

## Summary Lanex Calibration

### 1. Absolute calibration

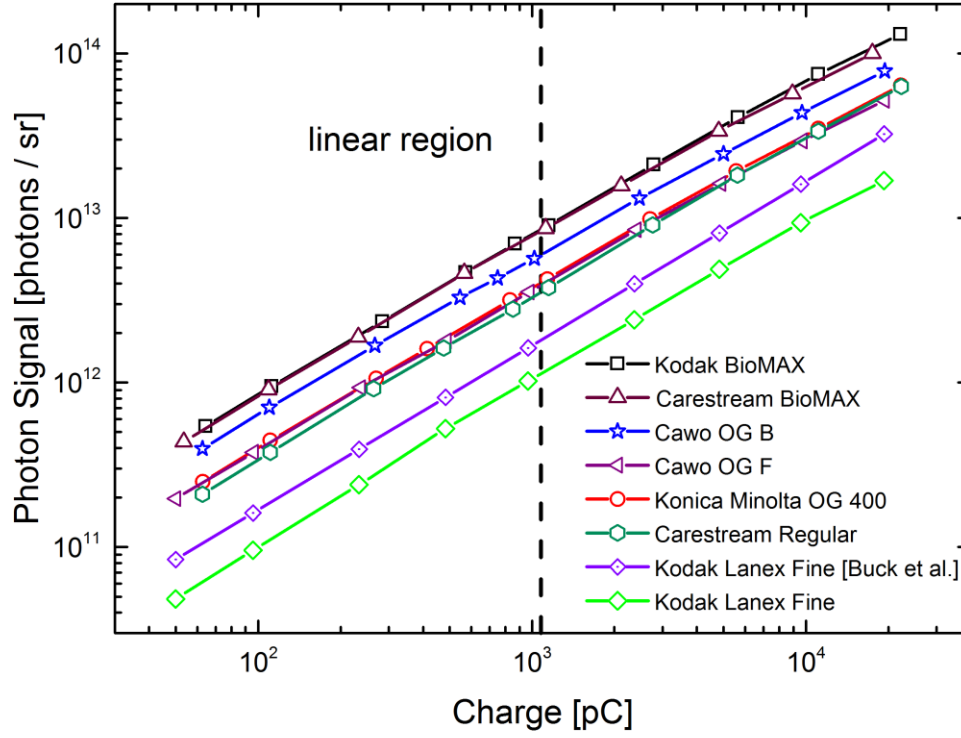


Figure 1: Absolute charge calibration of seven different scintillation screens. The data points of Lanex Fine Buck et al. are generated by multiplying the charge from our Lanex Fine measurement with the slope reported in his paper.

Name	Slope ( $10^9$ phot / (sr * pC))
KODAK BioMAX	$8.25 \pm 0.42$
Carestream BioMAX	$8.09 \pm 0.41$
Cawo OG B	$6.17 \pm 0.30$
Cawo OG F	$3.82 \pm 0.19$
Konica Minolta	$3.92 \pm 0.19$
Carestream Regular	$3.38 \pm 0.16$
Lanex Fine	$1.05 \pm 0.08$
Kodak BioMAX (Buck )	$14.9 \pm 1.3$
Lanex Fine (Buck)	$1.75 \pm 0.15$

Table 1: Results of absolute charge calibration within the linear region, including two reference values.

