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Creating pair plasmas with observable collective effects

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Abstract. Although existing technology cannot yet directly produce fields at the Schwinger level, experimental facilities can already explore strong-field QED phenomena by taking advantage of the Lorentz boost of energetic electron beams. Recent studies show that QED cascades can create electron-positron pairs at sufficiently high density to exhibit collective plasma effects. Signatures of the collective pair plasma effects can appear in exquisite detail through plasma-induced frequency upshifts and chirps in the laser spectrum. Maximizing the magnitude of the QED plasma signature demands high pair density and low pair energy, which suits the configuration of colliding an over $10^{18}$ Jm$^{-3}$ energy-density electron beam with a $10^{22} - 10^{23}$ Wcm$^{-2}$ intensity laser pulse. The collision creates pairs that have a large plasma frequency, made even larger as they slow down or reverse direction due to both the radiation reaction and laser pressure. This paper explains at a tutorial level the key properties of the QED cascades and laser frequency upshift, and at the same time finds the minimum parameters that can be used to produce observable QED plasma.
1. Introduction

According to QED theory, when the field exceeds the Schwinger limit \([1] E_{cr}\), the quantum vacuum becomes unstable and it spontaneously creates pairs of electrons and positrons. The oppositely charged electrons and positrons at high density naturally lead to collective plasma effects in the so-called “QED plasma” regime [2–7]. QED plasma effects dominate in astrophysical environments like near a black hole [8] or magnetar [9, 10]. Our current understanding of these environments [11] is based upon strong-field QED theory for pair creation and plasma theory for the subsequent pair-pair interactions. However, to accurately describe how the QED pair plasmas emit observable radiation and affect the information delivery in the cosmological horizon, it is critical to address how the collective plasma and strong-field QED processes interplay.

Recent progress in the study of QED physics has been stimulated by the advances of high-power laser technology. Since the invention of chirped-pulse amplification [12–14], the record laser intensity [15] has grown steadily from \(10^{12}\) W cm\(^{-2}\) to \(10^{23}\) W cm\(^{-2}\). Although the latter number is still six orders of magnitude lower than needed for providing \(E_{cr}\), we can bridge the gap by colliding the laser with an energetic electron beam. The ultra-relativistic electrons boost the laser field by orders of magnitude in the electron rest frame, making it possible for existing lasers to test quantum effects. Applying this method, the seminal Stanford E-144 experiment [16, 17] in the 1990s detected evidence of positron creation using a \(10^{18}\) W cm\(^{-2}\) laser colliding with a near 50 GeV electron beam. The quantum nonlinearity parameter, defined as the ratio of the field to the critical field, is \(\chi = E/E_{cr} \sim 0.3\) \((E^*\) is measured in the electron rest frame\)) for this experiment. Two decades later, the Gemini laser facility [18, 19] employed a \(10^{20}\) W cm\(^{-2}\) laser pulse colliding with a GeV electron beam, created via laser wakefield acceleration (LWFA), to observe signatures of quantum radiation reaction at \(\chi \sim 0.1\). The commissioned E-320 experiment [20] is designed to extend the Stanford experiment and collide a \(10^{20}\) W cm\(^{-2}\) laser with 10 GeV electron beam to reach \(\chi \sim 1\).

While the community is focusing on testing QED effects at the single particle level, we note that the technology for accessing the QED plasma regime is, in fact, already available [6, 7]. Suppose we can colocate a \(10^{23}\) W cm\(^{-2}\) laser with the 30 GeV electron beam at SLAC [21, 22], then the \(\chi\) parameter reaches \(\sim 100\) which is sufficient to produce a QED cascade [23–34]. Such a cascade, shown in recent numerical simulations [6, 7], creates pairs at sufficiently high density and low energy that the collective plasma effects begin to show signatures during the laser-pair interaction.

However, creating a QED plasma and probing its collective effects, while technically possible, is not so simple. First, the created pairs gain high energy either directly from the gamma photons which they decay from or from the strong laser field. The high pair energy means an increased relativistic mass which significantly suppresses their contribution to collective plasma effects. Second, even with extreme parameters such as a \(10^{23}\) W cm\(^{-2}\) laser and a 1 nC, 30 GeV electron beam, the created pair plasma only has a charge of \(\sim 100\) nC distributed in micron scale. The low charge number and small volume prohibit the onset of most plasma instabilities. Third, the pair particles are subject to the ponderomotive force of the intense laser and they undergo rapid volume expansion. Already traveling at relativistic speeds, pair particles last as a plasma within the laser only for picoseconds as numerically demonstrated in [6, 7].

