

Quantum Čerenkov Radiation: Spectral Cutoffs and the Role of Spin and Orbital Angular Momentum

Ido Kaminer,^{1,*} Maor Mutzafi,² Amir Levy,¹ Gal Harari,² Hanan Herzig Sheinfux,² Scott Skirlo,¹ Jonathan Nemirovsky,² John D. Joannopoulos,¹ Mordechai Segev,² and Marin Soljačić¹

¹*Department of Physics, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA*

²*Physics Department, Technion, Israel Institute of Technology, Haifa 32000, Israel*

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We show that the well-known Čerenkov effect contains new phenomena arising from the quantum nature of charged particles. The Čerenkov transition amplitudes allow coupling between the charged particle and the emitted photon through their orbital angular momentum and spin, by scattering into preferred angles and polarizations. Importantly, the spectral response reveals a discontinuity immediately below a frequency cutoff that can occur in the optical region. Near this cutoff, the intensity of the conventional Čerenkov radiation (ČR) is very small but still finite, while our quantum calculation predicts exactly zero intensity above the cutoff. Below that cutoff, with proper shaping of electron beams (ebeams), we predict that the traditional ČR angle splits into two distinctive cones of photonic shockwaves. One of the shockwaves can move along a backward cone, otherwise considered impossible for conventional ČR in ordinary matter. Our findings are observable for ebeams with realistic parameters, offering new applications including novel quantum optics sources, and opening a new realm for Čerenkov detectors involving the spin and orbital angular momentum of charged particles.

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I. INTRODUCTION

When a charged particle travels faster than the phase velocity of light in a medium, it produces ČR. The ČR ordinarily has a very broad spectrum, with its intensity increasing as the photon energy, thus famously seen as a “bluish glow.” In principle, the spectrum extends up to a cutoff at the energy of the charged particle, though it is more commonly cut much earlier by material dispersion. Although it has been 80 years since its first observation [1], surprisingly little attention was given to the importance of the quantum nature of the charged particles producing the radiation. Since its discovery, the Čerenkov effect has become a fundamental part of many fields [2]: Devices like the ring-imaging Čerenkov detector are used for cosmic radiation measurements [3,4], while other implications also suggest novel acceleration methods [5], and even an unusual imaging tool in biology [6,7]. Because of the fundamental nature of ČR, it is found in many different physical systems, such as in nonlinear optics [8–11], it is used in the design of quantum cascade lasers [12], and it is predicted to yield the generation of entangled photon pairs [13,14]. Other kinds of ČR were found in photonic crystals [15,16], tunable light sources [17], coherently driven

ultracold atomic gas [18], and recently even in active gain medium [19]. Many more novel ČR effects are still being found in new settings, such as surface polaritons [20] and metamaterials [21], where recent findings suggest revolutionizing Čerenkov detectors [22]. Even nanoparticles are now being combined with the Čerenkov effect in the UV radiation from charges emitted from radioactive isotopes, allowing in-depth phototherapy [23]. However, despite the immense progress and the many generalizations, researchers still regard the original ČR as the electromagnetic field emitted by a *point charge* moving with a relativistic speed. This is the same theory (henceforth referred to as the conventional theory) developed in 1937 by Frank and Tamm [24], who later shared the Nobel Prize in Physics of 1958 with Čerenkov, for explaining his observation.

In fact, the studies that did address the Čerenkov effect in a quantum mechanical formalism have found an excellent correspondence to the conventional theory. Notably, Ginzburg was the first to work on the quantum ČR [25], during his Ph.D. in 1940, by considering an electron as a single momentum state (a plane wave). He stated that the quantum result “coincides with the classical expression with accuracy up to infinitely small terms.” In 1948 [26], ČR was rederived by considering a plane-wave electron interacting with a photon through the Dirac Hamiltonian. These works showed that the only correction to the Frank-Tamm formula occurs for extremely energetic photons, with energy close to the rest mass of the electron. Ginzburg himself noted [25] that “The quantum condition for radiation is different from the classical condition, but

