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Calibration and cross–laboratory implementation of scintillating screens for electron bunch charge determination

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We revise the calibration of scintillating screens commonly used to detect relativistic electron beams with low average current, e.g. from laser-plasma accelerators (LPAs), based on new and expanded measurements that include higher charge density and different types of screens than previous work1. Electron peak charge densities up to 10 nC/mm² were provided by focused picosecond–long electron beams delivered by the ELBE linear accelerator at the Helmholtz-Zentrum Dresden–Rossendorf. At low charge densities, a linear scintillation response was found, followed by the onset of saturation in the range of nC/mm². The absolute calibration factor (photons/sr/pC) in this linear regime was measured to be almost a factor of 2 lower than reported by Buck et al.1 retrospectively implying a higher charge in the charge measurements performed with the former calibration. A good agreement was found with the results provided by Glinec et al.2 Furthermore long–term irradiation tests with an integrated dose of approximately 50 nC/mm² indicate a significant decrease of the scintillation efficiency over time. Finally, in order to enable the transfer of the absolute calibration between laboratories, a new constant reference light source has been developed.

I. INTRODUCTION

 Triggered by the proposal of Tajima and Dawson3,4 in 1979, the development of laser–plasma accelerators (LPA) has progressed tremendously. Continuous advancement in both the understanding and control over the electron injection and acceleration mechanisms5–8 as well as the development of state of the art laser–systems9 up to the petawatt–regime10, enables the acceleration of quasi–monoenergetic11,12 electron bunches to energies in the GeV–range13,14 and peak charges in the nC–range15 within only cm–long acceleration distance. Compared to electron beams from conventional RF–accelerators, LPA beams possess unique characteristics, such as ultra–short duration and high peak current16, but still suffer from shot–to–shot fluctuations. Moreover the high intensity laser–plasma interaction creates a harsh environment where most of the conventional diagnostics fail. Therefore an appropriate diagnostic method is demanded. In particular for the measurement of energy–resolved single shot electron bunch charge, a method capable of covering a broad parameter range is required. Typical bunches contain a charge of a few pC up to nC within ps–to fs–duration with an energy distribution ranging from 10 MeV to the GeV–level. Typically this is measured by a permanent or current–driven dipole magnet of m–scale length, which maps the electron energy to position in the dispersive plane, in combination with a correspondingly large (few hundreds of cm²) scintillating screen imaged onto a CCD–camera for charge diagnostic7. The majority of scintillation screens used in this work consist of a 10 µm to 100 µm–thick layer of powdered rare earth phosphor (Gd2O2S:Tb), which converts a fraction of the deposited electron energy into visible light. This process is dominated by fluorescence and has a lifetime of approximately 1 ms.17 The short life–time enables single–shot diagnostic at repetition rates of up to 1 kHz. In contrast, imaging plates18,19, which deliver a good spatial resolution and high dynamic range, suffer from a long offline readout procedure. Scintillating screens are commercially available, often under the trade name LANEX, and marketed for X–ray detection. They are manufactured in various spatial resolutions and sensitivities and are supplied by several companies. Thus, the choice of screen depends on the specific experimental requirements. Aimed for x–ray detection, generally no electron–photon conversion efficiency is specified and, therefore, careful calibration is required in order to extract quantitative electron charge...
density data from screen images.

For this reason, calibration studies of scintillators have been performed some years ago by Glinec et al.\textsuperscript{1,2} Buck et al.\textsuperscript{1} and Nakamura et al.\textsuperscript{21} Among those, the work of Buck et al.\textsuperscript{1} performed by the consortium authoring this work provides an absolute and transportable charge calibration for various scintillating screens allowing different laboratories to use this calibration to compare the obtained electron bunch charge across different experiments. Here, we update and extend this work towards higher charge densities, which reflects recent improvements especially in LPAs. In this new parameter range, more emphasis has to be given to saturation and radiation damage effects. Additionally, we update the range of screen types according to current commercial availability. Thus, the setup (sec. II) has been revised compared to the earlier work\textsuperscript{1}, charge densities have been adjusted to better meet the conditions of modern high–charge LPAs and the range of the linear response (sec. IIIA) as well as the saturation (sec. III B) of the scintillating screens have been investigated. Previously unavailable information on the long-term stability and damage resistance under repeated high–flux irradiation is reported in section IIIC. In section IV a new concept for the cross–calibration of the scintillating screens is described. This concept enables to implement the calibration results in other laboratories. This study is intended to replace the previous study by Buck et al.\textsuperscript{1}.