## 2. Comparison between May 2016 and November 2016 Beam time

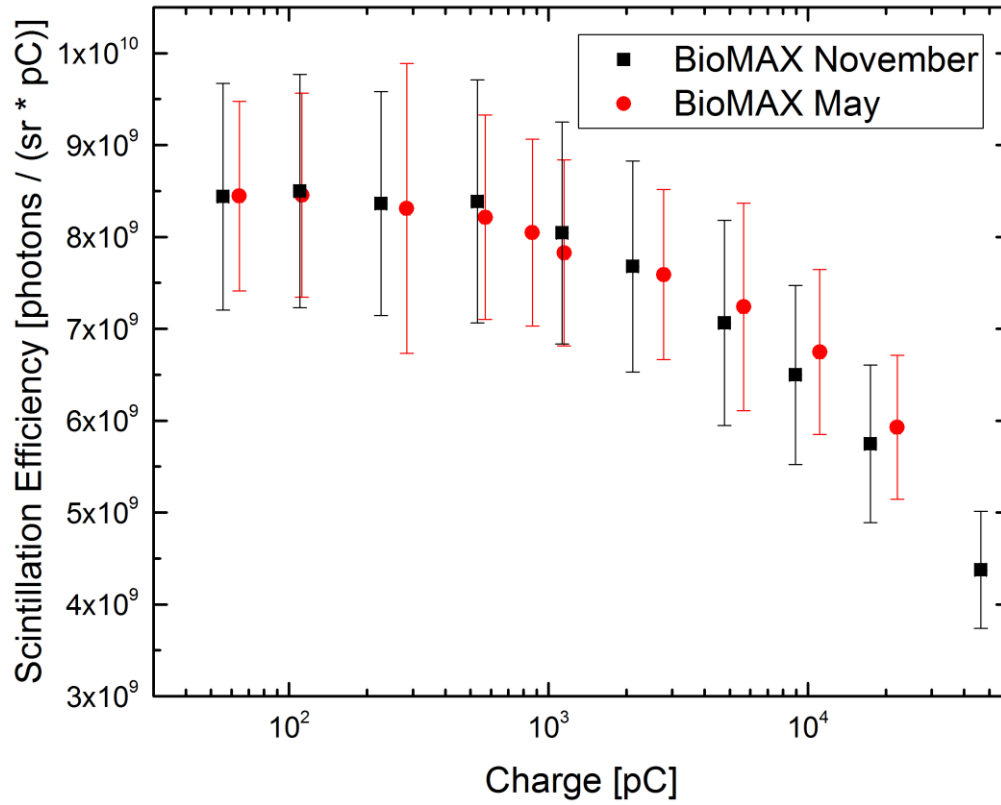


Figure 2: Scintillation efficiency of Kodak BioMAX in different beam times. Good agreement within the error bars. For the linear fitting the first 5 data points were used to determine the slope of the photon signal.

