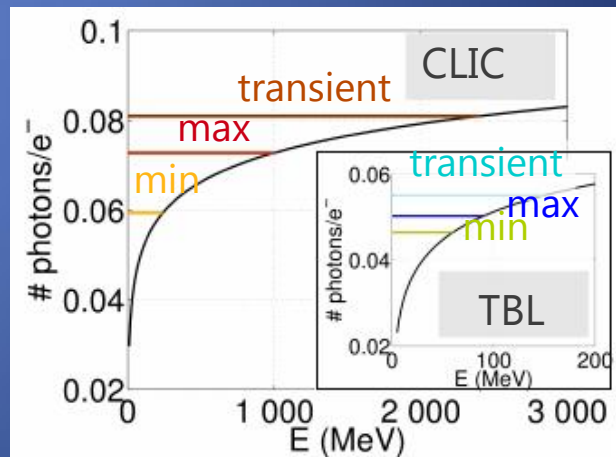
$$N_{OTR} \propto \log(\gamma)$$

| | CLIC | TBL |
|-----------------|---------|---------|
| E_{min} | 240 MeV | 60 MeV |
| E_{max} | 1.0 GeV | 90 MeV |
| $E_{transient}$ | 2.4 GeV | 150 MeV |

- high energy transient
- 6% (1σ) intra-bunch energy spread



#OTR photons – beam energy



Large energy spread beams

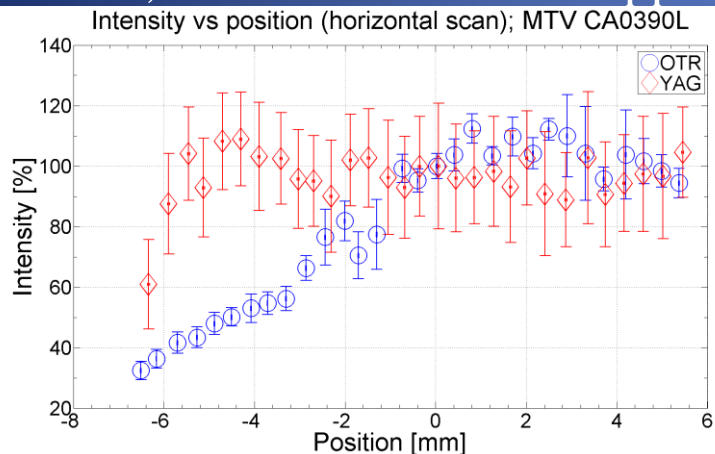
Comparison between scintillating screens (YAG) and OTR

- ✓ For this screen system (CA.MTV0390), there are two types of screens, YAG and OTR, whose mechanical supports are similar
 - ✓ In terms of light intensity, scintillating screens are much more stable than OTR screens as expected
 - ✓ However, in terms of beam size accuracy, OTR screens are as good as YAG screens (+-10% of variation over a range of 12mm)
- ➔ YAG could be a good compromise: almost not sensitive to beam energy fluctuations

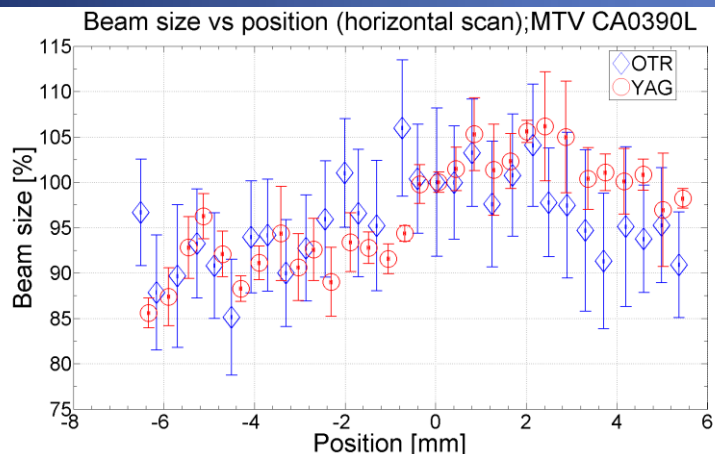
CALIFES emittance screens

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5. Conclusion

- ✓ OTR screens important tool in everyday operation of CTF3
 - Enough light intensity, better for high intensity beams

- ✓ OTR screens will be a basic tool for imaging system as well as for emittance measurements in CLIC

- ✓ Screen scan measurements performed on all the screens of CTF3 to analyze vignetting effects, misalignments, damages...

- ✓ For emittance screens: deeper studies must be done with optics simulation
 - However, first studies show that vignetting effect does not have a big impact on the beam size (except on the very edges of the screen)
 - Calibration versus position will be anyway done thanks to these studies (very important for quad scan measurements in the linac)
 - These studies will help to identify misaligned and damaged screens

- ✓ For spectrometer screens: parabolic and diffusive screens recover performance which decreases with standard flat screens when going to higher beam energy
 - Parabolic screen: no light losses but manufacturing and alignment are tricky
 - Diffusive screen: very easy to install and should be the primary choice when light density allows it

- ✓ Next step: focus on OTR based diagnostics for beams of large energy spread