II. EXPERIMENTAL SETUP

The setup for the absolute charge calibration of the scintillation screens is illustrated in Fig. 1. The measurements were performed at the ELE–line accelerator (LINAC) at the Helmholtz–Zentrum Dresden–Rossendorf. For this campaign, the sub–10 ps long electron bunches with a charge of 15 pC at an energy of 23.5 MeV were provided by the LINAC. In order to extend the calibration range to higher charges, the accelerator can be operated in a bunch train mode with multiple pulses in one train of tunable length running at a repetition rate of 13 MHz. The temporal spacing between the pulses corresponds to 77 ns. Since the lifetime of the excited state of the scintillator is $\sim 1$ ms, the charge of 15 pC contained in each micro–bunch in a train of up to 1400 bunches adds up which in total form a macro–bunch with a charge of up to 21 nC. After focusing the electron beam by magnetic quadrupoles to a full width at half maximum (FWHM) area of $2$ mm$^2$ to 3 mm$^2$ this corresponds to a peak charge density of up to $10$ nC/mm$^2$. Additionally measurements are performed at a fixed electron beam energy of 23.5 MeV, the calibration applies reliably over a broad energy range. Simulations show that the energy deposition of the electrons inside the photo–luminescent layer is almost independent of their kinetic energy above a threshold–value of 3 MeV.\textsuperscript{19,22,23} Additionally, Nakamura et al.\textsuperscript{21} demonstrated that the sensitivity of Lanex.

Fast to highly relativistic electrons have only a weak dependency of the electron energy. It decreases by 1% per 100 MeV increase of the electron energy. Thus the calibration results can be used to determine the charge of relativistic electron bunches produced by LPAs.

Directly before interacting with the screen, the charge of each electron micro–bunch is measured by an integrating current transformer (ICT–082–070–05:1–VAC, Bergoz Instrumentation, France). The ICT pulses were amplified by a factor of 56 (Pulse Amplifier Coaxial ZPUL–30P, Mini Circuits, USA) and recorded by a high resolution oscilloscope (2GHz RTE 1204, Rhode&Schwarz, Germany). The fluorescence emission from the scintillating screens exhibits an angular distribution following approximately the Lambertian law\textsuperscript{24,25}.

The setup geometry was chosen such that the camera collects light in the direction normal to the screen which maximizes the light detected by the CCD–chip. The scintillating screens were placed within a vacuum vessel which was directly connected to the main accelerator. Furthermore a metallic turning mirror (PF20–03–P01, Thorlabs) was mounted off–axis to avoid generating background OTR that would otherwise contribute to the signal detected on the CCD–chip. These precautions improved on the setup used in the original work of Buck et al.\textsuperscript{1}.