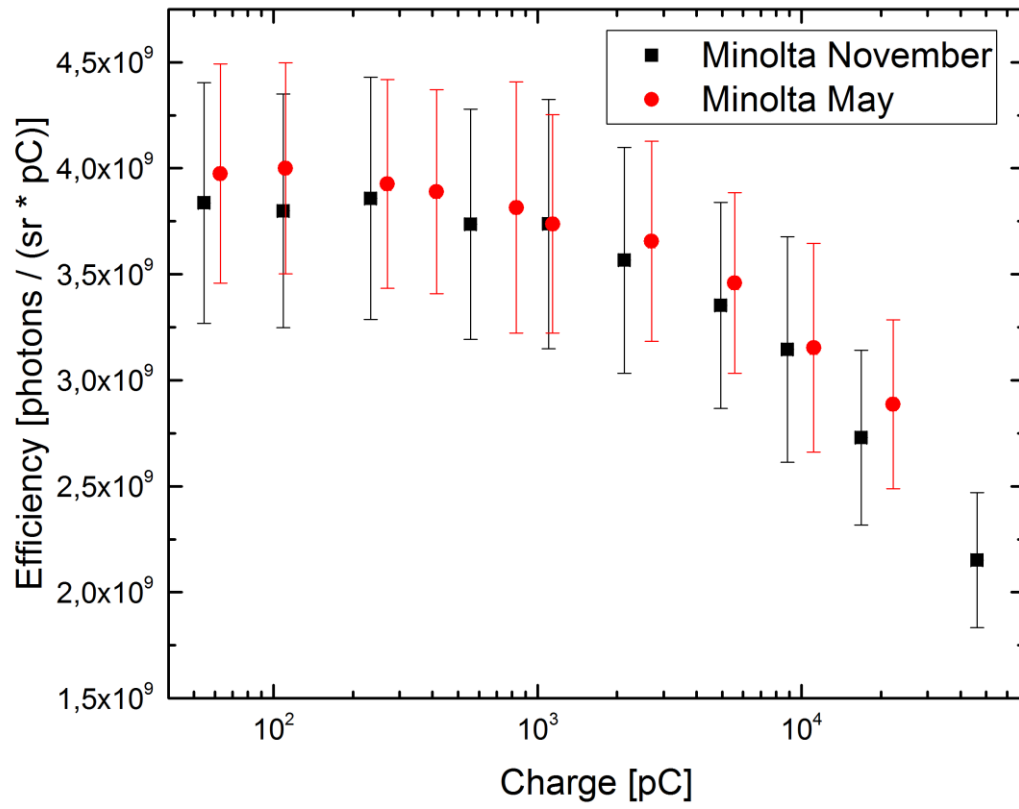


Figure 3: Scintillation efficiency of Konica Minolta in different beam times. Good agreement within the error bars. For the linear fitting the first 5 data points were used to determine the slope of the photon signal.

### 3. Saturation

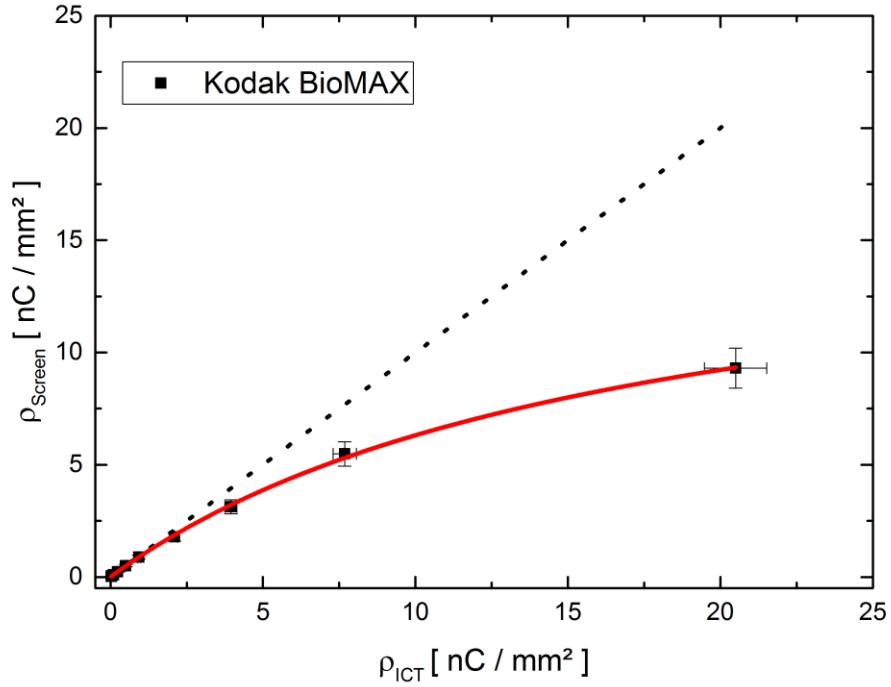


Figure 4: Typical Saturation curve of Kodak Biomax MS: The charge density emitted by the screen vs the charge density calculated by the ICT data and the beam profile shows a significant saturation at high peak charge densities. The measured data is fitted with Birk's law of saturation (red line). The black dotted line indicates  $\rho_{Scint} = \rho_{ICT}$ .  $\rho_{Scint}$  is also corrected due to the reference measurement in between each data point. Thus this reversible saturation effect is separated from degeneration effects due to the dose irradiated at a certain area of the screen. Additionally a saturation threshold at a certain difference (20% for ex.) compared to the linear response could be added.