*kaminer@mit.edu

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practically coincides with it for radiation in the visible and ultra-violet regions, in which we are interested.” Other early works considered Hamiltonians that also quantized the medium, in order to study the implications of materials’ resonances, as corrections to the homogenized permittivity in the conventional ČR (e.g., Ref. [27]). A 1957 review paper described the ČR from particles with different spins [28]. Another 1957 paper [29] studied how two-photon emission affects ČR, with later work providing observation of such corrections arising from higher-order Feynman diagrams [30] and effects of external magnetic fields [31]. However, to the best of our knowledge, all previous research always reconfirmed the same classical limit found by Čerenkov, Frank and Tamm [1,24]. In fact, no previous work has ever predicted that the quantum properties of the particle may cause significant deviation from the conventional ČR in low photon energies, such as UV, optical, or below.

Here, we study the Čerenkov radiation emitted from charged particles described by a quantum wave packet. We show that an upper frequency cutoff can be brought down to the optical region, above which the ČR is zero. Immediately below this cutoff, we find a discontinuity in the radiation spectrum, presenting a clear deviation from the conventional ČR theory that displays no such cutoffs or discontinuities whatsoever. We develop the selection rules coupling spin and orbital angular momentum (OAM) of the wave packet representing the charged particle with the polarization and OAM of the emitted ČR; this shows that these relations cause preferential emission angles creating a complex final state of quantum correlated electron-photon. We find exact closed-form expressions for the photon emission rate, showing that the resonance emission is sensitive to the change of the incoming particle spin (flip or nonflip) and to the polarization of the emitted photon. This implies that certain spin flip transitions can dominate the process, even when the emitted photon is in the optical range, created from a modestly relativistic electron. Importantly, we show that the effects are not specific for a particular choice of incident wave packet – they persist for general relativistic cylindrical wave packets. Some of the predictions (such as the rates of ČR emission) are also relevant beyond quantum wave packets, occurring for incoherent wave packets; i.e., they only depend on the shape of the electron beam (ebeam). In such cases, the ebeam is a classical superposition of charged particles, whose structure affects the rate of the emitted ČR. As such, our predictions should occur in many experimental scenarios, without special engineering of the particle wave packet. These new effects may lead to surprising applications such as Čerenkov detectors with new features (e.g., detectors that can detect particles carrying OAM), new sources of monochromatic radiation, and novel mechanisms for generation of quantum states that are coupled (correlated) through their OAM and polarization.

In the current technology of ČR detectors in high-energy physics, the focus is only on counting photons, while

operating at visible wavelengths with refractive indices $n \sim 1$. Consequently, using current ČR detectors to measure the predictions presented here would lead to a negligible difference between the conventional ČR prediction and the quantum ČR prediction ($\sim 10^{-6}$ relative difference in photon count rate). Nevertheless, by using detectors that measure *other* properties of the radiation beyond just photon count, one can circumvent this issue. For example, measurements of the emission spectrum or the equivalent particle energy loss (e.g., electron energy loss spectroscopy (EELS) in current transmission electron microscopes—TEMs) can be set to operate at close proximity to the quantum ČR cutoff, where the quantum effects are the dominant phenomena. Another example for observing quantum ČR signatures would be to engineer detection systems that measure angular spread or orbital angular momentum. These are readily measurable by means of geometrical optics (the former) or by passing the radiation through a mask (the latter), both providing information about the wave-packet structure of the incoming charged particle.

The effects of specific wave packets of the charged particle on ČR are related to fundamental questions arising from the quantum aspects of the emitted radiation, such as its angular momentum and entanglement. This issue is of great interest today because it recently became possible to shape the quantum wave packet of a single electron [32–35], imprinting it with OAM [32–34,36–38] or with other intriguing shapes [35,39].

