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Micro-bunching for generating tunable narrow-band THz radiation at the FAST photoinjector

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ABSTRACT

This paper presents expected THz radiation spectra emitted by micro-bunched electron beams produced using a slit-mask placed within a magnetic chicane in the FAST (Fermilab Accelerator Science and Technology) electron injector at Fermilab. Our purpose is to generate tunable narrow-band THz radiation with a simple scheme in a conventional photo-injector. Using the slit-mask in the chicane, we create a longitudinally micro-bunched beam after the chicane by transversely slicing an energy-chirped electron bunch at a location with horizontal dispersion. In this paper, we discuss the theory related to the micro-bunched beam structure, the beam optics, the simulation results of the micro-bunched beam and the bunching factors. Energy radiated at THz frequencies from two sources: coherent transition radiation and from a wiggler is calculated and compared. We also discuss the results of a simple method to observe the micro-bunching on a transverse screen monitor using a skew quadrupole placed in the chicane.

1. Introduction

Accelerator-based sources of THz radiation have been proposed and developed at several laboratories worldwide [1–14]. THz radiation, whose frequency range is from 0.1 THz (wavelength \( \lambda = 0.3 \) mm) to 30 THz (\( \lambda = 10 \mu m \)), is non-ionizing and has high transmission through non-metallic materials such as clothes, paper, and plastic. Moreover, many materials have characteristic absorption spectra in this THz range. Therefore, THz radiation has been utilized in fundamental research in material, biological, and engineering science. For application to a wider range of fields such as industry, medicine and homeland security, a compact intense narrow-band THz source with tunable frequency is desired.

Schemes to generate narrow-band THz radiation using laser-modulated electron beams have been proposed [15,16] which require special purpose modulator sections to modulate the laser pulse acting on the electron beam. Here, however, we focus on a simple method of generating a micro-bunched beam using standard components of a photo-injector and a slit-mask [17–19]. The transverse slicing of a bunch by the mask is transformed into the longitudinal plane taking advantage of transverse dispersion at the slit-mask. We use a magnetic chicane consisting of four dipole magnets to either lengthen or shorten an electron bunch but in both cases create a beam with an appropriate comb structure required to generate THz radiation.

We plan to perform the THz generation experiments at the Fermilab Accelerator Science and Technology (FAST) facility electron linac [20,21]. The final goal is to produce a narrow-band THz wave with a frequency of over 1 THz and demonstrate that this method can provide a tunable narrow-band THz source. The frequency is tuned by choosing the RF phases in the cavities upstream of the chicane. Moreover, intense THz radiation can be generated due to a high bunch repetition rate.

In this paper, we present the theory related to the micro-bunched beam structure and simulation results of the micro-bunched beam, the expected THz spectra using coherent transition radiation (CTR) and a wiggler, as well as a method for observing the micro-bunched beam on a transverse screen monitor. In Section 2, the FAST injector and the beam parameters are shown. In Section 3, we describe the theory of the energy chirp, the width of the micro-bunches, the lowest frequency generated from the micro-bunched beam, and micro-bunch observation using a skew quadrupole magnet. The beam optics to generate the micro-bunched beam is shown in Section 4. The expected micro-bunched beam structures, and the bunching factors are shown in Section 5. A calculation of the THz radiation energy from CTR and a wiggler is presented in Section 6. The beam distributions after the chicane when a skew quadrupole is turned on for observing the micro-bunching in the transverse plane are shown in Section 7, and conclusions are presented in Section 8.
Table 1

| Parameter                        | Value       |
|----------------------------------|-------------|
| Beam energy after gun           | 5 MeV       |
| Normalized emittance            | 2 mm-mrad   |
| Nominal bunch charge            | 200 pC      |
| rms bunch length                | 0.9 mm      |
| Uncorrected rms energy spread   | 0.16        |
| Peak operational gradients in (CC1, CC2) | 10, 20 MV/m |
| Fixed beam energy after CC2     | 38 MeV      |
| Operational range of rf phases  | 33° ± 3°    |
| Slits (spacing d, width W, thickness t) | 0.05, 0.050, 0.50 mm |
| Chicanne dipole bend radius φ, angle θ | 0.64 m, 18° |
| Chicanne longitudinal dispersion RC1 | -0.18 m |
| Chicanne horizontal dispersion σ | -0.34 m    |

2. FAST photoinjoter

Fig. 1 shows the layout of the FAST photoinjoter. The injector consists of an RF gun with a normal conducting 1.5 cell cavity, two TESLA style 9-cell superconducting cavities (CC1 and CC2), a magnetic chicanne, a vertical dipole magnet for beam extraction, and a beam dump. A molybdenum disk coated with C60 is used as the cathode, and the RF gun is similar to the one developed for the FLASH facility at DESY [22].

