Model of e-cloud instability in the Fermilab Recycler

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Abstract

Simple model of electron cloud is developed in the paper to explain e-cloud instability of bunched proton beam in the Fermilab Recycler [1]. The cloud is presented as an immobile snake in strong vertical magnetic field. The instability is treated as an amplification of the bunch injection errors from the batch head to its tail. Nonlinearity of the e-cloud field is taken into account. Results of calculations are compared with experimental data demonstrating good correlation.

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I. INTRODUCTION

Fast transverse instability of proton beam in the Fermilab Recycler has been observed and reported recently [1]. Convincing arguments are adduced that the instability is caused by electron clouds. However, a detailed theoretical analysis is not performed in the quoted work. Development of theoretical model which is capable to explain these data in a consistent way is the aim of this note.

II. ELECTRON CLOUD MODEL

Transverse cross sections of e-cloud in the Recycler are represented in Fig. A1 of the Appendix. The figures are copied from Ref. [1] where they have been obtained by computer simulation with POSINST code [2].
The main conclusion follows from these pictures that the e-cloud density almost does not depend on vertical coordinate $y$, especially inside the proton beam which is sketched as the red circle. This feature of e-cloud in strong magnetic field is confirmed in other papers (see e.g. [3]) and is in a consent with following simple explanation.

Transverse motion of electrons inside a proton bunch in the presence of vertical magnetic field $B$ is described by the equations

$$\ddot{x}_e + \omega_B^2 x_e = -\omega_e^2(x_e - X_p), \quad \ddot{y}_e = -\omega_e^2(y_e - Y_p)$$

(1)

with the coefficients

$$\omega_B^2 = \left(\frac{eB}{m_ec}\right)^2, \quad \omega_e^2 = \frac{2\pi e^2 \rho_p}{m_e}$$

(2)

The simplest model of proton beam as a rod of constant density $\rho_p$ centered in the point $(X_p, Y_p)$ is used here. However, it will be shown soon that it is an assumption of a little importance.

The proton beam in the Recycler can oscillate with betatron frequency $\omega_B$. Therefore relations of amplitudes following from Eq. (1) are

$$\frac{x_e}{X_p} = \frac{\omega_e^2}{\omega_B^2 + \omega_e^2 - \omega_p^2}, \quad \frac{y_e}{Y_p} = \frac{\omega_e^2}{\omega_e^2 - \omega_p^2}$$

(3)

The parameters taken for the following numerical estimations are: $B = 0.145$ T, $\rho_p = 1.3 \times 10^{15}/m^3$. Angular velocity of protons in the Recycler can be used as a convenient unit: $\Omega = 2\pi \times 89.8$ kGz = $0.564 \times 10^6$/s. Then $\omega_B = \Omega Q_B$, $\omega_e = \Omega Q_e$ where $Q_B \simeq 45000$, $Q_e \simeq 2500$. Because the proton beam tune is $Q \simeq 24.4$, the amplitude ratios are:

$$\frac{x_e}{X_p} = \frac{Q_e^2}{Q_B^2 + Q_e^2 - Q^2} \simeq 0.003, \quad \frac{x_e}{X_p} = \frac{Q_e^2}{Q_e^2 - Q^2} \simeq 1.0001$$

(4)

It means that the movement of electrons is awfully obstructed in horizontal direction due to magnetic field. As for vertical direction, each electron follows the protons bunch when it is located inside it, and moves “free” between the bunches. In such a manner it can reach the pipe walls where it can drive out secondary electrons which can be trapped by next bunch, etc. As a result, each primary electron creates a vertical e-stream composed of secondary electrons. The stream density depends on time but it keeps a fixed position in $(x-z)$ plane coinciding with position of the proton which was begetting the primary electron. A host of the streams forms a stationary e-cloud which transverse cross-section is presented in Fig. A1.
FIG. 1: Top view of e-cloud. Each proton bunch in the picture generates an immovable e-snake. The snakes coincide each other if their parent bunches have the same injection conditions, and differ otherwise (#2). Local density of each snake depends on time.

