ABSTRACT

The experimental study of transverse profile of the ELSA-linac electron beam has been undertaken in order to analyze the mechanisms of halo formation and development in the generation, acceleration and transport of a high-intensity, high-brightness charged-particle beam. Measurements are reported in which the beam profile is observed over four to five decades. They were performed using an imaging technique in which light emitted from an optical transition radiation (OTR) screen placed in the beam path is transported through conventional optics to an intensified video camera. The electron-density distribution is shown to be dependent on the beam current, through space charge effects, initial conditions and transport configuration.

II. EXPERIMENTAL TECHNIQUE

The ELSA facility has been described previously [1]; only features peculiar to our halo experiment are given here. The accelerator, which consists in a photoinjector cavity followed by three accelerating cavities, delivers a high-brightness space-charge dominated electron beam. The 2-MeV photoinjector cavity and its anode coil are shown schematically in Figure 1. The focusing anode coil is of particular importance since it counteracts the space-charge defocusing effect on the beam, which is important at low electron energy.

The experimental apparatus designed for the halo measurements was installed at the end of the linac. It is a modified version of the devices used to diagnose transverse profile on the ELSA facility [2]. The setup, which has been described in detail in a previous paper [3], consists of an electron/photon conversion screen, a transport optics and a video camera. The converter, which is moved in the beam path by an actuator, is an optical transition radiation (OTR) screen. This type of screen is suitable for accurate halo measurements since it has an excellent linear response over a spatial distribution of the high-intensity, high-brightness electron beam delivered by the ELSA linac. The objective of this study is to analyze the beam profile over a very large dynamic range under varying conditions in the generation, acceleration and transport of the beam. An experiment is described in which the beam profile has been observed over at least four decades.

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wide dynamic range, good spatial resolution, a reasonable sensitivity, and does not suffer saturation effects or image smearing induced by thermal effects. The screen plane is oriented at 45° with respect to the beam axis so that the backward lobe of radiation is observed at 90° to the beam through a quartz window and conventional image-transport optics to a variable-gain video camera coupled to a data-acquisition system. The optical system has been designed for an observation field of 16 mm at the screen, corresponding to roughly 10 times the core diameter of a beam of 20π-mm.mrad normalized emittance transported under optimum conditions.

III. THE HOLE-BORED SCREEN METHOD

The hole-bored screen method was used for the halo measurements. The experimental procedure consists in moving an OTR screen into the beam path. The screen has the form of a stainless-steel disk, 1-mm thick and 50-mm in diameter, with a hole bored in the center. The disk is polished to optical standards. The electron-beam core is first observed with its image below saturation, by appropriate setting of the light intensifier. In this measurement, the beam is slightly off-center with respect to the hole in the disk. The beam is then steered toward the hole through which most of the core electrons pass. Then, the halo can be properly observed by increasing amplification of the light intensifier. This method yields better results than the saturated-core method, described in reference [3], since undesirable phenomena, which can spoil observation of the halo, are eliminated and background light is considerably reduced.

The measurements were performed with three OTR screens having hole diameters of 2.5, 4.0 and 6.0 mm. They were changed, during the experiment, to fit the size of the beam core to be observed. These three screens together with a light intensifier with 7-decade dynamic range permitted the observation of density profiles over five orders of magnitude. The electron beam, of 17.5 MeV energy, consisted of macropulses of 100-µs duration, at a repetition rate of 1 Hz. The macropulse train was composed of ~ 20-ps long bunches spaced 69.2 ns apart; the bunch temporal profile was gaussian. Bunch charges of 0.5 to 3 nC, corresponding to peak currents of 25 to 150 A, were obtained by adjusting the drive-laser beam intensity. The laser spot at the photocathode was circular with a diameter of 4 mm, and illumination was almost uniform over the spot surface.

IV. DATA ACQUISITION AND PROCESSING

For each setting of the accelerator parameters, images were taken with two to three different combinations of OTR screens and light intensifier gains in order to cover the largest electron-density range. Background images were also taken by switching off the drive-laser light. In off-line data processing the profile images were normalized one to the other, by using the precise calibration of the light intensifier, to finally yield the electron-beam transverse distribution after background has been subtracted.