Electron bunches are emitted with a repetition rate of 3 MHz within a macro-pulse that lasts 1 ms. The RF gun and the two superconducting cavities operate at an RF frequency of 1.3 GHz with a repetition rate of 5 Hz. The main machine and beam parameters are shown in Table 1.

The electron beam sizes are controlled by a doublet and two triplets of quadrupoles installed in the beamline. The electron beam sizes are measured using two YAG screen monitors (at X120, X121 in Fig. 1) downstream of the chicanne. When the micro-bunched beam hits an Al foil at X121, THz radiation is emitted as coherent transition radiation (CTR), and it can be measured using a pyrometer or a bolometer [11,25].

3. Micro-bunched beam production

In this section, we present the theory and the method of creating and observing a micro-bunched beam using an energy chirped bunch, a slit-mask and a skew quadrupole in the magnetic chicanne.

3.1. Energy-chirped beam

An energy chirp represents a correlation between longitudinal position z and energy deviation δE, and is defined by h = δz/δE|z=0. This correlation can be produced by accelerating the beam with an off-crest rf phase in a cavity (see (a), (b), and (c) in Fig. 1).

We define E1(z), E2(z), E3(z) to be the nominal beam energies at the entry of CC1, exit of CC1, and exit of CC2 respectively. The reference particle at the longitudinal center (z = 0) of the bunch has the nominal energy while a particle at an arbitrary position z has energies E1(z), E2(z) after CC1 and CC2 respectively.

\[
E_1(z) = E_{0111rf}(1 + \delta z) + eV_{1rf} \cos(\phi_{1rf} - k_{1rf} z),
\]

\[
E_2(z) = E_1(z) + eV_{2rf} \cos(\phi_{2rf} - k_{2rf} z),
\]

where \( \delta z \) is the initial energy deviation (due to the uncorrelated energy spread from the rf gun), \( V_{i1rf}, V_{i2rf} \) are the voltages and \( \phi_{i1rf}, \phi_{i2rf} \) are the rf phases in CC1, CC2 respectively. \( k_{irf} \) is the rf wave number, the same for both cavities. The relative energy deviations from the nominal energy after CC1 and CC2 are given by \( \delta_1(z) = (E_1(z) - E_{0111rf})/E_{0111rf} \) and \( \delta_2(z) = (E_2(z) - E_{0222rf})/E_{0222rf} \) respectively. Therefore, the energy chirp h1 after CC1 and the total chirp h after CC2 can be written as

\[
h_1 = \frac{\delta z}{\partial z} \mid_{z=0} = k_{1rf} \sin(\phi_{1rf}) / 1 + \cos(\phi_{1rf}),
\]

\[
h_2 = \frac{\delta z}{\partial z} \mid_{z=0} = k_{2rf} \sin(\phi_{2rf}) / 1 + \cos(\phi_{2rf}),
\]

where \( \delta E = eV_{1rf}/E_{0111rf}, i = 1, 2 \) are dimensionless parameters. In Eqs. (3), (4), \( h < 0 \) (respectively \( h > 0 \)) means that higher energy (respectively lower energy) electrons are in the bunch head after the cavity, which leads to bunch lengthening (respectively shortening) (see (e) in Fig. 1). The energy chirp for the maximum compression of an electron beam is \( h = -1/RC_{100} = 5.6 m^{-1} \) at FAST, where \( RC_{100} \) is the longitudinal dispersion generated by the chicanne.

The energy chirp can be produced by accelerating with an off-crest phase in either one or both cavities. Since off-crest acceleration lowers the beam energy, the two accelerating voltages are changed to keep the final energy fixed at 35 MeV which is the value for \( \phi_{1rf} = \phi_{2rf} = ±35° \) at the peak voltage gradients shown in Table 1. The constant beam energy simplifies operation by requiring no tuning of the dipole strengths in the chicanne for each choice of rf phases. The energy chirps calculated with Eqs. (3), (4) are summarized in Table 2 in Section 5.

3.2. Micro-bunched beam

The energy-chirped beam from the two cavities is sent to the chicanne where the horizontal dispersion has negative values. Electrons in the chicanne are separated horizontally with higher energy (lower energy) electrons passing through the inside (outside) of the ideal orbit. The slit-mask in the middle of the chicanne splits the beam horizontally into sections (see (d) in Fig. 1). Beam transmission through the slit-mask is expected to be around 5% from the ratio of the slit width W to the slit spacing D. The particles passing through a slit opening are fully transmitted since the beam divergence at the slit-mask (≈ 0.7 mrad) is much smaller than the opening angle W/D = 0.1 rad where W is the thickness of the slit, while the particles passing through the tanger are scattered at large angles and lost downstream of the mask. This transmission ratio has been confirmed with Geant4 simulations [24].