The screens were mounted on a rotating target wheel which was aligned $(22 \pm 1)^\circ$ relative to the electron beam. The emitted photons with a peak wavelength $\lambda_{\text{peak}}$ of 546 nm are reflected by the mirror to a 12–bit CCD–camera (acA1300–30gm, Basler) equipped with a tele–objective (RicoH FL–CC6Z1218A–VG, Ricoh, Japan) having a focal length of $(53 \pm 2)$ mm and an f–number of 1.8. For the broad charge range treated in this work, a detection system with a dynamic range of three orders of magnitude is required. This is achieved by a filter wheel equipped with ND–filters ranging from ND0.5 to ND4.0 which were calibrated precisely (below 0.5% uncertainty) using a well–calibrated spectrophotometer (Cary 50 UV–VIS, Agilent Technologies). This approach guarantees a more precise measurement of the scintillator brightness (photons/sr) over the entire calibration curve, as compared to Buck et al.\textsuperscript{1} where an adjustable iris was used. Additionally an optical fiber (M200L02S–A, Thorlabs) connected to a spectrometer (HR4000, Ocean Optics) was used to determine the fluorescence–spectrum of the scintillating screens. This information is required to determine the camera efficiency of the CCD and the effective attenuation of the ND–filters over the whole scintillation spectrum. In order to cross-reference the scintillation signal with a master light source, a tritium source was added to a free position on the filter wheel. The solid angle in our optical detection system was $(3.18 \pm 0.07) \times 10^{-3}$ sr defined by an aperture diameter of $(22.96 \pm 0.05)$ mm mounted at a distance of $(361 \pm 4)$ mm from the target. For this small solid angle, the lateral signal variation due to the Lambertian emission characteristic can be ignored.
The absolute calibration (total photons/sr/pC) of the scintillation screens serves as a universal reference for charge diagnostics with particular importance on the field of LPAs. Therefore the transmission efficiency of the optical detection system was measured to determine the brightness (photons/sr) of the scintillator. Together with a precise knowledge (5% uncertainty) of the LINAC’s bunch charge, the absolute scintillation efficiency can be determined.

A representative electron beam image is shown in Fig. 2. The brightness (photons) of the scintillating screens is measured as the integrated CCD–counts within the region of interest (ROI) and corrected for the background originating from the camera, i.e. thermal noise, the accelerator dark current and bremsstrahlung. Accordingly, the absolute response of the scintillating screen $C_S$, i.e. the total number of photons $N_{ph}$ emitted by the scintillator into an area of one steradian per incident electron charge $Q_e$ is given by

$$C_S = \frac{N_{ph}}{Q_e} = \frac{N_c \cos(\varphi)}{\beta \Omega Q_e},$$

where $N_c$ describes the total number of counts within the ROI of the background–corrected image. $\varphi$ is the angle between the electron beam and the normal vector of the scintillator’s surface. The cosine corrects the photon signal recorded by the CCD–camera for the increased interaction length due to the incidence angle of the electrons. $\Omega$ symbolizes the effective collection angle in units of steradian. Finally, $\beta$ denotes the total efficiency of the entire detection system, i.e. the probability for a single photon that was emitted by the source, to travel through the optical system, reaching the CCD–chip and be converted to a count by the analog–to–digital converter. For the sake of completeness, $\beta$ can be disassembled in its individual contributions. The reflection of the off-axis mirror at the specific wavelength is $(97 \pm 1\%)$, the window of the vacuum–chamber transmits $(91.3 \pm 0.5\%)$ of the incoming light and the objective transmits $(88 \pm 1\%)$ of the photons to the chip. The photon–to–count conversion efficiency of $(32.8 \pm 1.7\%)$ of the CCD–chip (ICX445, Sony) and its associated readout-electronics was determined separately using a green laser and a reference power detector (XLP12-3SH2-D0, Gentec International, Canada).

The response functions for the different screens as a function of the bunch charge are shown in Fig. 2. All curves show a linear behavior up to a threshold caused by saturation and degeneration effects (Sec. III B, III C). In order to determine the calibration value for the absolute response of the different scintillators, a linear fit has been applied to all data points that deviate less than $10\%$ from linearity as indicated by the filled markers. As the upper limit of this linear region depends on the areal charge density, it obviously depends on the beam size (see section III B). The resulting calibration values are shown in the second column of Table 1. It should be noted that only a single sample of each type of screen was investigated systematically. Potential batch–to–batch variations have not been investigated.

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1 We have irradiated the scintillation screens afterwards with a
The overall uncertainty of the absolute fluorescence efficiency originates from statistical and systematic uncertainties. The standard error of the mean (average over 50 shots) of the raw images together with the error of the linear fit add up to approximately 2%. The main contribution is due to systematic uncertainties. The error in the determination of the bunch charge Qe was determined to be 5%, originating from the systematic error of the ICT measurement and the uncertainty of the analysis algorithm. An error of 6% is accounted to the uncertainty of the transmission efficiency, which includes optics in the beam–line (see supplementary material). Consequently, the charge in the scintillating screen, a mirror was placed on the deviation of the alignment angle and the solid angle Ω to image the scintillating screen, a mirror was placed on the deviation of the alignment angle and the solid angle Ω. The latter will add only a small amount of background signal, nevertheless in the current calibration setup such an X–ray contribution was avoided.