Name	Birk's constant ( $10^{-5} \text{ mm}^2/\text{pC}$ )
KODAK BioMAX	$5.9 \pm 0.3$
Carestream BioMAX	$5.7 \pm 0.3$
Cawo OG B	$5.0 \pm 0.3$
Cawo OG F	$5.1 \pm 0.3$
Konica Minolta	$4.8 \pm 0.4$
Carestream Regular	$4.9 \pm 0.3$
Lanex Fine	$2.6 \pm 0.3$

Table 2: Saturation values for all detection screens. B is the fitting parameter in the saturation function  $y \propto 1 / (1 + B \cdot x)$  (Birk's law of Saturation)

#### 4. Dauertest Konica Minolta in May 2016

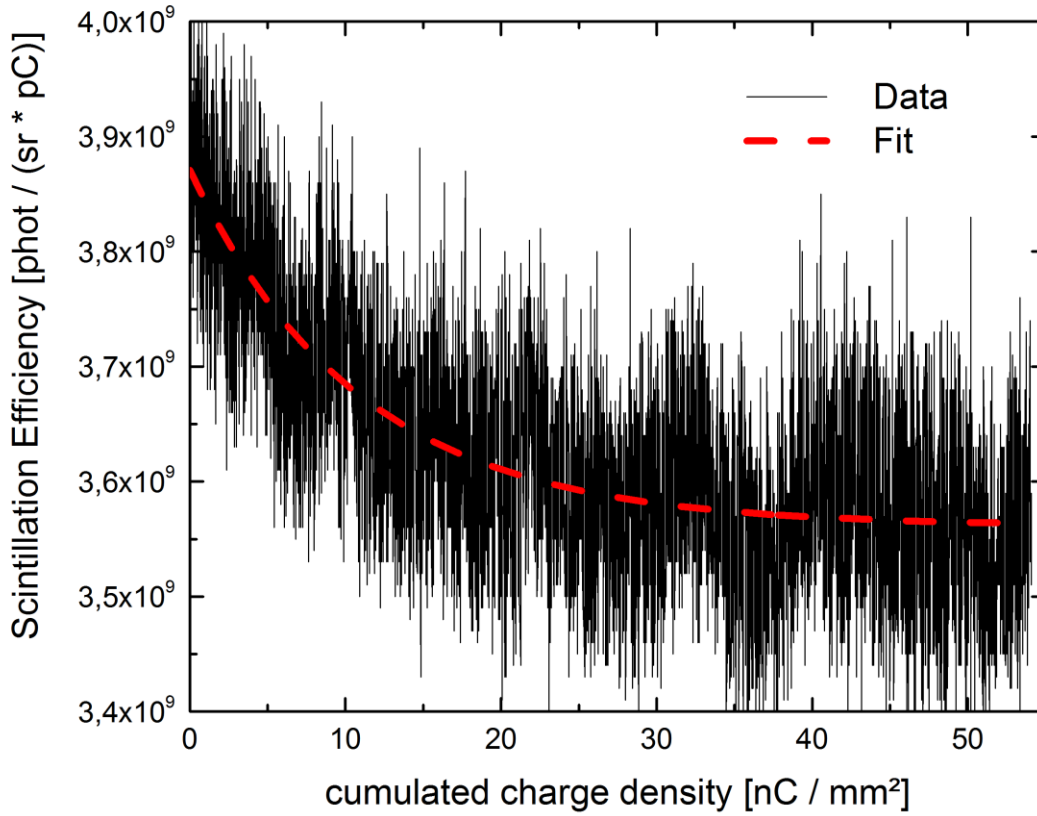


Figure 5: “Dauertest” of Konica Minolta. The screen was irradiated constantly for 1.5h with 1Hz repetition rate, 100 pC charge and a spot size of 4-5 mm<sup>2</sup> at FWHM. The data was fitted with an exponential decay function. The decay of the photon signal during this experiment was ~11%. Since the set of parameters is comparable to LWFA experiments this effect is definitely relevant for the community.