In the bunch lengthening mode of operation, higher energy electrons after the chicanne are at the bunch head while the lower energy electrons are at the bunch tail. The horizontally separated bunch after the slit-mask is transformed into a longitudinally separated beam (or into micro-bunches) after the chicanne (see (e) in Fig. 1). The lengthening increases the longitudinal separation between the micro-bunches.

The longitudinal width and spacing of the micro-bunches can be found using the transfer matrix. The 6 × 6 transfer matrix of the dogleg (from the entrance of the chicanne to the slit-mask in the middle of the chicanne) composed of rectangular bend magnets transforms the six dimensional phase space variables \((x, x', y, y', z, \delta)\) as

\[
\begin{pmatrix} x \\ x' \\ y \\ y' \\ z \\ \delta \end{pmatrix} = \begin{pmatrix} 1 & R_{z1} & 0 & 0 & 0 & R_{z0} \\ 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & R_{z3} & R_{z2} & 0 & 0 \\ 0 & 0 & R_{z5} & R_{z4} & 0 & 0 \\ 0 & 0 & 0 & 0 & R_{z6} & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} x \\ x' \\ y \\ y' \\ z \\ \delta \end{pmatrix}.
\]

The matrix elements are given by

\[
R_{z1} = d_1 + \frac{1}{2} d_2 + 2 \rho \sin \phi, \quad R_{z0} = -2(d_1 + \rho \sin \phi) \tan \left( \frac{\phi}{2} \right),
\]

\[
R_{z3} = \cos 2\theta - \frac{(d_1 + d_2)}{2} \sin 2\theta + \frac{d_2}{4\rho} \sin^2 \theta,
\]

\[
R_{z4} = d_2 \cos^2 \theta + \rho \sin 2\theta + \frac{d_2}{4\rho} \cos 2\theta - \frac{d_2}{4\rho} \sin 2\theta,
\]

\[
R_{z5} = d_2 \cos^2 \theta - \frac{\rho}{\mu} \sin 2\theta, \quad R_{z4} = \cos 2\theta - \frac{d_2}{4\rho} \sin 2\theta, \quad R_{z2} = R_{z6}, \quad R_{z6} = 4(d_1 + 2\rho \sin \phi) \tan \left( \frac{\phi}{2} \right) + 2(\rho \sin \phi) \sin \phi - \frac{\rho}{\mu} \left( d_1 + \frac{1}{2} d_2 \right).
\]

In the above, we assumed a symmetric chicanne with the same magnitude of the bend angle \( \theta \) and bend radius \( \rho \) in each dipole and where the separation \( d_1 \) between the first and second dipole is the same as that between the third and fourth dipoles and \( d_2 \) is the separation between the second and third dipoles. \( y \) is the beam’s relativistic Lorentz factor in the chicanne. This is large enough that the third term in \( R_{z6} \) is negligible.
Table 2
Micro-bunch widths, spacing, and fundamental frequencies for each energy chirp. \( \phi_{s_{1,2}} = 0 \) implies on-resist RF phase. Values in parentheses show the results with longitudinal space charge (LSC) and calculated analytically with Eqs. (14), (13), and (35), respectively. Initial bunch charge was 200 pC.

| RF phase \( \phi_{s_{1,2}}, \phi_{s_{1,2}} \) (deg.) | Energy chirp \( \beta_{s_{1,2}} \) (m\( ^{-1} \)) | Spacing \( \beta_{s_{1,2}} \) (mm) | Fundamental freq. (THz) |
|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-------------------------|
| \((+35, +35)\)                              | \(-16\)                                       | \((0.99, 0.09)\)                              | \((0.78, 0.72)\)        |
| \((-35, -35)\)                              | \(-16\)                                       | \((0.99, 0.09)\)                              | \((0.78, 0.72)\)        |

\[ (z'_1) = \beta_1 \varepsilon, \quad (z'_2) = 1 + \frac{\alpha^2}{\beta_1^2} \varepsilon, \quad (x'_1) = -a_1 \varepsilon, \quad (x'_2) = -a_2 \varepsilon, \]  \hspace{1cm} \quad (11)

where \( \beta_1, \alpha_1 \) are the horizontal beta and alpha functions at the chicanes entrance, \( \varepsilon \) is the un-normalized horizontal emittance, and \( \sigma_{s_{1,2}} \) is the uncorrelated rms relative energy spread in the chicanes. We obtain the rms length of a micro-bunch of \( \sigma_{s_{1,2}, MB} \) from

\[ \begin{align*}
\sigma_{s_{1,2}, MB}^2 &= \left( \frac{1}{12} \varepsilon^2 + \varepsilon \beta_5 - 2 \beta_1 R_{12} \beta_1 + R_{12}^2 \left( 1 + \frac{\alpha^2}{\beta_1^2} \right) \right) \varepsilon^2 + \sigma_{s_{1,2}}^2 \\
&= \left( \frac{1}{12} \varepsilon^2 + \beta_5 \varepsilon \right) + \sigma_{s_{1,2}}^2.
\end{align*} \]  \hspace{1cm} \quad (12)

Eq. (12) shows that \( \varepsilon \beta_5 \) and \( \sigma_{s_{1,2}} \) should be small to minimize the length of each micro-bunch and therefore create larger longitudinal separations between the micro-bunches.