Thus, detecting the subtle collective effects of QED plasma requires methods that are sensitive and robust. In views of the aforementioned challenges, we suggest [6, 7] employing a \(10^{23}\) W cm\(^{-2}\) laser to collide with a dense high energy electron beam. The induced QED cascade can not only produce pairs at high density but also low energy. Both properties contribute to strong collective plasma effects. More importantly, the laser pulse, while creating the QED cascade, also probes the time varying pair plasma through the induced frequency change [35–47]. The laser frequency upshift, determined solely by the change of plasma frequency, provides a robust and unambiguous signature of the collective plasma effects.

In this paper, we will elaborate on the joint production-observation problem of collective effects of QED plasmas. We analyze the available technologies and assess their advantages for producing high-density and low-energy pair plasma. In Sec. 2, we compare the laser-laser collision approach and the beam-laser collision approach for creating plasma and for reducing the relativistic boost of the pair mass. In Sec. 3, we find the condition on energy density of the electron beam that can create an observable pair plasma. For providing the electron beam, we show the availability of existing conventional electron beam facilities and the promise of the LWFA method at high-power laser facilities. In Sec. 4, we explain in detail how the laser frequency spectrum changes in a time-varying plasma and derive the amount of laser frequency upshift. In Sec. 5, we present our conclusion.
2. Reducing the pair energy for strong plasma signatures

The plasma frequency is determined by both the pair density \( n_p \) and pair energy (proportional to its Lorentz factor \( \gamma \)): \( \omega_p = \sqrt{\omega_0^2/\left(\epsilon_0^2\gamma m_e\right)} \), where \( e \) is the natural charge, \( \epsilon_0 \) is the vacuum permittivity, and \( m_e \) is the pair rest mass. It is thus key to prepare QED pairs at low energy for detecting their collective effects. Otherwise, high particle energy causes large pair mass from relativistic effects and would substantially suppress their collective response. The requirement of low pair energy seems to conflict with the QED condition that gamma photon emission takes place only with high energy particles. This is true with the laser-laser collision approach for reaching the QED regime, but the conflict is avoided in an electron-beam driven QED cascade.

2.1. Laser-laser collision cascade

A laser-laser collision approach of QED cascade, also referred to as the “avalanche-type” cascade, employs two ultra-intense counterpropagating laser pulses overlapping in a region with stationary seed electrons [48, 49]. The strong laser beam wave accelerates the electrons to relativistic velocities. As the electron Lorentz factor \( \gamma \) increases, the laser field is boosted by an increasing factor to reach the quantum critical field. Once the quantum nonlinearity parameter \( \chi = \gamma E/E_\gamma \) reaches near unit value, the electrons begin to emit high energy gamma photons that can decay into electron-positron pairs. The pairs are then accelerated by the laser field to continue the QED process and develop into a cascade. This process is “self-sustained”, i.e., it terminates only when the pairs escape the laser focal region.

To reach the QED cascade condition, the laser-laser collision approach [3, 49] likely requires \( 10^{24} \text{ W cm}^{-2} \) laser intensities, corresponding to laser amplitude \( a_0 \equiv eE/(m_e c^2 \omega_0) \sim 10^4 \), where \( \omega_0 \) is the laser frequency. If a pair plasma is created, the pair particles would be quickly accelerated to high energy with Lorentz factors \( \gamma > 10^3 \). Thus, their contribution to the plasma frequency would be suppressed by a factor of at least \( 10^3 \). The smallness of their contribution means that detecting the collective plasma effects would need higher pair density which in turn requires even stronger lasers. Moreover, because of the high pair energy, the contribution of the pairs to the collective plasma effects could be less than that of the stationary seeding electrons unless the pair number multiplication factor is larger than \( \gamma > 10^3 \).