The cloud top view is sketched in Fig. 1 where several proton bunches are shown, each oscillating horizontally due to injection errors. The bunches create snake-like immovable e-traces as they are drafted in the picture. The traces of several bunches coincide if they have been injected with the same errors, or differ from each other if the errors differ (bunch #2 in Fig. 1). According to the model, electron density at distance $s$ from the cloud beginning can be represented in the form

$$\rho_e(x, s, t) = e \int_0^s w(\tau) \bar{\rho}(x - X(s, t - \tau)) \lambda(s') ds'$$

(5)

where $\bar{\rho}(x)$ is steady state (w/o coherent oscillations) projection of proton beam on axis $x$, $X(s, t)$ is the beam coherent displacement, and $\lambda(s)$ is its linear density. The coefficient $w(\tau)$ describes evolution of each snake local density which appears, increases in a time due to secondary electrons, and decays eventually because the e-oscillations are typically unstable as they are focused by field of bunched proton beam. Calculation of this function is not a subject of this paper, and it will be treated further as some phenomenological parameters.

III. PROTON EQUATIONS OF MOTION

Horizontal electric field of the cloud looks like Eq. (5)

$$E_e(x, s, t) = e \int_0^s w(\tau) F(x - X(s, t - \tau)) \lambda(s') ds'$$

(6)

If the beam consists of short identical bunches, the integral turns into the sum

$$E_N(t, x) = e \sum_{n=0}^{N} w_n F\left(x - X_{N-n}(t - nT)\right)$$

(7)
where $T$ is the time separation of the bunches which are enumerated from the beam head (index 0) to the current bunch (index $N$). Therefore equation of horizontal oscillations of a proton in $N$th bunch is

$$\ddot{x}(t) + \omega_0^2 x = -\frac{e^2}{m\gamma} \sum_{n=0}^{N} w_n F\left(x - X_{N-n}(t - nT)\right)$$

(8)

where $\omega_0$ is betatron frequency without e-cloud. It gives for small oscillations:

$$\ddot{x}(t) + \omega_0^2 x = -2\omega_0 \sum_{n=0}^{N} W_n \left[ x - X_{N-n}(t - nT) \right]$$

(9)

where $W_n = 4\pi e^2 \rho_n(0) w_n / m\gamma$, and $\rho_n(x)$ is averaged over s e-cloud density in $n$th bunch. Therefore average incoherent betatron frequency is in $N$th bunch:

$$\omega_N = \left(\omega_0^2 + 2\omega_0 \sum_{n=0}^{N} W_n \right)^{1/2} \approx \omega_0 + \Delta\omega_N, \quad \Delta\omega_N = \sum_{n=0}^{N} W_n$$

(10)

Thus the coefficient $W_n$ has to be treated as the betatron frequency shift created by a bunch #$(N - n)$ in the bunch #N. It is clear that this single-bunch wake has a restricted length which effectively can be taken as $N_w$. Then $N_w \overline{W}$ is the saturated tune shift which could be created by rather long batch and measured experimentally ($\overline{W}$ is the average value).

**IV. COHERENT OSCILLATIONS (LINEAR APPROXIMATION)**

Small betatron oscillations are considered in this section. Averaging Eq. (9) over each bunch, one can obtain equations of motion of the bunch centers:

$$\ddot{X}_N + \omega_0^2 X_N = -2\omega_0 \sum_{n=0}^{N} W_n \left[ X_N(t) - X_{N-n}(t - nT) \right], \quad N = 0, 1, \ldots$$

(11)

Looking general solution in the form

$$X_N(t) = A_N(t) \exp\left(i\omega_0[t - nT]\right) + c.c.$$

(12)

and using ordinary method of averaging, one can get series of equations for the complex amplitudes:

$$\dot{A}_N(t) = i \sum_{n=0}^{N} W_n \left[ A_N(t) - A_{N-n}(t - nT) \right]$$

(13)
The special solution of the series has to be emphasized particularly: \( A_N(t) = \text{const} \) that is the amplitudes depend neither time nor bunch number. It means that all bunches are injected at the same conditions and move on the same trajectory, as it is shown in Fig. 1 by solid lines. Field on axis of this e-cloud is zero so it does not affect motion of the bunch centers. It follows from this that some spread of the injection conditions is one of the prerequisites of the e-cloud instability.