Denoting the horizontal position at the \( i \)th slit by \( x'_i \), we have on average \( \langle x'_i - x'_i' \rangle = D \) where \( D \) is the slits spacing, while \( \langle x'_i - x'_i' \rangle = 0 \). Hence the average longitudinal separation \( \langle \Delta z \rangle \) after the chicanes between particles which pass through neighboring slits is

\[ \langle \Delta z \rangle = \left| \langle z'_i - z'_i' \rangle \right| = \frac{D}{|\varepsilon|} \left| 1 + h R C_{s_{20}} \right|. \]  \hspace{1cm} \quad (14)

Here we have dropped the negligible differences in energy between particles at neighboring slits. The micro-bunched beam’s widths and spacings computed for each energy chirp are summarized in Table 2 in Section 5.

3.3. Frequency dependence on energy chirp

The radiation can be generated by allowing the micro-bunched beam to traverse an Al foil. The fundamental frequency \( f_0 \) is determined by the separation between the micro-bunches for a comb structure beam and is given by

\[ f_0 = \frac{c}{\langle \Delta z \rangle} = \frac{c |\varepsilon|}{D |1 + h R C_{s_{20}}|}. \]  \hspace{1cm} \quad (15)

This equation is valid as long as the separation satisfies \( |\Delta z| \gg R C_{s_{20}}/\sigma_{s_{20}} \), which is generally true, except in the vicinity of maximum compression where \( |\Delta z| \rightarrow 0 \). Fig. 2 shows the fundamental frequency as a function of the energy chirp. The fundamental frequency can be changed by varying the energy chirp. From Fig. 2, the fundamental frequencies are about 0.3 THz, 0.33 THz, and 0.38 THz at negative chirs \( h = -7, -9, \) and \(-16 \) m\(^{-1}\), respectively, and 1.82 THz, 1.27 THz,
and 0.77 THz at positive chirps $h=7$, 9, and 16 m$^{-1}$, respectively. The fundamental frequency is zero when there is no chirp ($h=0$ m$^{-1}$) and goes to large values close to maximum compression as $h \rightarrow -1/(RC_M) \approx 5.6$ m$^{-1}$. While positive $h$ values lead to larger fundamental frequencies, they also affect the entire bunch structure and lead to overlap between micro-bunches, and the frequency spectra are broadband rather than narrow-band. Fig. 2 also shows that the fundamental frequency changes slowly beyond $|h| \approx 20$ m$^{-1}$, so there is no advantage in going beyond these chirp values. The fundamental frequencies computed for each energy chirp are summarized in Table 2 in Section 5.

3.4. Observing micro-bunching in the transverse plane

A skew quadrupole magnet installed in the chicane where the horizontal dispersion is non-zero, vertical dispersion is generated downstream of the skew quadrupole via beam coupling. Due to the vertical dispersion after the chicane, the information on the beam separation in the horizontal plane (energy-plane) at the skew quadrupole is transferred to the vertical plane [23]. Using a Yttrium Aluminum Garnet (YAG) scintillating screen downstream of the chicane, we can observe the electron beam separation in the vertical plane. The vertical spacing can be found through the transfer matrix from the skew quadrupole in the chicane to the monitor downstream of the chicane. The phase space vectors at the monitor and slit locations are related via

$$
\left( \begin{array}{c}
x' \\
y' \\
z'
\end{array} \right) = \begin{pmatrix}
1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & -k_y & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1
\end{pmatrix}
\begin{pmatrix}
x \\
y \\
z \\
y' \\
z' \\
k_y
\end{pmatrix},
$$

(16)

The non-zero components of the matrix $RM$ are

$$
R_{M11} = 1, \quad R_{M22} = R_{M33} + d_M, \quad R_{M36} = -R_{M6}, \quad R_{M22} = 1,
$$

$$
R_{M33} = \cos 2\theta - \frac{d_1}{\rho^2} \sin 2\theta + \frac{d_M}{\rho^2} (d_1 \sin^2 \theta - \rho \sin 2\theta),
$$

$$
R_{M34} = R_{M43} + d_M R_{M33},
$$

$$
R_{M44} = \cos 2\theta + \frac{1}{2\rho^2} (d_1 \sin^2 \theta - (d_1 + d_2) \rho \sin 2\theta),
$$

$$
R_{M55} = R_{M66} = 1,
$$

(17)

where $k_y$ is the inverse focal length of the skew quadrupole, $d_M$ is the distance from the end of the chicane to the monitor, and the matrix elements $R_i$ are those in Eq. (6). The vertical position $y_M$ at the monitor after the chicane is

$$
y_M = -k_y R_{M34} x + R_{M34} y' + R_{M34} y'' = y_{2,k_y} - k_y R_{M34} x,
$$