2.2. Electron-beam driven cascade

In contrast to the laser-laser collision approach, the electrons in a beam-driven QED cascade begin with the maximum particle energy. Once the ramping-up laser intensity reaches \( \chi = 2\gamma E/E_\gamma \geq 1 \) (the factor of 2 arises from the counterpropagating configuration), the electrons begin to emit gamma photons and lose significant energy. Electron-positron pairs are created by acquiring the energy of the emitted gamma photons. If the pairs have sufficiently high Lorentz factors, i.e., \( \chi \geq 1 \), they emit more gamma photons that can decay into more pairs. This process is thus also called the “shower-type” QED cascade. This type of cascade converts electron beam energy into pair particles during its collision with a strong laser. The laser pulse, however, does not contribute to the pair energy. The created pairs exhibit increasingly strong plasma behavior both when their density grows and when their energy decreases. This approach takes advantage of the high beam energy available through existing electron beam facilities; hence, it greatly reduces the required laser intensity. For example, with 30 GeV electron beam energy, \( 10^{20} \text{ W cm}^{-2} \) laser intensity could already reach \( \chi \sim 1 \) and produce pair number multiplication. Higher laser intensity at \( 10^{22} - 10^{23} \text{ W cm}^{-2} \), combined with the same electron beam, could reach the extreme quantum limit \( \chi \gg 1 \) and induce a full-featured QED cascade [6, 7].

The low requirement for laser intensity not only avoids the technical challenges of building 100 PW-class laser, but also allows the pairs to exhibit strong plasma effects. In the electron-beam driven cascade, the counterpropagating laser pulse decelerates the particles to reduce the pair energy. This means that the relativistic particle mass decreases and their contribution to the plasma frequency increases. The minimum pair energy (and hence the maximum contribution to plasma frequency) is achieved if the pairs could be fully stopped, at least, in the longitudinal direction. In the “pair-stopping” regime, the minimum pair energy is then determined solely by their transverse quiver motion driven by laser, and thus \( \gamma \sim a_0 \) for \( a_0 \gg 1 \).

Reaching the “pair-stopping” regime requires the laser amplitude to exceed the threshold value: \( a_0,\text{th} \approx 100 \) corresponding to \( I_{0,\text{th}} \approx 10^{22} - 10^{23} \text{ W cm}^{-2} \) for \( \mu \text{m}-\text{wavelength} \) lasers. The threshold laser amplitude is obtained [6, 7] by analyzing the two dominating mechanisms of pair deceleration. The high energy pairs first lose energy mainly through the quantum radiation reaction which terminates when the pair energy decreases below the value for \( \chi(x, a_0\gamma) \lesssim 0.1 \). Then the second mechanism—the ponderomotive force of the counterpropagating laser—begins to dominate the pair deceleration. The
ponderomotive pressure can reduce the longitudinal
electron momentum by the maximum amount of $\gamma \cong a_0$ in the limit of a single laser wavelength [23],
and this value is slightly larger for longer laser
pulses [50]. These two mechanisms scale with $a_0$
differently. By equating the terminal pair energy for
quantum radiation reaction and the maximum pair
energy that can be exchanged with the laser field,
we can find the threshold laser amplitude: $a_{0,th} \approx$
100. Above the threshold, the pair particles could
be fully stopped reaching the minimum longitudinal
momentum.

If the laser intensity substantially exceeds $I_{0,th}$,
some of the pair particles, if they remain near the
laser center, could be reaccelerated by the strong
ponderomotive force towards the laser beam direction.
The reacceleration on one hand side increases the
pair Lorentz factor, but on the other hand side also
reduces the laser frequency in the copropagating pair
rest frame. For the particular plasma signature of laser
frequency upshift, it is shown [50] that reacceleration
can accentuate the amount of frequency upshift by up
to a factor of 2.

3. Reaching high pair density for large plasma
effects

In an electron-beam driven QED cascade, all the pairs
are created by converting the energy of either the
electron beam or the pairs created by it, mediated
by high energy gamma photons. Since the energy
contribution from the laser and long-wavelength
emissions are both negligible, the total particle energy
is conserved during the cascade. In other words, the
integrated particle energy-density over the whole space
is conserved.