II. CONVENTIONAL THEORY OF THE ČERENKOV EFFECT

We begin by recalling the conventional theory of the ČR (Frank-Tamm [2,5,24,40]). A relativistic point charge is moving with velocity $v = \beta c$ inside a homogeneous medium with refractive index n , where c is the speed of light. When the particle velocity is larger than the phase velocity of light in the medium, i.e., $\beta = v/c > 1/n$, radiation is emitted in a cone with the spread angle $\theta_{ph} = \theta_{\check{C}R}^{\text{conventional}}$. The conventional ČR can be summarized by two equations:

$$\cos(\theta_{\check{C}R}^{\text{conventional}}) = (\beta n)^{-1}, \quad (1a)$$

$$\Gamma_{\omega} = \alpha \beta \sin^2(\theta_{\check{C}R}^{\text{conventional}}), \quad (1b)$$

where α is the fine-structure constant ($\approx 1/137$), and Γ_{ω} is the rate of photon emission per unit frequency. This rate depends on ω indirectly, with the only dependence being in the material dispersion by the substitution of $n = n(\omega)$. All the results we present in this work only depend on ω through this substitution, with no other dispersion correction [e.g., $n'(\omega)$ terms cancel out]; hence, we omit the (ω) notation and simply write n . Multiplying

Eq. (1b) by the photon energy $\hbar\omega$, we get the classical ČR power spectrum $(q^2/4\pi\epsilon_0)(v/c^2)\omega\sin^2(\theta_{\text{ČR}}^{\text{conventional}})$, with the charge q and the vacuum permittivity ϵ_0 , showing a linear increase with ω (explaining the famous bluish color of ČR). Equations (1a) and (1b) are a direct outcome of Maxwell's equations, with the electric and magnetic fields in the far-field limit and a charge-current source being a moving delta function source (point particle). However, in the physical world, point particles are never an exact description—all particles have some statistical distributions in their position and momentum or even quantum uncertainty. For example, in our work, their momentum is characterized by some spread angle and some distribution of a finite width. These important characteristics are typically ignored without any significant impact on the results. But as we show below, they make an important difference for ČR.

Many papers have dealt with ČR in a quantum mechanical context (e.g., Refs. [25–29,41–43]). They always considered the particle as a single momentum state, analogous to a plane wave in space. Under such an assumption, it was shown that one can rederive the original equation for the rate, Eq. (1b). However, a plane-wave description of a particle, being a single momentum state, is exactly a delta function in momentum space. Such a description is just as problematic as the classical description assuming a delta function in real space. Real charge carriers are neither plane waves of a single momentum nor singular point sources given by delta functions in space. It is this additional feature—of the coherent superposition of plane waves with different momentum directions, whose interference makes up the quantum wave packet describing the electron—that gives rise to the new effects involving the OAM of the electron and photon. Thereby, engineering the quantum wave packet can greatly enhance the predicted effects and show additional effects that are unique to specially shaped quantum particles. A direct implication is that one can control properties of the ČR by shaping the wave packet of the incoming electron or ebeam. Henceforth, we call our particle an “electron,” even though the results are exactly the same for any charged spin-1/2 fermion (since we make no assumptions with respect to the mass of the particle). Moreover, the generalization for particles with any spin is straightforward, only changing the spinor-dependent terms in the result [Eq. (7)], as was discussed in a review back in 1957 [28].

III. INTRODUCING THE FORMALISM: THE QUANTUM APPROACH TO THE ČERENKOV EFFECT

In QED, a wave packet is a sum (or integral) over creation operators of single electrons, where each describes an electron of a single momentum state. We describe these single electron states in momentum space using cylindrical

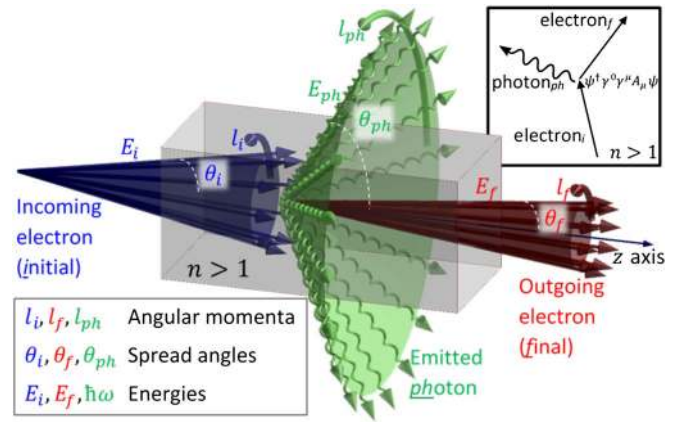


FIG. 1. Illustration of the ČR process. The incoming (outgoing) electron is drawn in blue (red), and the emitted photon in green.