(18)

Taking the effect of the slit-mask into account, the average vertical spacing is

$$
\langle \Delta y \rangle = \langle y_{M1} - y_{M2} \rangle - k_y R_{M44} (x' - x''),
$$

(19)

where $D$ is the horizontal spacing of the slits and we used $(y_{M2,k_y=0} - y_{M2,k_y=0}) = 0$. The vertical average spacing is proportional to the strength of the skew quadrupole, increases with the distance $d_M$ to the monitor but is independent of the chicane. The electron beam should be focused vertically at the monitor to observe clearly separated slit images because the separation, determined by the second term in Eq. (18), should be larger than the first term of this equation which is determined by the betatron beam size.

The slope of the vertical separation with skew quadrupole strength can therefore be affected by the longitudinal separation that would be produced in the absence of this quadrupole via

$$
\langle |\Delta y| \rangle = \left( 1 + \frac{hRC_M}{|C_L|} \right) \left( \frac{\langle |\Delta y| \rangle}{|k_y| R_{M44}} \right),
$$

(20)

where the terms in square brackets depend on the energy chirp and the chicane while those in parentheses depend on the observations at the transverse screen monitor.

4. Beam optics for the micro-bunched beam

In this section, we show the beam optics to produce a micro-bunched beam. The beam optics and particle tracking from the entrance of CC1 to the beam dump were simulated using ELEGANT [26]. As initial parameters before CC1, we used the beam parameters shown in Table 1 while the initial Twiss functions were $\beta_x = \beta_\beta = 4.89$ m and $\alpha_x = \alpha_\beta = 0$. These beta functions are chosen so that the electron beam sizes at the entrance of CC1 are 1 mm in each plane. The accelerating voltages in CC1 and CC2 are tuned so that the electron beam energy stays constant at 35 MeV, as mentioned in Section 3.

Clear separations of the micro-bunches after the chicane require that the total width of a micro-bunch is smaller than the micro-bunch spacing (4\zeta). We set 8\sigma_{R_M} \sim (4\zeta) by controlling $\beta_\beta$ at the slit-mask. Fig. 3 relates the separation between total width ($8\sigma_x$) of micro-bunched beams and betatron beam size $\sqrt{\epsilon_x \beta_x}$ for different energy chirps. Dots and lines represent widths and spacings of micro-bunched beams, respectively. From Fig. 3, we chose $\beta_x = 0.5$ m at the slits so that the betatron beam size $\sqrt{\epsilon_x \beta_x} = 0.12$ m at the intersection of $8\sigma_x$ and $(4\zeta)$ for energy chirps except for those close to $h = +5.6$ m$^{-1}$ at the maximum compression where $(4\zeta) = 0$. When the energy chirps

Fig. 2. Fundamental frequency depending on energy chirps. The fundamental frequency becomes large near the maximum compression at $h = 5.6$ m$^{-1}$.

Fig. 3. Spacing $(8\sigma_x)$ and width $(4\zeta)$ of micro-bunched beams as a function of $\sqrt{\epsilon_x \beta_x}$ at the slit-mask for different energy chirps. Dots and lines represent width and spacing of micro-bunched beams, respectively.
are \( h = +7, +9 \) m\(^{-1}\), \( \langle \delta z \rangle \) is still quite small. Therefore, correspondingly small values of \( \epsilon, \delta \), and uncorrelated energy spread \( \delta_{\text{total}} \) are required to obtain a clearly separated longitudinal distribution after the chicane.

Fig. 4 shows the beam optics from CCI to the beam dump at \( h = -7 \) m\(^{-1}\) with a chirp only in CCI. The beam optics for different energy chirps shows similar behavior. The horizontal beta function for all cases is focused to about 0.5 m at the slit-mask. We also focused the vertical beam size at the screen monitor X120 downstream of the chicane to be as small as possible for clear separations of the vertical slit images when the skew quadrupole is turned on.