The conservation of integrated particle energy-
density means that creating high density pair plasma
requires employing a high energy-density electron
beam. Quantitatively, the final pair density $n_p$ can
be estimated as

$$n_p \approx n_0 \chi_0$$

where $n_0$ is the density of injected electrons and
$\chi_0 \approx 2a_0\gamma_0(h\omega_0/\sqrt{(m_e c^2)})$, interpreted as the pair
multiplication factor, is the quantum nonlinearity
parameter for the injected electron beam with $\gamma_0$ in
the laser field. This relation assumes that all the
pair particles interact with constant laser intensity
and the cascade terminates at $\chi \sim 1$ when their
emitted photons can no longer decay into more pairs.
For $\mu$m-wavelength lasers, the relation can be written
numerically as $n_p \approx 4 \times 10^{-6} a_0 \gamma_0 n_0$. Thus, for
the cascade to create a pair density near the critical
density $n_p \sim 2 \times 10^{25} \text{ cm}^{-3}$, the electron beam needs
to have energy density $\gamma_0 n_0 \sim 10^{25} \text{ cm}^{-3}$ assuming
that the laser reaches at the “pair-stopping” threshold amplitude ($a_0 \approx 100$).

Note that, although employing a higher laser
intensity can improve the pair multiplication factor,
it does not increase the pair plasma frequency. Once
the laser amplitude is above $a_{0,th}$, the final pair
motion becomes dominantly transverse with kinetic
energy proportional to the laser amplitude. Higher
laser amplitude simultaneously induces a larger pair
multiplication factor and a larger Lorentz factor,
canceling their contribution to the plasma frequency
$\omega_p \propto \sqrt{n_p/\gamma}$.

The required high energy-density $\gamma_0 n_0 \sim 10^{25} \text{ cm}^{-3}$
naturally favors conventional accelerators for their high
luminosity. For GeV-level electron beam energy, the
density needs to reach $10^{19} \text{ cm}^{-3}$. For example, the
nC-level electron charge is accessible in several electron
accelerator facilities including SLAC, eRHIC, ILC,
CLIC, etc. Taking into account the beam bunch size,
their electron densities all exceed $10^{16} \text{ cm}^{-3}$. Notably,
their beam energy are in the range of 10 GeV to TeV
level enabling $\gamma_0 n_0 \sim 10^{27} - 10^{30} \text{ cm}^{-3}$.

Laser wakefield acceleration is an alternative
technique which yields hundreds-of-MeV to GeV-level
electron beams at high-power laser facilities. It uses
the ponderomotive force of a strong laser pulse to
push electrons in a plasma medium via either self-
modulated beat wave or a hollow bubble. Present
LWFA techniques, however, have the major drawback
of a trade-off between high beam energy or high charge
number. The current record [51] for LWFA electron
energy is $\sim 8 \text{ GeV}$, but it only has $\sim 5 \text{ pC}$ total charge.
The energy density of this electron beam is still
three orders of magnitude lower than the required
value. Higher charge number could be achieved only by
compromising the beam length and more importantly
the beam energy, which both reduce the energy density.
Recent studies [52–55] show via numerical simulation
that long-wavelength CO2 lasers at high power might
overcome the energy-density barrier and produce high
electron charge number at the GeV level through
LWFA. Nevertheless, producing 1nC of electrons at
10 GeV, which contains 10 J electron kinetic energy,
will need next generation laser technology capable of
delivering 100 J – 1000 J laser pulses even at 1% – 10%
energy conversion efficiency.

4. Laser frequency upshift induced by plasma
effects

If a pair plasma were created through the QED
cascade as we described above, it would be micrometer
sized with relativistic velocity making diagnosing it
challenging. Detecting the subtle collective effects
needs unconventional methods that are sensitive and
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robust. One of the lowest order plasma effects is the dispersion relation. As the pair plasma is formed, the plasma frequency grows both when the pair density increases and when the pair energy decreases. The growing plasma frequency changes the dispersion relation of laser by reducing the refractive index and increasing the laser phase velocity. Sudden creation of plasma over space amounts to a temporal interface of refractive indices, through which the laser frequency is upshifted. Considering that the pair plasma dimension is only a fraction of the laser duration, the increased laser phase velocity also causes its wavefront to compress towards the front which can be detected as a chirp in the laser spectrum. Both the laser frequency upshift and chirp arise from the temporal evolution of the plasma frequency, hence they serve as unambiguous signatures of collective effects.