The difference to Buck et al. prompted us to repeat the experiment in three independent campaigns in order to exclude sources of systematic errors. The setup for each campaign was identical apart from small (10%) variations in the collection angle, which have been taken into account in the analysis. The comparison of the absolute scintillating signal of each screen measured in the different calibration campaigns lead to similar (±5%) results increasing the confidentiality of the obtained calibration values. Additionally, it was found that the scintillating efficiency based on the experimental values published by Glinec et al.2 shows good agreement to the current value. The data provided by Glinec leads to an absolute conversion efficiency for KODAK Lanex Fine of (1.05 ± 0.09) × 10^6 ph/sr/pC confirming the current calibration value of (1.0 ± 0.2) × 10^6 ph/sr/pC within the measurement uncertainty (see detailed derivation in the supplementary material).

When comparing the absolute calibration results to Buck et al., the sensitivity ratios between the screens agree quite well. However, a constant reduction of the overall sensitivity by roughly a factor of two is found in this work. The deviation might originate from two shortcomings in the setup of the previous work which offer potential interfering background sources. First, in order to image the scintillating screen, a mirror was placed on the beam axis. As a source of OTR–light this mirror can add a significant amount of extra signal as partially collected by the camera. Secondly, the electron beam was coupled out from the vacuum chamber via a 100µm thick beryllium window, potentially causing an extra charge-dependent X–ray background which the scintillating screen converts into light. The latter will add only a small amount of background signal, nevertheless in the current calibration setup such an X–ray contribution was avoided.

Moreover, we have investigated the responses of screens from an asymmetric cassette, e.g. Cawo OG F/B. For the original x–ray imaging application, scintillating screens are used to irradiate an analog film that is not sensitive to x–rays. In order to enhance the sensitivity, the scintillating screens are arranged in a sandwich–structure (screen–film–screen). Although most cassettes use two identical screens, some e.g. Cawo OG F/B are produced in a ‘front’ and a ‘back’ version, which are generally delivered in a single package. We found that the Cawo OG ‘back’–side screen has an efficiency that is 50% higher than the efficiency of the ‘front’–side screen.

### Saturation effects

Beyond the linear region of the calibration curves, the photon–to–charge–conversion efficiency is reduced due to
saturation in the active layer of the scintillator. Birks’ law, describing the saturation of scintillators, is used to fit the response curve of the scintillator:

\[ \rho_{\text{scint}} = \frac{\rho_{\text{ICT}}}{1 + B\rho_{\text{ICT}}} \]  \hspace{1cm} (2)

where the fit parameter B is Birks’ constant. Here, \( \rho_{\text{ICT}} \) is the applied peak charge density which is determined by the electron bunch charge measured by the ICT and the beam profile of the scintillator in the linear region. Assuming a constant beam shape, we calculated \( \rho_{\text{ICT}} \) in the saturated regime using the charge information given by the ICT. \( \rho_{\text{scint}} \) is the peak charge density measured on the scintillator. The saturation threshold value \( \rho_{\text{sat}} \) defined as the peak charge density, at which the scintillation signal has dropped to 90% compared to the linear behavior. This arbitrary measure is chosen such that the saturation effect can be clearly distinguished from relative measurement uncertainties in the linear case. Fig. 4 shows a saturation curve of Kodak BioMAX MS with increasing electron peak charge density. The dashed line shows the linear correlation of \( \rho_{\text{scint}} \) and \( \rho_{\text{ICT}} \), while the solid curve indicates the fit along the measured data. The resulting threshold values and the fit parameter B for the different screens are shown in Table I. It should be noted that the experimental implementation of the setup potentially underestimates this effect. For the highest applied charges, the duration of the pulse train is in the order of 100\(\mu\)s and becomes comparable to the lifetime of the excited state. Thus, electron bunches in the tail of the bunch–train have an enhanced probability to re–excite atoms that have already relaxed back and thus add less to saturation. This effect has been included in Fig. 4 as an increased uncertainty towards lower scintillation peak charge density and is only relevant for the last two data points.