5. Simulations of micro-bunched beams

We performed particle tracking with ELEGANT including effects of the slit-mask, magnet nonlinearities, longitudinal space charge (LSC) effects, and coherent synchrotron radiation (CSR) in the chicane. Fig. 5 shows the longitudinal distributions for \( h = \pm 7 \) m\(^{-1}\) (CCI chirp), \( h = \pm 9 \) m\(^{-1}\) (CC2 chirp), and \( h = \pm 16 \) m\(^{-1}\) (CCI82 chirps) at X121. Table 2 shows the width, micro-bunch spacing, and fundamental frequency obtained both by particle tracking and analytical calculations with Eqs. (12), (14) and (15). The longitudinal distributions at \( h = -7, -9 \), and \( \pm 16 \) m\(^{-1}\) are separated clearly but not at \( h = 7 \) and 9 m\(^{-1}\). Moreover, the spacing and width of micro-bunches at \( h = -7, -9 \), and \( \pm 16 \) m\(^{-1}\) obtained by particle tracking agree with those computed with Eqs. (12) and (14). For the two cases of \( h = 7 \) and 9 m\(^{-1}\) (over-compensated modes), the overlap between micro-bunches are caused by the small separation (\( \delta z \)). Then, the width of micro-bunches is difficult to estimate from particle tracking correctly due to the large overlap.

Fig. 6 shows the bunching factor obtained from FFTs of the longitudinal distributions for different energy chirps: \( h = \pm 7, \pm 9 \), and \( \pm 16 \) m\(^{-1}\). At \( h = -7, -9 \), and \( \pm 16 \) m\(^{-1}\), narrow band frequency spectra are obtained due to well separated micro-bunches (see Fig. 5). The fundamental frequencies at the first peak obtained by particle tracking including longitudinal space charge effects are consistent with the results from Eq. (15). On the other hand, at \( h = 7 \) and 9 m\(^{-1}\) where the micro-bunches overlap, the two frequency spectra have broad peaks and there are differences in the fundamental frequencies between the simulations and the analytical results. However, the spectra for positive chirps just above maximum compression are not narrow-band. These results show that using both cavities to create the chirp, i.e. \( h = \pm 16 \) m\(^{-1}\), is most useful to create high frequency narrow-band THz radiation.

Longitudinal space charge effects appear to have a negligible impact when the initial bunch charge is 200 pC. For example, the changes in the fundamental frequency are about 1% and there are no discernible differences in the bunching factor shown in Fig. 6 with or without LSC. At a bunch charge of 1 nC, the higher harmonics beyond the third get broadened and not as well defined as without the LSC inclusion. These higher harmonics will likely be beyond the high frequency cutoff imposed by vacuum windows and not of practical relevance.

6. CTR and Wiggler radiation spectra

In this section we examine and compare the spectra from two different radiation sources: transition radiation from an Al foil and wiggler radiation. While both of these produce broad-band radiation, the bunching factor of the micro-bunched beam considered in the previous section results in narrow band radiation which is tuned by varying the chirp in the cavities CCI and CC2. This radiation is coherent at frequencies \( f \leq f_{\text{wiggler}} \) where \( f_{\text{wiggler}} \) is the micro-bunch rms width. In this range of frequencies, the differential energy spectrum for a bunch of \( N \) electrons is given in terms of the single particle spectrum by

\[
\frac{d^2U}{dzdt}(\omega|N) = \omega |N(N-1)S(\omega)|,
\]

where \( U \) is the energy, \( \omega \) the solid angle, \( \omega \) the angular frequency and \( S(\omega) \) denotes the bunching factor.

The transition radiation spectrum for a single electron moving through an infinite metallic foil is given by the well known Ginzburg–
Franck expression

\[
\frac{d^2U}{dzdt}(\omega|1) = \frac{\omega^2}{4\pi e_0 c^2} \frac{\beta^2 \sin \theta}{(1 - \beta^2 \cos^2 \theta)^2},
\]

where \( \beta \) is the relative velocity and \( \theta \) is the horizontal angle of observation. This expression is independent of the frequency. Modifications to this spectrum due to the finite size of the foil were derived in [14] for detection both in the near field and far field. At FAST, the detector will be about 1.5 m from the source placing it in the far field at 1 THz. The radius of the foil is 1.25 cm which is comparable to the effective source size \( \theta \) at 1 THz. We find that the foil size modifications to the spectrum are quite small, so we use the Ginzburg–Franck expressions for our calculations. Integrating Eq. (22) over the solid angle, the N particle (\( N \gg 1 \)) differential energy spectrum with respect to frequency is

\[
\frac{dU_{\text{CTR}}}{d\omega} \propto N^2 \frac{\omega^2}{4\pi e_0 c^2} \left[ \frac{1 + \beta^2}{\beta} \ln \frac{1 + \beta}{1 - \beta} - 2 \right] S(\omega),
\]

where \( N \) is the number of particles in each micro-bunch. Using the bunching factors shown in Fig. 6, the energy density in \( \mu J/\text{THz} \) for two chirp settings using both CCI and 2 are shown in Fig. 7. Here we assumed an initial bunch charge of 1 nC and 5% transmission, so that \( N = 50 \) pC at the foil. We discuss the possibility of choosing a mask with wider slit openings and higher transmission but lower bunching factor later in this section. The left plot in Fig. 7 shows that the energy density at the first harmonic with either chirp setting is about 0.15 \( \mu J/\text{THz} \). Three harmonics are visible up to ~3 THz for both settings, but the energy density falls more slowly with frequency for the compression setting (\( h = -16 \)), as expected. The peaks in the spectrum are at (0.39, 0.75, 1.14) THz with bunch lengthening and at (0.75, 1.53, 2.14) THz with bunch compression.