The creation of pair plasma is modeled as a temporal interface of refractive indices, which is known to cause laser frequency upshift [40, 56–59]. The frequency upshift process [36–38, 41–47] is analogous to the trivial process of laser wavelength shift when crossing a spatial interface of refractive index. The concept of laser frequency change in dynamic media was first studied [35] by Morgenthaler in 1958. With rapidly growing laser technology in the 1970s, it is found [60–62] that laser-breakdown plasmas can serve as such dynamic media. The concept was further developed as, so-called, “photon accelerators” [39, 63–66], in which the laser propagates in the rear edge of a plasma wave wakefield. Since the laser co-moves in a positive density gradient, it can be frequency upconverted continuously. Using laser-induced ionization, frequency upconversion has been experimentally demonstrated in the microwave [66–70], terahertz [43] and optical [71,72] regimes.

In a QED cascade, the created pair plasma interacts with the laser in a manner similar to an ionization front but in a counterpropagating geometry. It changes the refractive index in both space and time, and leads to changes in both laser frequency and wavelength. In the following, we will first pictorially explain the change of laser spectrum using a spacetime diagram and then analytically derive the amount of upshift due to the transient and inhomogeneous pair plasma.

4.1. Diagram explanation of laser frequency upshift

Laser propagation can be illustrated using the spacetime diagram, as shown in figure 1. The shaded area in figure 1 represents pair plasma which grows in time and expands in space. The parallel lines represent the laser wavefront propagating in the x-direction. The vertical and horizontal spacings of the lines correspond to the laser frequency and wavevector, respectively. As the laser propagates through the vacuum-plasma interface, its phase velocity changes from \( c \) to \( v_p = c/\sqrt{1-\omega_p^2/c^2} > c \). The phase of the laser is nevertheless continuous across the interface, represented as non-broken lines in figure 1.

![Spacetime diagram of plasma creation and laser frequency upshift](image)

The change of laser frequency and wavenumber results from both the change of phase velocity, denoted as the slope change of the parallel lines in figure 1, and the angle of interface. The interface can be categorized in the following types depending on its angle:

(i) A spatial interface of media is represented by a vertical boundary parallel to the t-axis in spacetime diagram. The laser wavefront when crossing the spatial interface conserves its vertical spacing, \( \ell \), its frequency; its horizontal spacing changes correspondingly, indicating a change in wavenumber.

(ii) A temporal interface of media is represented by a horizontal boundary parallel to the x-axis in spacetime diagram. The laser wavefront when crossing it conserves its horizontal spacing but changes its vertical spacing, indicating a change in frequency.

(iii) More generally, if the interface involves both spatial and temporal changes of refractive index, it is represented in the spacetime diagram by a boundary that is not parallel to either t- or x-axis, the laser wavefront spacing changes in both directions, indicating changes in both frequency and wavenumber.

Because the laser phase is continuous, any separation on the interface has identical optical paths in both
media, leading to the identity

\[ k_1 \Delta x - \omega_1 \Delta t = k_2 \Delta x - \omega_2 \Delta t, \]  

(2)

where \( \omega_1 \) and \( k_i \) are the frequency and wavevector in the \( i \)th medium, and \( \Delta t \) and \( \Delta x \) are arbitrary spacetime distances on the interface. The slope of interface is most conveniently described by the parameter \( 1/\beta = c \Delta t/\Delta x \). The parameter \( \beta c \) can also be interpreted as the velocity of the interface. Then using the relation \( v_{pi} = \omega_i/k_i \), we can obtain

\[ \omega_2 = \left( \frac{\beta^{-1} - c/v_{p1}}{\beta^{-1} - c/v_{p2}} \right) \omega_1, \]

\[ k_2 = \left( \frac{v_{p1}/c - \beta}{v_{p2}/c - \beta} \right) k_1. \]

These relations describe how the frequency and wavevector change when the laser propagates through a spacetime interface moving at velocity \( v = c\beta \). The shifts of frequency and wavevector can then be expressed as

\[ \Delta \omega = \left( \frac{c/v_{p2} - c/v_{p1}}{\beta^{-1} - c/v_{p2}} \right) \omega_1, \]

\[ \Delta k = \left( \frac{v_{p1}/c - v_{p2}/c}{v_{p2}/c - \beta} \right) k_1. \]

The process of interface crossing can take place either when the laser propagates faster than the interface \((v_{p1,2} > \beta c)\) or when the interface overtakes the laser \((\beta c > v_{p1,2})\). But the parameter regime \( v_{pi} > \beta c > v_{p2} \) \((i \neq j)\) forbids laser propagation after it crosses the interface, and hence is nonphysical.