At high peak charge densities, all investigated scintillating screens start to saturate. A weakly focused electron beam was used to increase the peak charge density by more than two orders of magnitude compared to previous saturation studies. In contrast to Ref. 1, we observe saturation of the scintillator starting when applying peak charge density on the order of nC/mm².

FIG. 3. Absolute charge calibration of six different scintillation screens. The linearity hypothesis is valid up to a certain charge density threshold where the fluorescence signal is significantly lowered. We define the threshold at a drop in signal of more than 10% below the low-charge linear fit. Beyond this threshold, nonlinear saturation effects and beam induced damage effects start to play a role in the photon response. The solid line of each calibration curve indicates the linear region whereas the dotted line shows the non–linear part. The dashed line displays the calibration curve for Kodak Lanex Fine from Buck et al. Additionally two reference data points for Kodak Lanex Fine are included. The red circle is determined by a calculation based on a Monte–Carlo–Simulation reported in Glinec et al. as referenced in Buck et al. The red square was deduced from the full set of experimental results given by Glinec et al. (see supplementary material). The FWHM–area of the beam is ~2 mm².
C. Degradation effects

Besides reversible saturation, additional and previously unreported beam–induced degradation occurs. In order to separate saturation from degradation damage, reference measurements were performed with a low charge of 60 pC after each increment of the bunch charge to get a reasonable estimate for the degeneration caused by the increasing charge densities applied during the calibration measurements. Typically, it took several minutes to switch to the reference measurement. The beam-induced fluorescence reduction is defined as the reduction of the fluorescence signal after a recovery time of several minutes. Due to a limited access time to the accelerator, the recovery behavior of the screens could not be studied at longer timescales. Nevertheless, this effect becomes relevant when frequently irradiating the scintillating screens with relativistic electrons i.e. LPA experiments performed with Hz-repetition rate for several hours (see Fig. 5). After applying the cumulative charge of the entire calibration curve, the beam–induced damage by the measurement itself is consistently circa 15% for all screens except Kodak Lanex Fine, which did not show any decay. Again, this effect becomes relevant only at high electron doses, i.e. the last 2–3 data points in Fig. 4. The values in Table I (third & fourth column) and Fig. 4 are corrected for this damage by adding the reduction caused by the measurement to the measured signal.

For a reliable bunch charge diagnostic the long–term stability and possible degradation of the scintillating screens has to be quantified. Already the calibration curves in Fig. 3 include some non–reversible degradation with accumulated dose confirmed by intermediate low–charge reference shots. In order to further investigate this apparent beam–induced degradation, we conducted two dedicated long–term–irradiation tests. These tests were independent from the calibration measurements and served as a different method than the above mentioned one to study irreversible damage effects in a much more controlled way. For each one we used a fresh sample of one specific type of scintillating screen i.e. Konica Minolta. These tests were performed with a constant charge density per shot far below the saturation threshold to exclude reversible saturation during the long–term–tests. The electron beam parameters were chosen to represent LPA–conditions as close as possible. Every second, the screen was irradiated by an electron bunch with a charge of 100 pC over a duration of 90 min. The FWHM–bunch area was kept at 2 mm² yielding electron densities at the target on the order of 9 pC/mm². In the following, results from two runs with almost equal beam parameters are described. Fig. 5 shows the fluorescence signal as a function of the applied cumulated electron charge density over time. The data was fitted with an exponential decay function with an offset at around 0.9 to determine the loss of scintillation efficiency. A significant drop of 9% in the emitted scintillation efficiency over 1.5 h was observed. In such a case, the charge will be underestimated accordingly. The influence of the repetition rate and the charge density on the long–term stability i.e. the decrease of the scintillation signal per total electron dose, was not investigated and should be studied in future work.

