



of the head and tail of the injected bunches due to the rf curvature. Fundamentally, different longitudinal slices of the bunch experience different fields from the separator cavity, while experiencing the same fields from the magnetic dipole field. Consequently, the bunch as a whole experiences no net deflection, but the head and tail of the bunch do experience some deflection and a change in energy.

The “banana” effect increases with the rf frequency of the separator cavity, so the 1.3 GHz separator at CBETA allows for this effect to be clearly demonstrated. Ideally, a machine would be designed so that the rf separator cavity has a significantly lower frequency, making this effect relatively negligible [3].

EXPERIMENTAL SETUP

The goal of the first “straight” merger experiment at CBETA was to evaluate the difference between the undisturbed beam, which passes through a drift, and the kicked beam, which passes through the combined rf separator cavity on-crest and coils, with the coil current set so that the centroid of the kicked beam matched the centroid of the undisturbed beam on screens downstream of the separator. In addition, measurements were also taken at phases off-crest, again setting the coil current so that the kicked beam centroid matched the undisturbed beam centroid. This was achieved by setting the CBETA injector to produce a 2.4 MeV electron beam, which traveled through a merger to the diagnostic line. The diagnostic line consists of two pairs of slits, one horizontal and one vertical, and the 1.3 GHz rf separator cavity, followed by a dipole and two screens. Without the dipole, the downstream viewer shows the beam spot. When the dipole is turned on, it is possible to evaluate the longitudinal phase space of the beam [4]. A labeled CAD model of the diagnostic line, with inserts of the cavity and coil assembly and picture of the actual cavity and coil assembly, is shown in Fig. 3.

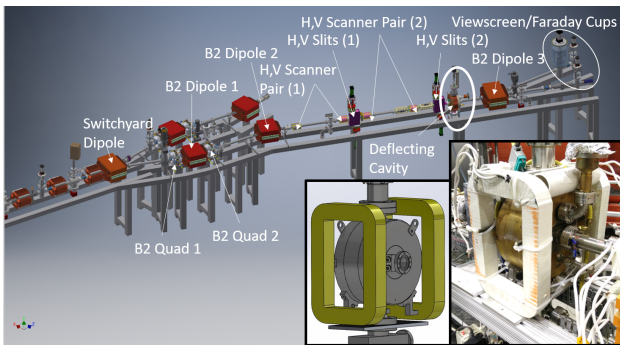


Figure 3: Labeled CAD model of diagnostic line at CBETA, with bottom center insert CAD model of cavity and coil assembly (courtesy of Joe Gubeli), and bottom right insert picture of cavity and coil assembly in the beamline.

While the slits were used during this experiment, this paper focuses primarily on the results obtained using the entire beam, comparing them to simulation results of the

experiment, performed by General Particle Tracer (GPT) [5]. One exception to this is the discussion of the banana effect. Unfortunately, there is conflicting calibration data on the deflecting voltage of the cavity - one piece of data indicates 53 kV, while another indicates 113 kV. Fortunately, simulations have shown that the qualitative behavior of the beam, specifically σ_y , the *rms* vertical beam size, as a function of ϕ , the cavity phase, is independent of the deflecting voltage in this regime - this independence breaks down once the deflecting voltage is high enough. Our results show a strong agreement with the simulated qualitative behavior, justifying future experiments of this novel merger concept.

RESULTS

Operating Point

The most “straight”-forward evaluation of the results is the comparison of the undisturbed and kicked beams in terms of beam spot and longitudinal phase space at the operating point, $\phi = 0^\circ$. These four viewscreens are shown in Fig. 4. The top row is the beam spot, while the bottom row is the longitudinal phase space; the undisturbed beam is shown in the left column, while the kicked beam is shown in the right. Looking at these results, it is clear that the kicked beam does not differ significantly from the undisturbed, which matches simulation results and our goal for this concept.

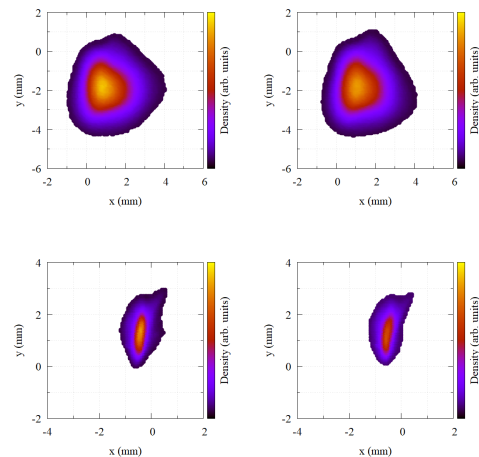


Figure 4: Measurements at the beam spot (top row) and longitudinal (bottom row) screens, for the undisturbed (left column) and kicked (right column) beams.

As a Function of Phase

In order to have more points of comparison than the four measurements shown in Fig. 4, data was also taken while varying the phase of the separator and adjusting the coil current appropriately. The *rms* vertical beam size, being the most impacted, is plotted as a function of phase in Fig. 5 at a number of thresholds for the longitudinal phase space screen. The thresholds applied in the figure are a cleaning

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- [5] “General Particle Tracer”, <http://www.pulsar.nsl/>