Instead of CTR, it is conceivable to use a wiggler as a broadband source of radiation which has the advantage of higher photon flux but requires more space in the beamline. Here we provide an estimate of the energy density expected from a wiggler and compare it with the energy density from CTR. Using Eq. (3.19) in [27] and integrating over the horizontal angle, we find that the single particle spectrum in a bending magnet is

\[
\frac{dU_{\text{CTR}}}{d\omega} \propto \frac{\omega^2}{2} \hbar^2 \gamma^2 G_{\omega}(\omega)/\omega,
\]

where \( G_{\omega} \) is the fine structure constant, \( K_{\omega} \) is a Bessel function, \( \omega \) is the critical frequency, and \( \beta \) is the bend radius of the magnet. A plot of the function \( G_{\omega} \) can be seen in Fig. 3.2 in [27]. In the approximation that the radiation from a wiggler can be viewed as the radiation from a series of \( N_p \) bending magnets (number of periods = \( N_p/2 \)), the coherent differential energy spectrum from \( N \) electrons (\( N \gg 1 \)) going through a wiggler, for frequencies \( \omega < 2\pi c/\Delta \omega_{\text{m}} \) can be approximated as

\[
\frac{dU_{\text{wiggler}}}{d\omega} \propto \frac{\omega^2}{2} \hbar^2 \gamma^2 N_p N_p^2 G_{\omega}(\omega)/\omega,
\]

where \( \Delta \omega \) is the length of the wiggler period, \( N_p \) is the number of periods, \( N_p \geq 5 \) is the bending field. Typically \( K \gg 2.5 \) describes the transition from a multiple harmonics undulator radiation to the broadband wiggler radiation. For significant THz radiation, we require a low critical frequency \( \omega_0 \) and a compact wiggler requires small values of \( \Delta \omega, N_p \). Choosing for an example calculation, \( B_0 = 0.2 \) T yields the critical frequency \( f_c = 40.5 \) kHz at the FAST energy and with \( \Delta \omega = 0.15 \) cm, \( K = 2.8 \) and \( N_p = 10 \) results in a wiggler length of 1.5 m. The right plot in Fig. 7 shows the energy density spectrum using Eq. (25) and the bunching factor calculated above.

The energy density with the wiggler at the first harmonic reaches (86, 104) \( \mu J/\text{THz} \) for \( h = (-16, 16) \) respectively, nearly three orders of magnitude higher.
magnitude higher than from CTR. However, since the angular spread of wigglers radiation is larger (∼K/γ) than that of CTR (∼1/γ), the energy deposited from a wigglers can be expected to be about two orders of magnitude larger.

The slit width of the mask installed in the FAST beamline was chosen to be 50 μm spaced apart by 950 μm, primarily to increase the separation between the micro-bunches and have a large bunching factor of order one. This also results in a low transmission of 5% to the radiator. Since the coherent radiation energy scales with the square of the bunch charge and linearly with the bunching factor, it may be possible to increase the radiated energy from the above estimates by increasing the slit width for greater transmission which will also increase the overlap between the micro-bunches and reduce the bunching factor. This optimization can be done for the next iteration of the experiment with a different choice of slit mask.