Fig. 6 displays the temporal evolution of the efficiency during a second long–term test, performed under similar conditions as in the first run. First, the scintillator also shows a decay as observed in Fig. 5. The beam profile for a representative shot onto the scintillator at an integrated dose of 50 nC/mm² is illustrated in Fig. 6. At a cumulative charge density of around 52 nC/mm², the response function shows a sharp increased peak at which the screen lights up brightly with a hole in its center. Afterwards the screen is permanently damaged. Due to the long irradiation time needed to cause this effect, we could not investigate how reproducible this sudden damage is, but it is worth recording its occurrence.

IV. IMPLEMENTATION OF THE LANEX CALIBRATION AT EXTERNAL LABORATORIES

Here we explain how potential users can implement the presented calibration results to measure the charge of relativistic electron bunches.

The values in Table I give the absolute light output into a small solid angle around the forward direction as a function of incident charge. In principle, these values could be used to directly obtain charge figures from absolutely measured photon numbers. The problem with this
The data was taken at a different run with equal parameters offset value at approximately 0.9. The decay of the photon signal during this experiment was 9%.

These problems can be overcome by calibrating the optical detection system with a constant–brightness reference light source (called master light source, MLS in the following). This light source is directly compared with the signal of the scintillating screen through the same source isn’t implemented directly. Instead, it is used to cross–calibrate any amount of daughter light sources (DLS) in a standalone setup (see right image in Fig. 7) for distributing the calibration onto different experiments, where such a DLS is placed at the position of or

where \( N_{\text{Counts}} \) is the absolute amount of counts detected by the CCD-camera, \( \Omega \) denotes the collection angle. The efficiency of the specific optical detection system \( \eta \) is given by:

\[
\eta = \eta_{\text{qe}} \cdot t_{\text{obj}} \cdot t_{\text{window}} \cdot r_{\text{mirror}}.
\]

Hereby, \( \eta_{\text{qe}} \) is the camera efficiency, \( t_{\text{obj}} \) and \( t_{\text{window}} \) symbolize the transmission value through the objective and the vacuum window respectively and \( r_{\text{mirror}} \) is the reflectivity of the turning mirror. Whereas \( N_{\text{Counts}} \) and \( \Omega \) are easy to determine, \( \eta_{\text{qe}} \) is rather complex. Each element (e.g. ND–filter, band–pass filter, mirror, vacuum window, camera objective etc.) of the optical detection system has to be calibrated, i.e. the spectral transmission has to be multiplied with the spectrum of the scintillator, which is similar for all screen types (an example spectrum of Kodak BioMax MS is given in the supplementary material). Special care is needed for the calibration of the camera, as the efficiency of the CCD–camera (photons–to–count) is not equal to the quantum efficiency (probability for an incident photon to create an electron–hole pair) of the CCD–chip but also depends on the transformation ratio from the analog CCD–signal to the amount of digital counts. This approach has the clear disadvantage that every change in the setup and the optical detection system directly affects the charge determination. Therefore a precise knowledge of each parameter in equation 3 is required. Additionally, the error in determining the signal of the screen (photons/sr) adds to the calibration error reported in Table I.

These problems can be overcome by calibrating the optical detection system with a constant–brightness reference light source (called master light source, MLS in the following). This light source is directly compared with the signal of the scintillating screen through the same optical system as during the LINAC–based screen calibration procedure. By applying the MLS specific charge density \( Q/A_{\text{MLS}} \) and taking into account the measured ratio between the screen \( B_{\text{screen}} \) and the MLS brightness \( B_{\text{MLS}} \) an to be measured charge density \( Q/A \) can be expressed as:

\[
Q/A = \frac{B_{\text{screen}}}{B_{\text{MLS}}} Q/A_{\text{MLS}}
\]
TABLE II. List of typical input parameters for the absolute calibration