It should be emphasized in this connection that coherent eigentunes of the bunches coincide with their incoherent tunes (if the bunch coherent interaction is excluded). It is apparent that the mutual influence of bunches is stronger when their eigentunes are closer. Therefore an approach of the eigentunes is another prerequisite of the instability.

Fig. 2 is represented for an explanation of these statements. A possible wake function of a single bunch is sketched separately in upper part of the picture. It arises inside the bunch, remains constant for a time, and quickly decays after this. The figure itself represents corresponding e-cloud of a long batch. The density (and the tune shifts) increase in the beginning of the batch (5 bunches in the example), and remains constant hereafter. The red line is added to sketch expected behavior of coherent amplitudes. Rather disorderly moving in the beginning of the batch changes into a systematic growth later. It is taken into account also that the growth cannot be unrestricted, in particular because of nonlinear effects which are beyond of presented approximation and will be considered in following section.

![Fig. 2: Proton batch and its e-cloud (very schematically). Top – single bunch wake: rise, growth, being, decay (lifetime 5 periods). Bottom blue line – e-cloud density and tune shift: (A) 5 period growth, (B+C) saturation. Red line – amplitude of coherent oscillations: (A) irregular wobbling at different tunes of the bunches; (B) more or less systematic growth at coinciding tunes; (C) saturation due to nonlinearity of the wake field.](image-url)
This pattern has to be compared with results of e-cloud simulation presented in Fig. A2. Even though the simulated shape of the e-cloud is more complicated, the model reflects its important properties: fast growth in the beginning and saturation at the end (partial decay and oscillations between the bunches seem to be less important for the bunch centers).

A. Constant wake.

The case $W_n = W = \text{const}$ is considered in this subsection as a preliminary step. It means that the wake of any bunch does not decay, at least in the range of considered part of the batch. Then series (13) obtains the form:

$$\dot{A}_N(t) = iW \sum_{n=0}^{N} \left[ A_N(t) - A_{N-n}(t - nT) \right]$$

(14)

and has the simple solution

$$A_N(t) = A_{0i} + \sum_{n=1}^{N} (A_{ni} - A_{n-1,i}) \exp(iW t_N)$$

(15)

where $t_N = t - NT$, and subindex 'i' marks the injection instance $t = nT$ that is $t_n = 0$. This result affirms both of foregoing statements: (i) e-cloud does not affect coherent

FIG. 3: Amplitudes of bunch oscillations with constant wake. Initial amplitudes have Gaussian distribution with dispersion $\sigma$ (both real and imaginary parts).
oscillation at stable injection conditions, (ii) systematic growth of the coherent amplitudes
does not happen at different eigentunes of the bunches. An example is given in Fig. 3 where
random distribution of initial amplitudes has been applied.