The amount of frequency shift \( (\Delta \omega) \) and wavevector shift \( (\Delta k) \) with varying interface velocity \( \beta \) is plotted in figure 2 assuming, respectively, (a) \( v_{p2} > v_{p1} \) and (b) \( v_{p2} < v_{p1} \). Depending on the relations of the interface and laser velocities, the plot can be divided into four regimes, among which the shaded areas are nonphysical.

A subluminal copropagating interface \( v_{p1,2} > \beta c \geq 0 \) traverses through the laser pulse from the laser front to laser tail. If \( v_{p2} > v_{p1} \), the laser wavefront propagates faster after crossing the interface and it leads to an increase of wavelength and period. Thus, both the laser frequency and wavevector are downshifted. In the limit of \( \beta \to 0 \), it reduces to a stationary interface which downshifts the laser wavevector by \( v_{p1}/v_{p2} \) but does not change the laser frequency. As the interface velocity increases, the slower relative motion between the laser wavefront and the interface lengthens the wavefront spreading process, thereby amplifying the downshifts.

A superluminal copropagating interface \( \beta c > v_{p1,2} > 0 \) traverses through the laser pulse from the laser tail to front. For \( v_{p2} > v_{p1} \), the faster phase velocity in the tail compresses the laser wavefront. It leads to a decrease of wavelength and period, and hence an upshift of laser frequency and wavevector. Similarly to a subluminal interface, a smaller relative interface-to-laser velocity lengthens the time of wavefront compression. Thus, the frequency and wavevector upshifts become greater as \( \beta c \to v_{p2} \). In the case of a laser crossing a sudden and homogeneous interface \( \beta \to \infty \), the spatial separation of the laser wavefront, or wavelength \( \lambda \), does not change, i.e., \( \Delta k = 0 \), but the temporal separation is reduced from \( \lambda/v_{p1} \) to \( \lambda/v_{p2} \) so the frequency is upshifted by a factor \( v_{p2}/v_{p1} \).

A counterpropagating interface \( \beta < 0 \) traverses through the laser pulse from the laser front to tail. Similar to the scenario of a subluminal copropagating interface, the laser wavefront, which has a faster phase velocity in the front, is lengthened. This causes a downshift of wavevector, \( \Delta k < 0 \). From the time point of view, the laser wavefronts in the counterpropagating configuration cross the interface at a rate higher than the laser frequency. This allows the laser tail to propagate more time at \( v_{p2} \) (> \( v_{p1} \)) than the front for the same distance, similar to the effect of a
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superluminal copropagating interface. Thus, the laser wavefront is compressed in time and the laser frequency is upshifted.

In an electron-beam driven QED cascade, the laser pulse crosses the vacuum-plasma interface twice, when entering and exiting the plasma. The first encounter occurs when the laser pulse and electron beam begin to collide. The pairs are initially created inside the electron beam and thus the vacuum plasma interface has the same Lorentz factor with the beam, i.e., $\beta \approx -1$. (The $\beta$ factor could locally exceed unit value considering the fact that the pair density spacetime gradient is determined by both the particle density and laser intensity. But the asymptotic speed of the pair plasma front equals to that of the electron beam.)