Fit

$$f(x) = y_0 + A \times \exp\left(\frac{-x}{b}\right)$$

$$y_0 = 3.5 \times 10^9$$

$$A = 4 \times 10^8$$

$$b = 2 \times 10^4 \text{ nC / mm}$$

## 5. Damage Threshold

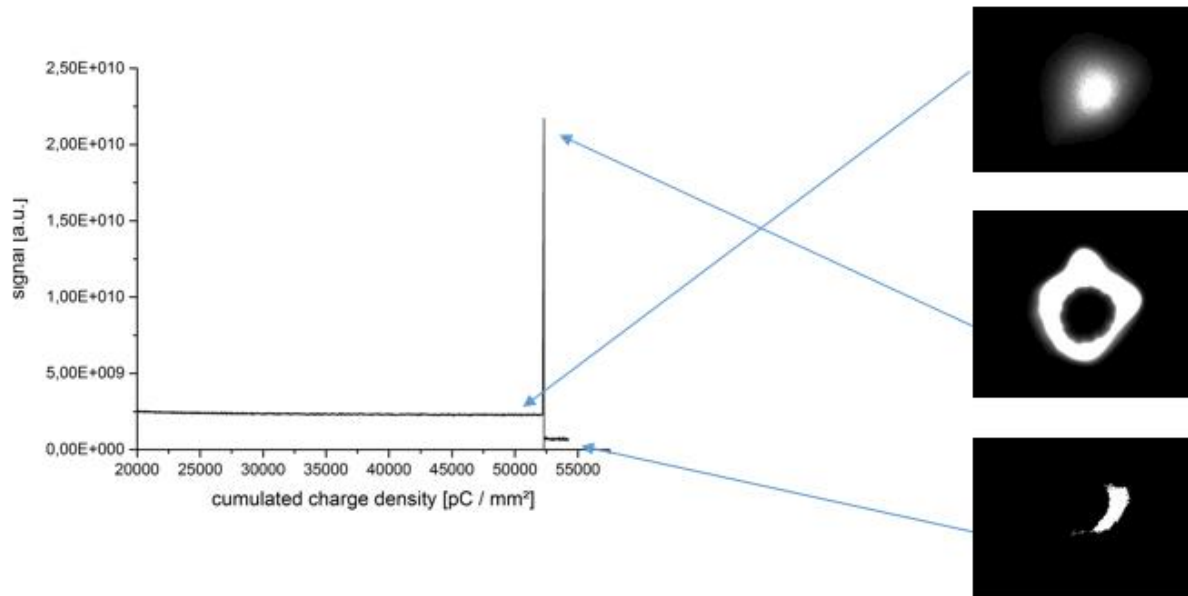


Figure 6: Damage of Konica Minolta after Dauertest (done in November). The decay of the signal was ~16% (but the gamma value in this measurement was set to 3, therefore only qualitative results are discussed). After an applied dose of ~50 nC/mm<sup>2</sup> the screen was probably “thermally melted”. After this singularity the screen was dark at this spot (even visible after days by eye and by x-ray irradiation).