B. One-step wake

An opposite case is considered in this subsection: very short wake which can reach only
the nearest following bunch: \( W_n = W \delta_{n,1} \). Then Eq. (13) gives:

\[
\dot{A}_0 = 0, \quad \dot{A}_{N > 0}(t) = iW \left[ A_N(t) - A_{N-1}(t-T) \right] \tag{16}
\]

which series has the solution

\[
A_0 = A_{0i}, \quad A_N(t) = A_{0i} + \exp \left( iWt_N \right) \sum_{n=1}^{N} \frac{A_{ni} - A_{0i}}{(N-n)!} \left( -iWt_N \right)^{N-n} \tag{17}
\]

It is seen that systematic amplitude growth is possible at \( N \geq 2 \) with additional condition
that initial complex amplitude of the bunch, or at least one of the previous bunches, differs
from amplitude of the leading bunch \( (N = 0) \). Examples are given in Fig. 4 for the conditions
\( A_{ni} = 1 - \delta_{n0} \) that is the injection error is 0 at leading bunch, and 1 at others. Another
example is given by Fig. 5 with random initial distribution. It looks very similarly in average
though a random spread appears.

C. Restricted uniform wake

Restricted uniform wake is considered in this subsection as the more general case:

\[
W_n = \begin{cases} 
W & \text{at } n \leq N_w \\
0 & \text{at } n > N_w 
\end{cases} \tag{18}
\]

Then Eq. (13) obtains the form

\[
\dot{A}_N(t) = iW \sum_{n=0}^{N_m} \left[ A_N(t) - A_{N-n}(t-nT) \right], \quad N_m = \min\{N, N_w\} \tag{19}
\]

1. The batch head

At \( N \leq N_w \), Eq. (19) coincides with Eq. (14) having solution (15). These amplitudes can
oscillate only at variable injection conditions (Fig. 3).
FIG. 4: Amplitudes of bunch oscillations at initial values $A_{N_{i}} = \delta_{N_{0}}$. The leading bunch ($N = 0$) does not oscillate having zero error of injection, but it creates a path for following bunches providing them the same eigentune. Coherent betatron amplitude is constant at first bunch ($N = 1$), growths linearly at $N = 2$, etc.

FIG. 5: Amplitudes of bunch oscillations with a random errors of injection. Initial amplitude of the leading bunch $A_{0i} = 0$, other initial amplitudes are distributed randomly in the interval $-1 < A_{Ni} < 1$. Bunches $N = 1$, 3, and 10 are presented for 10 random realization.
2. The batch tail.

Thus there is no systematic growth of the amplitude in the but ch head, but there is only same variation due to random superpositions of the bunch amplitudes. Obtaining amplitudes are as small as injection errors, and can be neglected at the analysis of the batch tail. Then it is convenient to use new bunch enumeration

\[ N' = N - N_w = 1, 2, \ldots \]

and modified complex amplitudes

\[ A'_{N'}(t) = A_{N' + N_w}(t) \exp \left( -iN_w W[t - NT] \right), \quad N' = 1, 2, \ldots \]  \[ (20) \]

These variables satisfy the series of equations:

\[ \dot{A}'_0(t) = 0, \quad \dot{A}'_{N'}(t) = -iW \sum_{n=1}^{N_m} A'_{N'-n}(t - nT), \quad N_m = \min\{N_w, N'\} \]  \[ (21) \]

The solutions can be represented in the form

\[ A'_{N'}(t) = \sum_{k=0}^{N'} S^{(k)}_{N'} \left[ (-iW(t - NT)) \right]^k \]  \[ (22) \]

with coefficients satisfying the series of equations

\[ S^{(k)}_{N'} = \sum_{n=1}^{N'_m} S^{(k-1)}_{N'-n}, \quad N'_m = \min\{N_w, N', N' + 1 - k\} \]  \[ (23) \]

TABLE I: Coefficients \( S^{(k)}_{N'} \) at initial amplitudes \( a_{N_i} = 1 \).