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Symbol</th>
<th>Method of determination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Counts</td>
<td>$N_{\text{counts}}$</td>
<td>Sum over counts in the image</td>
</tr>
<tr>
<td>Solid angle</td>
<td>$\Omega$</td>
<td>$\frac{\text{distance to screen}}{\text{aperture}}$</td>
</tr>
<tr>
<td>Efficiency</td>
<td>$\eta$</td>
<td>Transmission:</td>
</tr>
<tr>
<td>Camera efficiency</td>
<td>$\eta_{\text{obj}}$</td>
<td>green laser</td>
</tr>
<tr>
<td>Transmission objective</td>
<td>$t_{\text{obj}}$</td>
<td>+ power head</td>
</tr>
<tr>
<td>Transmission window</td>
<td>$t_{\text{window}}$</td>
<td>Quantum efficiency:</td>
</tr>
<tr>
<td>Reflectance mirror</td>
<td>$t_{\text{mirror}}$</td>
<td>Sum of counts vs. Sum of photons</td>
</tr>
<tr>
<td>+ (more items)</td>
<td></td>
<td>by power head</td>
</tr>
</tbody>
</table>

where $B_{\text{MLS}}/B_{\text{DLS}}$ is the cross-calibration factor between the MLS and the DLS.

V. CONCLUSION

We have presented an absolute charge calibration measurements, saturation effect study and long-term stability tests for various scintillating screens that are commonly used as the diagnostic for short-pulsed electron bunches with low average current and spreaded over a rather large area as in the case of LPAs. The measurements were performed with sub 10 ps, 23.5 MeV electron beams from the ELBE linear accelerator at the Helmholtz-Zentrum Dresden–Rossendorf. The absolute scintillation efficiency of the different scintillation screens was measured to vary over almost one order of magnitude. Kodak BioMAX MS shows the brightest photon response with an absolute fluorescence efficiency of $(7.6 \pm 1.3) \times 10^9$ photons/sr/pC but also is the screen which saturates first. For comparison, we have calculated the absolute response of Kodak Lanex Fine based on the experimental data provided by Glinec et al.\(^2\). The resulting value of $(1.05 \pm 0.09) \times 10^9$ ph/sr/pC agrees to our value of $(1.0 \pm 0.2) \times 10^9$ ph/sr/pC within the measurement uncertainties.

A saturation effect was visible when applying peak charge densities in the order of nC/mm\(^2\). This is about three orders of magnitude higher than charge densities reached in current LPA experiments and can therefore generally be neglected when analyzing the spectrometer images.

Finally the long-term stability for a selected type of screen, i.e. Konica Minolta, was tested. We show that a typical electron dose, i.e. 9 pC/mm\(^2\), applied for 1.5 h at 1 Hz leads to a significant decrease of the fluorescence efficiency. Additionally, we found that heat damage of LANEX screens becomes an issue after prolonged continuous use. Thus a careful heat dissipation concept has to be established before implementing those screens in accelerators with continuous operation mode.

The absolute calibration factors given in this work have the disadvantage that they require a precise calibration of the screen imaging system's spectrally and spatially dependent throughput. In order to facilitate the calibration, we offer a relative screen calibration based on absolutely calibrated reference daughter light sources. Since the GTLS' luminosity is not stable over time, a new concept for the cross-calibration of the scintillating screens

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\(^2\) A cross-calibration measurement for daughter light sources can be performed by the authors including this work into the reference list of relevant publications making use of the calibration. The MLS is based on a constant current source driving a green LED with a specified lifetime of more than 10 000 hours. Due to its infrequent use, this translates to a practical usability over several decades.
FIG. 7. Schematic overview for the implementation of the calibration in the electron diagnostic in an external LPA. Step 1 is the calibration of the scintillation screens and the cross calibration to a master LED in a RF–accelerator facility as described in this article (see also Fig. 1). Second step is the cross calibration of daughter lights source e.g. a GTLS or a small and vacuum compatible LED. Subsequently, these calibrated daughter sources can be implemented in any laboratory.

was developed. The MLS/DLS approach simplifies the application and transportation of this calibration study significantly. Additionally, the uncertainty of the charge determination across laboratories can be minimized below 10% if a carefully calibrated DLS is implemented.

SUPPLEMENTARY MATERIAL

See supplementary material for the calculation of the reference points in Fig. 3 and the spectrum of Kodak BioMAX MS.

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