If we assume a homogeneous plasma, the laser phase velocity changes from $c$ to $v_p = c/\sqrt{1 - \omega_p^2/\omega^2} > c$ after crossing the interface. According to (3), the laser frequency and wavevector change to $\omega_2 = 2\omega/(1 + c/v_p)$ and $k_2 = 2k/(1 + v_p/c)$, respectively. The created pairs lose most of their energy and are subject to the ponderomotive potential of the strong laser pulse. As explained in the last section, the pairs are mostly stopped and partially reflected while expanding in transverse directions. Also, because the fast moving pairs have high energy and hence contribute little to the plasma frequency, we can describe the second plasma-vacuum interface with $\beta \sim 0$. Thus, the laser frequency does not change and the wavevector changes as $k_f = k_2(v_p/c)$. Therefore, the vacuum-plasma-vacuum interfaces change the laser frequency and wavevector as

$$\omega_f = \frac{2}{1 + c/v_p} \omega \approx \omega + \frac{\omega_p^2}{4\omega},$$

$$k_f = \frac{2}{1 + c/v_p} k \approx k + \frac{\omega_p^2}{4\omega},$$

Equations (5) show that the amount of laser frequency upshift is $\omega_p^2/(4\omega)$. It is lower than the laser frequency upshift in sudden “flash” ionization by a factor of 2 caused by the finite velocity of the interface. The laser frequency change could be measurable if the pair plasma density needs to reach a non-negligible fraction of the laser frequency. Assuming laser amplitude $a_0 \sim 100$, the pair density needs to reach $10^{21} \text{cm}^{-3}$.

4.2. Chirp of laser spectrum caused by QED cascade

The above analysis assumes homogeneous plasma frequency to obtain equation (5). However, the combined processes of pair creation and volume expansion cause the plasma density to be inhomogeneous in both space and time. We illustrate the interaction of the laser and pair plasma in figure 3. The diagram shows that as the laser pulse enters and exits the plasma-vacuum interfaces, each part of the laser pulse propagates through plasma at different velocities. Since only the laser center propagates through the densest part of plasma, it experiences the largest frequency and wavevector upshifts. Therefore, the laser pulse is chirped.

![Figure 3. Spacetime diagram of plasma creation and laser frequency upshift.](image)

The chirp profile can be found by tracing the amount of phase shift when the laser propagates through the inhomogeneous plasma. Since the phase shift is different for each part of the laser pulse, it is convenient to define $\xi = x - ct$ denoting the relative delay from the laser front and $\tau = t$ denoting the propagation time. The laser phase can then be written as $\phi = \omega(t - x/v_p) = -\omega \xi/v_p + \omega(1 - c/v_p)\tau$. The expression in the $(\xi, \tau)$ coordinate separates the laser phase into its internal phase variation and the induced changes along $\tau$. For laser propagating in vacuum, $\phi = -\omega \xi/c$ which is a constant along $\tau$. If the laser propagates through plasma as shown in figure 3, the collective plasma effect causes a phase shift $d\phi = (1 - c/v_p)\omega d\tau$, which accumulates in $\tau$. For small plasma frequencies, $1 - c/v_p \approx \omega_p^2/(2\omega)$. Each part of laser at $\xi$ propagates through plasma at $(\xi + ct', \tau')$ over the range $-\infty < \tau' < \tau$. Thus, the total phase shift can be found as

$$\Delta\phi = \int_{-\infty}^{t} \omega_p^2(\xi + ct', \tau')/(2\omega) d\tau'.$$

Neglecting the small change of $1/\omega$ and transforming back to the $(x, t)$ coordinate, we have

$$\Delta\phi = \frac{1}{2\omega} \int_{-\infty}^{t} \omega_p^2(x - ct + ct', t') dt'. $$

The frequency and wavevector after propagating through inhomogeneous plasma can thus be expressed
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as

\[ \Delta \omega(x, t) = \frac{\partial \Delta \phi}{\partial t} \]

\[ = \frac{\omega_p^2(x, t)}{2\omega} + \frac{1}{2\omega} \int_{-\infty}^{t} [\partial_x \omega_p^2(x - ct + ct', t')] dt', \]

\[ \Delta k(x, t) = \frac{\partial \Delta \phi}{\partial x} \]

\[ = -\frac{1}{2\omega} \int_{-\infty}^{t} [\partial_x \omega_p^2(x - ct + ct', t')] dt'. \]