| \( N' \rightarrow \) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|----------------|---|---|---|---|---|---|---|---|---|---|
| \( k = 0 \)    | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| \( k = 1 \)    | - | 1 | 2 | 3 | 4 | 5 | 5 | 5 | 5 | 5 |
| \( k = 2 \)    | - | - | 1 | 3 | 6 | 10 | 15 | 19 | 22 | 24 |
| \( k = 3 \)    | - | - | - | 1 | 4 | 10 | 20 | 35 | 53 | 72 |
| \( k = 4 \)    | - | - | - | - | 1 | 5 | 15 | 35 | 70 | 122 |
| \( k = 5 \)    | - | - | - | - | - | 1 | 6 | 21 | 56 | 126 |
| \( k = 6 \)    | - | - | - | - | - | - | 1 | 7 | 28 | 84 |
| \( k = 7 \)    | - | - | - | - | - | - | - | 1 | 8 | 36 |
| \( k = 8 \)    | - | - | - | - | - | - | - | - | 1 | 9 |
| \( k = 9 \)    | - | - | - | - | - | - | - | - | - | 1 |
FIG. 6: The tail part of the batch with 5-step wake. Initial amplitudes of presented bunches $A_{N'} = 1$, foregoing bunches do not oscillate.

FIG. 7: The same conditions as in Fig. 6 but initial amplitudes are random numbers distributed uniformly in the interval $-1 < A_{N'} < 1$. Bunches $N = 1, 5,$ and $20$ are presented for 10 random realization.
Set of the coefficients $S_{N'}^{(0)}$ should be defined separately to satisfy initial conditions. In accordance with Eq. (20) and (22)

$$S_{N'}^{(0)} = A_{N'}^i(NT) = A_{N'+N_w}(NT) = A_{Ni}$$

(24)

where subindex $i$ marks initial amplitude of $N$-th bunch at $t = TN$. Calculation of coefficients $S_{N'}(k)$ is not a problem with any initial conditions because Eq. (23) is actually a recurrent relation. An example is given in Table I with the parameters: $N_w = 5$, $A_{Ni} = 0$ at $N < N_w$ or $A_{Ni} = 1$ at $N \geq N_w$. Corresponding dependence of amplitudes on time is plotted in Fig. 6. Another example is presented in Fig. 7 with a random initial distribution. There is some resemblance of these plots to Fig. 4-5 where one-step wake has been represented. However, the amplitude growth rate is now about 3 times faster at the same $W$.

**D. Discussion**

The main conclusions from this model are:

1. The “instability” appears because of injection errors which are amplified from bunch to bunch along the batch.

2. However, it cannot appear at absolutely stable injection conditions. Some spread of the errors is necessary to turn on the bunch coherent interaction.

3. Expected bunch coupling is not very strong in the batch beginning because of essential difference of their eigentunes. Non-growing bunch oscillations are possible in this part. The amplitudes coincide with injection errors in order of value, having an interference if the errors are varied. Duration of this part is about saturation time of the cloud.

4. Systematic growth of the amplitudes can happen in more remote parts of the batch where the e-cloud is saturated. The amplitude growth rate increases from the batch beginning to its tail being almost exponential at the end.

These statements are partially confirmed by experimental data presented in Fig. A3. Very small and about constant amplitudes are observed in the front part of the batch including about 20 bunches. Then the amplitudes demonstrate a growth by factor 2-3 in following 20-30 bunches. These data do not conflict to the model with $N_w \simeq 20$. However, the bunches with $N > \sim 50$ have about equal amplitudes whereas the model predicts their unrestricted growth. Similar contradiction (saturation against unrestricted growth) concerns the long
term effects that is the dependence of the amplitudes on revolution number. Nonlinearity of the e-cloud field is a possible cause of the contradictions, which statement will be considered in following section.