Once the transverse profile has been reconstructed horizontal or vertical cross sections of the electron-density distribution can be deduced. Beam profiles, which were measured for different values of the two parameters, bunch charge and anode-coil current, are presented in Figure 2 and will be discussed below. This figure shows that our experimental setup is capable of measuring density distributions over 4 to 5 decades.

V. RESULTS AND INTERPRETATION

In the present work we have investigated the influence on the beam transverse profile of the electron-bunch charge and of the current in the focusing anode coil of the ELSA photoinjector.

A. Results

The transverse profile has been observed for bunch charges (Q) ranging from 0.5 to 3.0 nC and anode-coil current (B) varying between 15.0 and 19.7 A. Data were taken in four separate runs for 20 sets of Q,B values. Horizontal cross sections of the transverse density distribution have been extracted from the reconstructed profile images. Characteristic spectra are displayed in Figure 2, showing important changes in the beam density profile.

Observation of the data leads to two remarks:
- Beam size changes strongly. At low anode-coil currents (~15 A), there is a linear beam-spot broadening with increasing bunch charge, while, at higher anode-coil currents (~18 A), the spot size is large and almost constant with charge. The low-coil-current behaviour has been observed before and attributed to space-charge effects [3].
- Profile shapes look quite different with the anode-coil current. i) At low currents (~16 A), the density profile...
decreases almost exponentially from the center of the beam towards outside. ii) At mid currents (~18 A), the density profile seems to be composed of two gaussian shapes, as if two beams, with different transport properties, were travelling together. The more dense beam could be called the "core", the other one, the "halo". Curves b) and c) of Figure 2 exhibit this bi-gaussian shape. iii) At high currents (>19.5 A), the core and the halo seem to be completely mixed.

B. Interpretation

The density profiles have been processed to yield an estimate of the fraction of the beam that extends beyond a given distance from the centroid of the beam. The resulting data have been used to deduce, for each measurement, the beam radii enclosing 90%, 99%, 99.9% and 99.99% of the particles. The 20 measurement results have then been analyzed using an interpolation-extrapolation technique to yield the radii variations in the Q,B space. Variations of the beam radius enclosing 99% of the particles are displayed in Figure 3 as a 3D contour plot; the data are labelled as "EXPERIMENT".

The experiment has been simulated with the code PARMELA, in order to explain our results and to try to understand the physical phenomena involved in the halo formation and development. Because of the limited numerical capabilities of the code contour plots could not be obtained for beam radii enclosing more than 99% of the particles. The data for a beam radius enclosing 99% of the particles are presented in Figure 3; they are labelled as "EXPERIMENT". Comparison of contour plots for measured data and simulation results shows good qualitative agreement, but the simulation yields radii systematically larger than the experiment by a factor of roughly 2. This discrepancy may be explained by a crude simulation of the photoinjector or an unrealistic estimate of the transverse focusing strength of the accelerating cavities.

Both plots exhibit a valley at the same location in the Q,B space. The bottom of this valley represents the optimum anode-coil current at a given bunch charge for transporting an electron beam of minimum size. The curves corresponding to the lowest path in the valley have been estimated for both experimental and simulation results, and they compare satisfactorily. The experimental B=f(Q) curves corresponding to minimum beam-radii enclosing 90%, 99% and 99.9% of the particles are displayed in Figure 4. It indicates that the anode current should be higher if the objective is to optimize the transport of the beam core only, and relatively lower if the objective is to optimize the transport of the core+halo.

VI. CONCLUSION

The hole-bored OTR screen and the imaging technique constitute powerful tools for measuring electron-beam transverse distributions over four to five orders of magnitude and for studying the halo in the transport of a high-brightness beam. The analysis of the influence on the beam profile of the bunch charge and the focusing strength of the ELSA photoinjector yields interesting results. Further work is planned to investigate the role of other parameters controlling the beam, and to use more extensively the simulation tools in order to understand the physics of the halo.

VII. REFERENCES