coordinates, so every state is defined by $|p_i^{\text{cyl}}\rangle = |E_i, s_i, \theta_i, l_i\rangle$, which contains its energy E_i , spin s_i , spread angle θ_i , and OAM l_i , measured with respect to the cylinder axis (z). See Fig. 1 for an illustration of the cylindrical states and the notations. The longitudinal and transverse momenta are $p_{iz} = \beta E_i \cos(\theta_i)/c$ and $p_{ir} = \beta E_i \sin(\theta_i)/c$, respectively [where $E_i = (1 - \beta^2)^{-1/2} m c^2$]. When presenting this state in real space, it has a Bessel function-like profile, as recently shown in Ref. [44] as wave-packet solutions of the Dirac equation. Notice that the cylindrical states always have their OAM mixed with the spin angular momentum, as presented in Ref. [44], and in Ref. [45], Sec. I.

To develop the ČR in QED, we consider the spin-polarization term in the Dirac Hamiltonian $\psi^\dagger \gamma^0 \gamma^\mu A_\mu \psi$, describing the electron-photon interaction. Here, ψ (ψ^\dagger) is the electron annihilation (creation) operator, and A_μ is the electromagnetic field operator. We impose a final state of a single electron and a single photon, both described in cylindrical coordinates by $|p_f^{\text{cyl}}\rangle \otimes |k^{\text{cyl}}\rangle = |E_f, s_f, \theta_f, l_f\rangle \otimes |\hbar\omega, s_{ph}, \theta_{ph}, l_{ph}\rangle$ (Fig. 1), forming a complete basis for the process. The electron parameters are as above, while the photon is characterized by its frequency ω , polarization s_{ph} (azimuthal or radial), emission angle θ_{ph} , and OAM l_{ph} . We define the longitudinal and transverse photon wave numbers $k_z = n\omega \cos(\theta_{ph})/c$ and $k_r = n\omega \sin(\theta_{ph})/c$, respectively (the dispersion relation of the photon is $\omega = |\vec{k}|nc$). In a medium where $n > 1$, this final state is created by a first-order interaction from an initial state of a single electron and is the only possible first-order interaction; hence, it is the dominant effect. This first-order interaction does not occur in vacuum because conservation of energy and momentum cannot be satisfied together.

The first step in describing the transition shown in Fig. 1 ($|p_i^{\text{cyl}}\rangle \rightarrow |p_f^{\text{cyl}}\rangle + |k^{\text{cyl}}\rangle$) is to write the bra-ket expression for the Hamiltonian density:

$$\begin{aligned}
M_{p_i^{\text{cyl}} \rightarrow p_f^{\text{cyl}} + k^{\text{cyl}}}(t, r, \varphi, z) &= \langle p_f^{\text{cyl}}{}_{\text{electron}}, k^{\text{cyl}}{}_{\text{photon}} | \underbrace{\psi^\dagger \gamma^0 \gamma^\mu \psi}_{\triangleq j^\mu(t, r, \varphi, z)} q A_\mu(t, r, \varphi, z) | p_i^{\text{cyl}}{}_{\text{electron}}, 0 \rangle \\
&= \underbrace{\left[\frac{q}{n\sqrt{\epsilon_0}} \frac{\hbar c}{\sqrt{2\hbar\omega_k}} \frac{\sqrt{k_r}}{\sqrt{L_r L_z}} \right]}_{q A_\mu \text{ normalization}} \underbrace{\left[\frac{\sqrt{\frac{1}{\hbar} p_{fr}} \frac{1}{\hbar} p_{ir}}}{L_r L_z} \right]}_{j^\mu \text{ normalization}} \exp \left(\underbrace{i \frac{1}{\hbar} (p_{iz} - p_{fz}) z - i k_z z}_{\text{conservation of on-axis momentum}} \right) \exp \left(\underbrace{i \omega t - i \frac{1}{\hbar} (E_i - E_f) t}_{\text{conservation of energy}} \right) \\
&\cdot \left[e^{i l_i \varphi} J_{l_i} \left(\frac{1}{\hbar} p_{ir} r \right) \right] \left[e^{-i l_f \varphi} J_{l_f} \left(\frac{1}{\hbar} p_{fr} r \right) \right] \underbrace{\left[e^{-i(l_{ph}-1)\varphi} J_{l_{ph}-1}(k_r r) \right] \left[\frac{p_{fz}(E_i + mc^2) - p_{iz}(E_f + mc^2)}{2\sqrt{E_i E_f} \sqrt{E_i + mc^2} \sqrt{E_f + mc^2}} \right]}_{\text{spinor-polarization term}}, \quad (2)
\end{aligned}$$

where the normalization of the current operator $j^\mu \triangleq \psi^\dagger \gamma^0 \gamma^\mu \psi$ uses the cylindrical radius L_r and length L_z , which will be taken to infinity later (Ref. [45], Sec. II, or Refs. [37,46,47]). In the normalization of the photon field operator A^μ , ϵ_0 is the vacuum permittivity, and ω_k is the dispersion-dependent normalization that later cancels out (see Ref. [45]). The radial dependence is given in the form of Bessel functions because of the cylindrical symmetry. Notice that Eq. (2) is given for the special case of the electron flipping its spin and the photon having an azimuthal polarization. Each spin and choice of polarization results in a different spinor-polarization term and in a change in the orders of the Bessel functions (Ref. [45], Secs. I and II).

IV. QUANTUM DERIVATION: THE MATRIX ELEMENT

Integrating Eq. (2) over space-time yields the matrix elements, or the amplitudes of the transition $p_i^{\text{cyl}} \rightarrow p_f^{\text{cyl}} + k^{\text{cyl}}$. We get delta functions for the conservation of energy, longitudinal momentum, and angular momentum. The latter shows a unique mixture of spin and OAM: Any combination of outgoing electrons and photons is allowed in Eq. (2), as long as they satisfy a conservation of OAM, $l_{ph} + l_f \pm 1 = l_i$. The ± 1 is because this transition involves a spin flip, and it will also appear in the case of a spin flip with radial polarization, but with different amplitudes. Accordingly, the transitions without spin flip have a direct conservation of OAM, $l_{ph} + l_f = l_i$. The full description is in Ref. [45]. The amplitudes of the ČR transitions are also affected by the OAM since the electron and photon OAM set the orders of the Bessel functions in Eq. (2). Plotting the amplitudes, Figs. 2(a) and 2(b) exhibit preferred “stripes” of high amplitude at certain angles of emission θ_{ph} ; these stripes depend on the OAM [$l_{ph} = 4, 8$ for Figs. 2(a) and 2(b)]. To observe these features, one has to measure the OAM of the outgoing state (electron and photon) and distinguish between different outgoing channels of emission for the ČR. This can be thought of as an

experimentally implementable postselection process in the measurement. Since an infinite number of channels are possible simultaneously, the full outgoing state in the ČR process is a complex electron-photon state, correlated through their OAM energy and spread angle. However, if one only measures the radiation spectrum, these OAM features are averaged out and their distinct marks completely disappear. The same applies for the double-cone angular spread shown below, which would be averaged out unless measuring the emission at distinct angles or as a function of the angle.