V. NONLINEAR EFFECTS (1 STEP WAKE).

With cubic nonlinearity taken into account, Eq. (8) gives the equation of betatron oscillation of protons in \( N^{th} \) bunch:

\[
\dddot{x}(t) + \omega_0^2 x(t) = -2\omega_0 \sum_{n=0}^{N} W_n (\xi_n + \epsilon_n \xi_n^3 / 3) \tag{25}
\]

where

\[
\xi_n = x(t) - X_{N-n}(t - nT), \quad \epsilon_n = \rho_e''(0)/2\rho_e(0)
\]

Solution of this equation can be represented in the form like Eq. (12):

\[
x(t) = a(t) \exp\left(i\omega_0[t - NT]\right) + c.c. \tag{26}
\]

providing the equation for amplitude \( a \)

\[
\dot{a}(t) = i \sum_{n=0}^{N} W_n \eta(1 + \epsilon_n |\eta_n|^2), \quad \eta_n = a(t) - A_{N-n}(t - nT). \tag{27}
\]

One-step wake is considered below: \( W_n = W \delta_{n1} \). Note that the condition \( W_0 = 0 \) follows from this definition which is reasonable because a noticeable e-cloud cannot appear in the leading bunch in absence of secondary electrons. Therefore amplitude of any particle does not depend on time in this bunch, so that amplitude of the bunch center is constant as well. The last can be taken as 0 because a difference of other bunches is the only crucial circumstance. Their equations of motion are

\[
\dot{a}(t) = iW [a(t) - A_{N-1}(t - T)] \left[1 + \epsilon|a(t) - A_{N-1}(t - T)|^2\right], \quad A_0 = 0. \tag{28}
\]

Following steps have been used for numerical solution of the equations:

1. Generation of random initial distribution of particles in first bunch;
2. Calculation of the function \( a(t) \) for each particle of this bunch (\( N = 1 \)) by solution of Eq. (28) with the known \( A_{N-1} = A_0 \);
3. Calculation of the central amplitude \( A_1(t) \) as a function of time;
4. The same for second bunch with known \( A_1(t) \), etc.

Results of the calculation are presented below.
Instability of a thin beam \((R = 0)\) is illustrated by Fig. 8 where the bunch offsets are taken as \(A_N = 1\), and the nonlinearity parameter \(\epsilon = -0.001\). The left-hand graph represents dependence of amplitudes of the bunches on time. It can see that their behavior at \(Wt_N < \sim 4\) closely resembles the curves of Fig. 4 where similar beam is considered without nonlinearity. However, the plots strongly differ further because the growth of the amplitudes in the nonlinear system actually decreases at \(A \sim 30\) (note that corresponding to \(\epsilon A^2 \simeq -1\)).

The amplitude averaged over all the bunches and its growth rate are shown in the right-hand picture. It is seen that the rate peaks at \(Wt \simeq 4\), and it is about 0 at \(Wt = 10\).

Motion of second bunch is considered more closely in Fig. 9 where its amplitude against time (left-hand graph) and phase trajectories are presented at different nonlinearity. It is a typical behavior of nonlinear oscillator excited by periodical external field which cannot be treated as Landau damping.

A thick beam is considered at the same conditions being presented by similar plots in Fig. 10. The water-bag model of radius 1 is used for transverse distribution of the proton beam. There is no essential difference between Fig. 8 and 9, demonstrating that the beam radius is a factor of second importance in this problem.

Next example pertains to the same beam with different injection errors of the bunches: \(A_{N_i} = 0.3 + 0.1 \exp(i\phi_N)\) with random phase \(\phi_N\). One of the random realization is presented in Fig. 11 which has only small distinction from previous examples.

The data are collected in left-hand Fig. 12 where the average betatron amplitude growth rate averaged across the batch (20 bunches) are represented. The curves have much in common with each other having a maximum at \(Wt \simeq 4\) and decreasing to zero at \(Wt \simeq 10\). Similar experimental curve for the Recycler is shown in the right-hand graph which is copied from Ref. [1]. By comparison of the plots, one can get the relation of the parameters: \(Wt = 10\) corresponds to 80 revolutions, that is \(WT_{rev} = 1 / 8\). Because of \(WT_{rev} = 2\pi \Delta Q\) with the one-step wake, \(\Delta Q \simeq 0.02\) in these examples. On the other hand,

\[
\Delta Q = \frac{2\pi r_0 \rho_e R^2}{Q^2 \beta^2 \gamma} \simeq \frac{\rho_e}{10^{14} \text{m}^3} 
\]  

(29)

that is the e-cloud density can be estimated as \(\rho_e \simeq 2 \times 10^{12}/\text{m}^3\).
FIG. 8: Instability with nonlinear e-cloud field. Thin beam, one-step wake, non-oscillating leading bunch, initial amplitude of other bunches $A_{Ni} = 1$, nonlinearity $\epsilon = -0.001$.