We note that the bunching factor could be increased by using a longitudinal space charge amplifier (LSCA) configuration [28]. The LSCA scheme relies on the fact that the longitudinal space-charge impedance has a broad maximum approximately centered at the wavelength λ_{nc} = 2πσ_{c}/γ thereby resulting in energy modulation at wave...
vector amplitude around $k_{\parallel} = \gamma / \sigma_z$. Consequently, as the electron bunch propagates over a length $L_d$, while maintaining a transverse beam size $\sigma_x$, it will accumulate significant energy modulation at the wavelength $\lambda_d$. This modulation can then be transferred to a longitudinal density modulation via a dispersive section with a properly selected longitudinal dispersion $\gamma_{\parallel}$. This amplification process can be repeated over several stages and is characterized by a single-stage gain which, in the linear regime, takes the form $G(k) \equiv 4\pi L_0 \lambda_d / |\gamma Z_0| \gamma_{\parallel} C \exp [-\frac{\gamma_{\parallel}}{\gamma Z_0}]^2 / 2]$, where $C \equiv (1 + \beta r_{xy})^{-1}$ is the compression factor, $L_0$ and $I_0 \approx 17$ kA are the peak and Alfven currents respectively, $Z_0$ is the free-space impedance. For our set of parameters, and considering the case where we wish to amplify a wavelength $\lambda_{\parallel} \approx 300$ μm (1 THz) while selecting $\sigma_x$ to be at the peak of the impedance so that $|\gamma Z_0| / \gamma \sim 1$, we find that the single-pass gain to be approximately $G \sim 0.5 L_d$. Therefore, a propagation distance $L_d \sim 20$ m would be required to provide significant gain ($G \sim 10$). We do not consider this possibility here as it requires significant drift space with adequate optics to maintain the beam focused to the optimum spot size $\sigma_x$ and would require the addition of a small chicane. Nevertheless, we should point out combining this LGCA technique with our slit approach could also enable the selection of a wider slit size thereby increasing the overall transmitted charge and the final THz-radiation signal.

7. Simulations of micro-bunched beam observation

As discussed in Section 3, a skew quadrupole in the chicane generates vertical dispersion given by $\eta_y = -k_y R M_{xy} \eta_x$ where $\eta_x$ is the horizontal dispersion at the skew quadrupole. As a result, the micro-bunches are vertically separated after the chicane. The left plot in Fig. 8 shows the transverse distribution at X120 for $k_y = -0.39$ m$^{-1}$ for $h = -7$ m$^{-1}$. The distribution is tilted to the right due to the beam coupling. The transverse distributions are similar and the vertical spacings are the
same for other chirp values, as predicted by Eq. (19). The right plot in Fig. 8 shows the vertical spacing of the electron beam dependence on the strength of the skew quadrupole from particle tracking and from Eq. (19). The vertical spacing computed with Eq. (19) is consistent with that from particle tracking. Also, the vertical spacing is proportional to the skew quadrupole strength as shown by this equation.

8. Conclusions

In this paper, we have presented theory and simulation results related to the THz radiation experiments planned at the FAST injector. We showed that narrow-band THz radiation with a frequency of over 1 THz can be generated from a micro-bunched beam using a slit-mask placed in the chicane. Particle tracking was done using ELEGANT and effects of magnet nonlinearities, CSR and LSC were included. We showed that the emitted frequencies can be changed by varying the energy chirps (RF phases) in the accelerating cavities. This scheme for generating narrow band tunable THz radiation is relatively simple and does not require either laser modulation of the electron bunch or variable gap undulators.

In general, lengthening the bunch with negative chirp settings results in larger separations of the micro-bunches after the chicane and spectrum peaks with narrower widths. At positive chirp settings close to the maximum compression ($h = 5.6 \, m^{-1}$), there is a large overlap between the micro-bunches resulting in a broad-band spectrum. However, at sufficiently large positive chirp e.g. $h = 16 \, m^{-1}$, the micro-bunch widths $\sigma_{zh} \text{ and separations } (\Delta z)$ are smaller than for $h = -16 \, m^{-1}$ but nevertheless obey $\sigma_{zh} \ll (\Delta z)$, so that the spectrum peaks are well separated. Chirping in both cavities is required for either of $h = \pm 16 \, m^{-1}$. The advantage with the large negative chirp is the spectral peaks are narrower; the disadvantage is that the spectrum does not reach the higher frequencies obtained by compressing the bunch with the large positive chirp. We note that the negative chirp case is somewhat more operationally efficient since a bunch exits the rf gun with a negative chirp (i.e. higher energy particles are at the head) due to longitudinal space charge forces within the gun cavity.

A CTR foil will be used in the FAST beamline to generate the THz radiation and we calculated the expected radiation spectra for $h = \pm 16 \, m^{-1}$. Assuming a charge of 50 pC reaches the radiator, the energy density at the first harmonic for either chirp is ~ 0.15 J/THz. Using a relatively compact wiggler, we found that the energy density would be about three orders of magnitude higher. For both radiation sources, the power in the higher harmonics is significantly higher for bunch compression with $h = \pm 16 \, m^{-1}$.

In the initial stage we plan to use a skew quadrupole downstream of the slit-mask in the chicane to observe micro-bunching in the vertical plane. The vertical spacing at a monitor downstream of the chicane is shown to be proportional to the skew quadrupole strength. We found that it is necessary to focus the beam vertically at the monitor to obtain clear vertical separations of the slit images but too strong focusing results in chromatic distortions of the images. However chromatic effects are quite weak when the beam is focused to spot sizes of ~ 1 mm (resulting in a sufficiently large high frequency cutoff ~3.3 THz) at the Al target for THz production.

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