Note that \( \partial_x \omega_p^2 = -c \partial_x \omega_p^2 \), so the dispersion relation \( \Delta \omega - c \Delta k = \omega_p^2/(2\omega) \) is automatically verified. We can further simplify the expressions by noting that

\[ \omega_p^2(x, t) = \int_{-\infty}^{t} [\partial_x \omega_p^2(x - ct + ct', t')] dt' \] and \( (\partial_t + \partial_x) \omega_p^2(x - ct + ct', t') = [\partial_x \omega_p^2(X, T)]_{X=x-ct+ct'}, \) then we obtain the expressions reported in [6, 7]

\[ \Delta \omega(x, t) = \frac{1}{2\omega} \int_{-\infty}^{t} [\partial_x \omega_p^2(X, T)]_{X=x-ct+ct'}^{T=t'} dt', \]

\[ \Delta k(x, t) = -\frac{1}{2\omega} \int_{-\infty}^{t} [\partial_x \omega_p^2(X, T)]_{X=x-ct+ct'}^{T=t'} dt'. \]

The expressions show a very intuitive picture: the change of laser frequency and wavevector are caused by the integration of temporal and spatial change of plasma frequency calculated at the retarded position \( X = x - c(t - t') \). If the plasma moves with velocity \(-c\), then \( \partial_x \omega_p^2(X, T) = -c \partial_x \omega_p^2(X, T) \) and hence the amounts of frequency and wavevector upshift only differ by a factor of \( c \).

Because the laser chirp is related to the rapidness of the plasma frequency change \( \partial_x \omega_p^2(X, T) \), the signal could be much larger than the laser frequency shift for small plasma size. In the aforementioned QED cascade, the laser pulse has a typical duration of 100 fs corresponding to 30 \( \mu \)m in length, but the plasma only has < 10 \( \mu \)m length. Thus, the instantaneous laser frequency upshift could be several times higher than the central frequency change of the whole pulse. In other words, the pair plasma is created when the small electron beam encounters the most intense region of the laser pulse and hence only induces laser frequency upshift near its intensity peak. When averaging over the whole laser pulse, the frequency upshift would decrease by a large factor.

5. Conclusion

The QED plasma dynamics are distinguished from traditional electron-ion plasmas by a number of physical aspects, including special relativistic effects, radiation-reaction effects, and high mobility under laser pressure. Exploiting the laser frequency upshift relaxes the conditions for QED plasma detection. Thus, creating an observable pair plasma through strong-field QED cascades in terrestrial laboratories becomes possible with state-of-the-art technologies.

Adopting the electron-beam-laser collision approach, the minimum parameters for testing QED plasma phenomena include laser intensity of \( 10^{25} \text{ Wcm}^{-2} \) and electron beam energy density of \( 10^{18} \text{ Jm}^{-3} (\gamma n_0 \sim 10^{25} \text{ cm}^{-3}) \). The required energy density can be readily produced by a conventional electron beam accelerator. Its production at a strong laser facility might also become possible if the LWFA technique can overcome the trade-off between high beam energy and high total electron charge. If the high energy-density electron beam is collocated with a PW-class laser, the collision creates QED pairs with growing a density and decreasing energy. In contrast to the direct all-optical laser-laser collision approach, the electron-beam driven QED cascade converts high energy beam into pairs with low energy and high density, both of which contribute to higher plasma frequency. The use of a high energy electron beam reduces the required laser intensity. The lower laser intensity means that the produced pairs are less energetic, making the plasma frequency larger for the same pair density.

Identifying the conditions for creating observable QED plasma is timely in view of the present planning of QED facilities. With current technology, the highest quantum nonlinearity parameter \( \chi \) is achieved using conventional electron accelerators. The undergoing Stanford E-320 experiment [20] uses a 10 GeV beam and a \( 10^{20} \text{ Wcm}^{-2} \) laser to achieve \( \chi \sim 1 \). The electron beam energy density, assuming that the 2nC beam can be compressed to 0.5 \( \mu \)m \( \times \) (3 \( \mu \)m)\(^2\) size, could reach \( \gamma n_0 \sim 10^{25} \text{ cm}^{-3} \). Creating an observable QED plasma requires an upgrade of the laser by two order of magnitude, reaching \( \chi \sim 100 \). The LUXE experiment at DESY proposes [73] using a 17.5 GeV beam and \( 10^{20} - 10^{21} \text{ Wcm}^{-2} \) to achieve \( \chi \sim 1 - 3 \). The beam at the highest energy configuration is limited to 0.25nC charge and ~ 50fs length, hence it needs significant focusing to exhibit collective plasma effects.

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