Exactly quantifying the amplitudes requires solving a triple-Bessel integral over the cylindrical radius r , which was fortunately studied in the mathematical literature [48], providing us with a closed-form solution:

$$\begin{aligned}
&\int_0^\infty J_{l_i}(p_{ir}r/\hbar) J_{l_f}(p_{fr}r/\hbar) J_{l_{ph}+1=l_i-l_f}(k_r r) r dr \\
&= \frac{\cos(l_i \alpha_f - l_f \alpha_i)}{2\pi S_\Delta(\frac{1}{\hbar} p_{ir}, \frac{1}{\hbar} p_{fr}, k_r)}, \quad (3)
\end{aligned}$$

where S_Δ is the area of a triangle with sides of lengths $(1/\hbar)p_{ir} = (1/\hbar)p_i \sin(\theta_i)$, $(1/\hbar)p_{fr} = (1/\hbar)p_f \sin(\theta_f)$, and $k_r = n\omega \sin(\theta_{ph})/c$, where α_i , α_f , and α_{ph} are the angles opposite the three sides. If a triangle cannot be made, then the integral is zero, which gives another selection rule (though not a simple one) for the possible radiation emission. When combined with the conservation of energy, momentum, and angular momentum, this selection rule defines a finite regime shown in Fig. 2. Most importantly, the amplitude always diverges on the edge of the regime [blue, red, and green dashed lines in Figs. 2(a) and 2(b)] since this is where the triangle area S_Δ goes to zero. The integral of Eq. (3) recently appeared in studies of scalar Compton backscattering, where these selection rules were discussed in the spinless case [46,47], along with the implications of finite integration range [47] and the nature