## 6. Back to Calibration

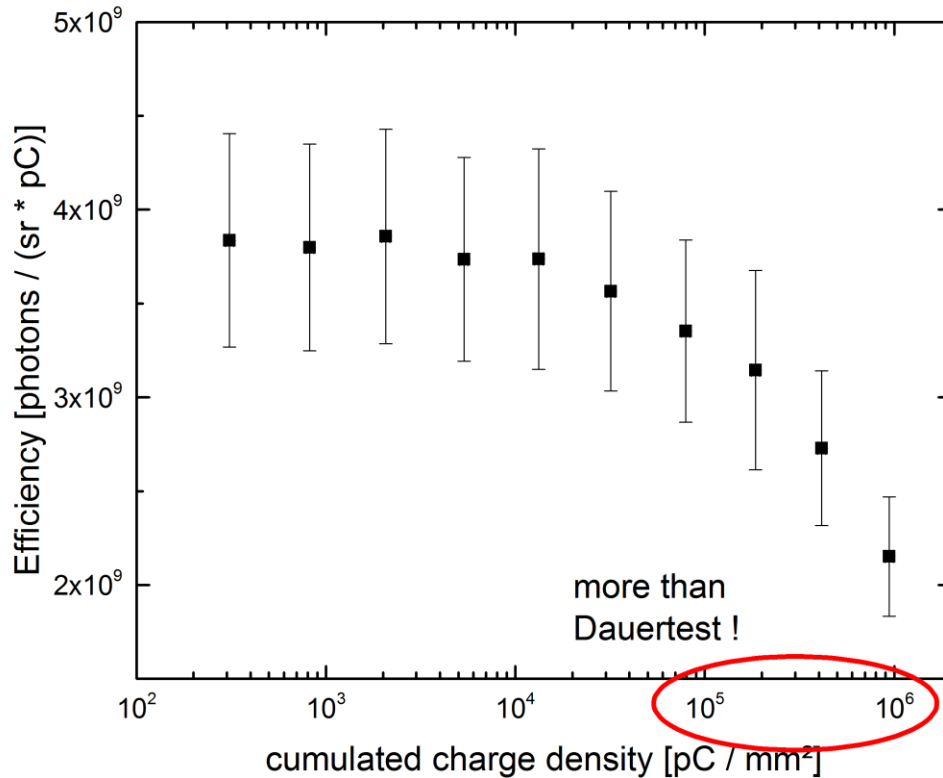


Figure 7: Efficiency of Konica. Interesting part is the x-axis: The cumulated charge density in the calibration run exceeds the applied doses in the dauertests by far. If this bright singularity is induced by thermal melting of the scintillator then the question arises why this phenomena was not present during the calibration run.

## 7. Summary and discussion

- The results of the beam times in May and November are consistent. Old September 2015 seems to be wrong. Since there was no single shot ICT signal recorded this is not that surprising.
- The difference to buck is still present. Kodak Lanex Fine is a very old screen and probably not the best to compare. Kodak BioMAX MS (2012) is 44% lower than Buck's Kodak BioMAX. The influence of the Beryllium window still need to be checked. Maybe this can explain the difference in efficiency.
- The saturation curve and thus the fitting parameters of the saturation fit function were corrected by the reference signal measured in between each charge increment.
- Long term measurement with relevant parameters shows significant signal loss.
- The singularity (probably melting or burning of the material) was reached at  $\sim 50$  nC/mm<sup>2</sup> with relevant parameters. We are sure that this high

brightness was definitely not induced by a high charge (nC or higher) shot from the LINAC, because on the one hand the ICT recorded a regular signal of  $\sim 100$  pC and we crosschecked with some ELBE-logfiles. We looked at the log-files of ELBE-bpms and were able to distinguish between 100 and 200 pC. Right at the time of this bright image the log-file showed a constant ( $\pm 5\%$ ) current for the whole measurement. If necessary, Jakob can definitely provide more details on that. Furthermore this singularity has happened twice in the November beamtime: We have also implemented another Konica Minolta for a split dauertest:

We've irradiated a fresh Minolta for half an hour. Afterwards the calibration run of all the screens were done and at the end of the day we took this half hour irradiated screen to shoot 1 hour with the same parameters (the goal was to see if this screen refreshes again, but this could not be proven due to the wrong gamma setting) onto it. The results was that this screen also showed this singularity at  $\sim 55$  nC /mm<sup>2</sup>.

- f. Describing the bright peak in the dauertests (1.5h and 0.5+1.0h) in November as a thermal melting leads to the question why this was not present during the calibration with even much higher cumulated charge densities (see fig. 7).