Left-hand graph: amplitudes of 20 bunches vs time. Saturation appears at $|\epsilon A^2| \simeq 1$.

Right-hand graph: the amplitude averaged across the batch, and its growth rate.

FIG. 9: Oscillations of bunch $N = 2$. Left-hand: amplitude vs time at different values of the nonlinear parameter. Right-hand: phase trajectories of the bunch centers at $\epsilon = 0$ (black), 0.01 (blue), 0.1 (red). The behavior is typical for nonlinear oscillator excited by external harmonic force.
FIG. 10: The same as in Fig. 8 but the beam is thick: water-bag model of radius 1.
Saturation at $|\epsilon A^2| \approx 1$.

FIG. 11: The same as in Fig. 10 but the injection errors include a random part:
$A_{Ni} = 0.3 + 0.1 \exp(i\phi_N)$ with $\phi_N$ as uniformly distributed random.
VI. CONCLUSION

Model of electron cloud is developed in the paper to explain the e-cloud instability of bunched proton beam in the Fermilab Recycler [1].

By this model, e-cloud is an immobile snake which density depends on horizontal coordinate and time. The cloud is composed of e-streams each of them is generated by some proton and is remembering its position.

Interaction of proton beam with the cloud can result in an amplification of injection errors in form of coherent bunch oscillation growing up from the batch head to its tail. Spread of the errors from bunch to bunch is one of the conditions of the instability.

Another condition is an approach of the bunch eigentunes which value is proportional to the cloud density. Therefore the amplitude growth accepts a systematic disposition in the batch tail where the cloud is saturated.

The amplitude growth is restricted by nonlinearity of the e-cloud field.

Results of calculations correlate with the experiment qualitatively and in order of value.
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VII. APPENDIX: REPRINTED FIGURES [1]

Fig. A1. E-cloud transverse cross section simulated by POSINST.

Fig. A2. E-cloud profile simulated by POSINST.

Figure 17: (top) 2D histogram showing the positions of particles in an electron cloud simulated by POSINST. The color indicates the number of particles on a log scale. (bottom) 1D histogram showing the horizontal distribution of particles. The particles are located within a single vertical stripe and have a unimodal horizontal distribution.

Figure 18: (top) 2D histogram showing the positions of particles in an electron cloud simulated by POSINST. The color indicates the number of particles on a log scale. (bottom) 1D histogram showing the horizontal distribution of particles. The particles are located within two overlapping vertical stripes and have a bimodal horizontal distribution.

Figure 15: Simulated electron cloud density within 1 sigma of the beam (blue) for a beam structure with six batches of equal intensity (black). The maximum electron cloud density (within 1 sigma of the beam) is 3.83e13 per cubic meter and is obtained after the 71st bunch. The batches are 84 (18.8ns) buckets long with 82 buckets filled with 5e10 intensity bunches.

Figure 16: Simulated electron cloud density within 1 sigma of the beam (blue) for a beam structure with the first batch at 75% the intensity of subsequent five batches (black). The maximum electron cloud density (within 1 sigma of the beam) is 2.93e13 per cubic meter and is obtained after the 98th bunch. The batches are 84 (18.8ns) buckets long with 82 buckets filled with 3.5e10 and 5e10 intensity bunches.

Fig. A2. E-cloud profile simulated by POSINST
Figure 4: Horizontal betatron amplitude across batch and over time.

Fig. A3 Horizontal betatron amplitude across batch and over time.