## 8. Appendix DRZ PLUS from Hamburg

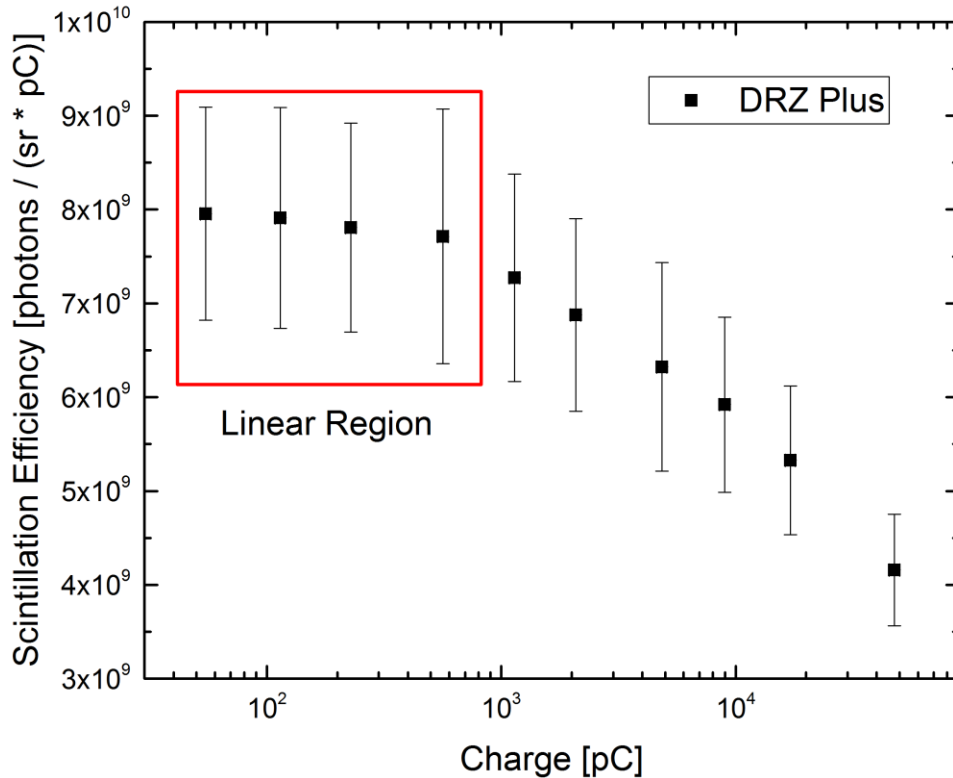


Figure 8: Scintillation Efficiency of DRZ Plus. 4 data points define the linear region spanning over 2 orders of magnitude in charge in our case.



Scintillation Efficiency	$7.75 \pm 0.38 \cdot 10^9 \text{ phot} / (\text{sr} \cdot \text{pC})$
Birk's constant	$7.0 \pm 0.8 \cdot 10^{-5} \text{ mm}^2 / \text{pC}$

9. Appendix: Old September Results

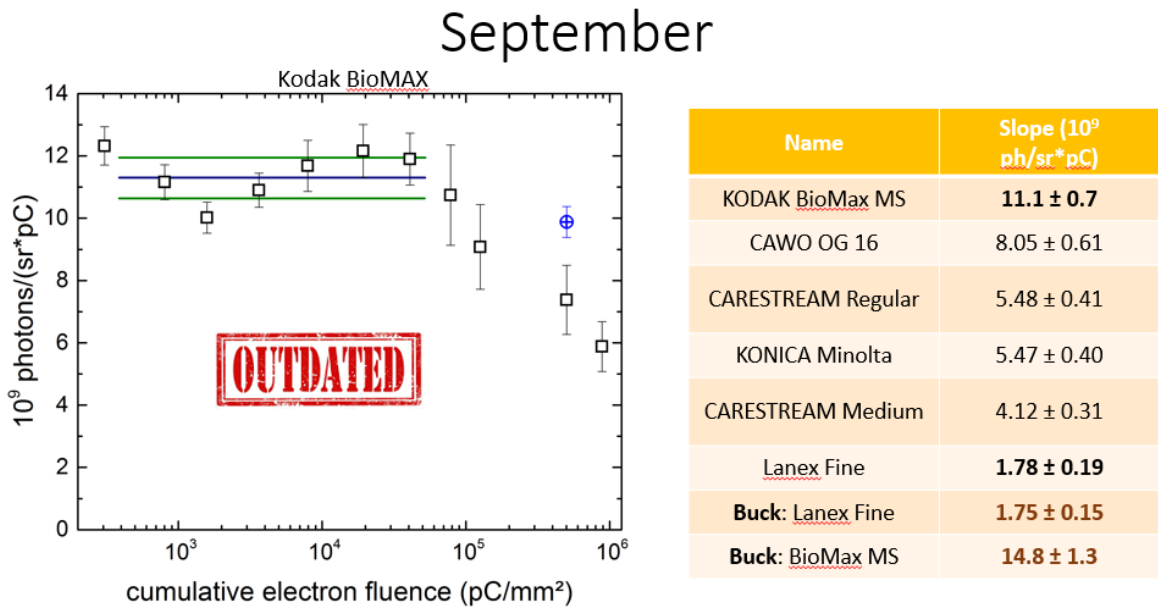


Figure 9: Absolute Calibration of the September Beamtime