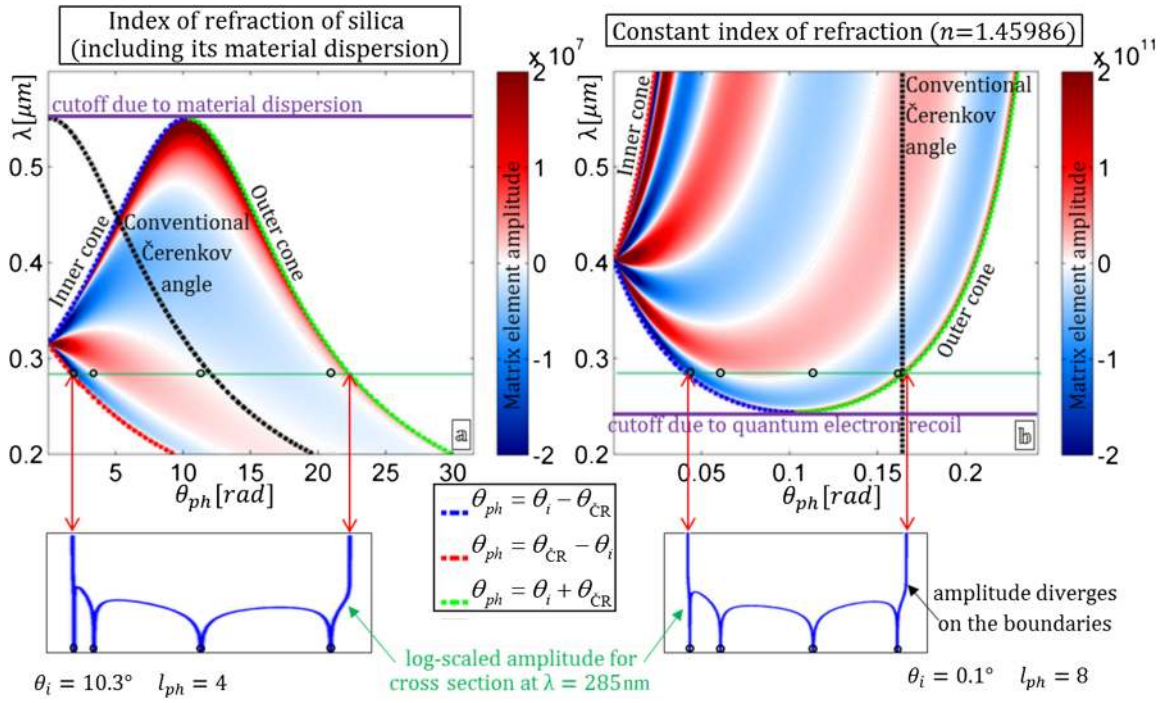


FIG. 2. Matrix-element amplitudes for the ČR process, as a function of the photon wavelength λ and emission spread angle θ_{ph} . The color map shows the spatial part of the matrix element [Eq. (3)] that vanishes outside of the permitted zone, bounded by the blue, red, and green dashed curves. Along these curves, the amplitude diverges; thus, we use a saturated color scale, with darker colors corresponding to higher transition amplitudes. The divergences are highlighted by the cross-section plots below the maps, also showing the nodal lines of zero amplitude (marked by black circles) between high amplitude “stripes.” These distinct stripes depend on the OAM [$l_{ph} = 4, 8$ in (a) and (b)], showing the coupling between the OAM and preferred emission angles inside the permitted zone (which is independent of angular momentum). The black dashed curve denotes the angle of the conventional ČR [Eq. (1a)], changing with λ in (a) because of the silica dispersion. The spectral cutoffs are marked by solid purple lines—beyond these wavelengths, no photons are emitted. At the points tangential to this line, $\theta_{CR} = 0$; hence $\theta_{ph} = \theta_i$ [equals 10.3° in (a) or 0.1° in (b)]. The 4-order-of-magnitude difference between the two panels results from the 2-order-of-magnitude difference in θ_i , and the 2-order-of-magnitude difference in θ_{ph} (as shown by the horizontal axes), both of which contribute to the calculation of the area S_Δ . All figures have $\beta = 0.685$ and the refractive index of silica including its material dispersion (a) or constant $n = 1.45986$ (b).

of the S_Δ^{-1} divergence (appendixes of Ref. [46]). This shows that our calculations can describe additional physical phenomena such as the Compton effect from electrons or other fermions (since we solve the full vector case—i.e., taking into account the spin).

Because of the divergence along the edges, the photon emission primarily occurs along discrete angles $\theta_{ph} = |\theta_i \pm \theta_{CR}|$ marked by the blue, red, and green dashed lines. This shows that two different mechanisms affect the emitted radiation: the properties of the incoming electron wave function (such as its angular spread θ_i) and the quantum ČR corrections of θ_{CR} . The formula for θ_{CR} in the quantum derivation [generalizing Eq. (1a)] is still independent of θ_i ; hence, it is most easily found for the limit case of $\theta_i = 0$, where our incoming electron state $|p_i^{cyl}\rangle$ reduces to a plane wave (a single momentum state $p_i = \beta E_i/c$), and the radiation spread angle is just $\theta_{ph} = \theta_{CR}$ (black dashed line). Then, θ_{CR} is found analytically from elementary conservation laws, as was first shown by Sokolov [41], and later by Cox [49] and many others [26–28,42,43]:

$$\theta_{CR} = \arccos\left(\frac{1}{\beta n} + \frac{\omega}{\omega_C} \frac{\sqrt{1 - \beta^2} n^2 - 1}{2n}\right), \quad (4)$$

where $\omega_C = mc^2/\hbar$ is the Compton frequency, given by the rest energy of the electron divided by the reduced Planck constant. To avoid confusion, notice that for incoming $|p_i^{cyl}\rangle$, we use θ_{CR} only as a convenient notation and not as the angle of photon emission θ_{ph} (compare black vs blue, red, and green dashed lines). This significant difference has an important physical implication: The $|p_i^{cyl}\rangle$ electron primarily has *two* allowed angles of ČR emission for each ω ($\theta_{ph} = |\theta_i \pm \theta_{CR}|$), resulting in a double Čerenkov cone, which we name the inner ($\theta_{ph} = |\theta_i - \theta_{CR}|$) and outer ($\theta_{ph} = \theta_i + \theta_{CR}$) cones. Interestingly, for each $\theta_i > 0$ and high enough electron velocity, the outer cone becomes a *backward cone* ($\theta_{ph} > 90^\circ$), which is supposed to be impossible in ordinary materials [8,9], under the conventionally used Čerenkov theory that only considers a point particle or a plane-wave source. These two angles can be

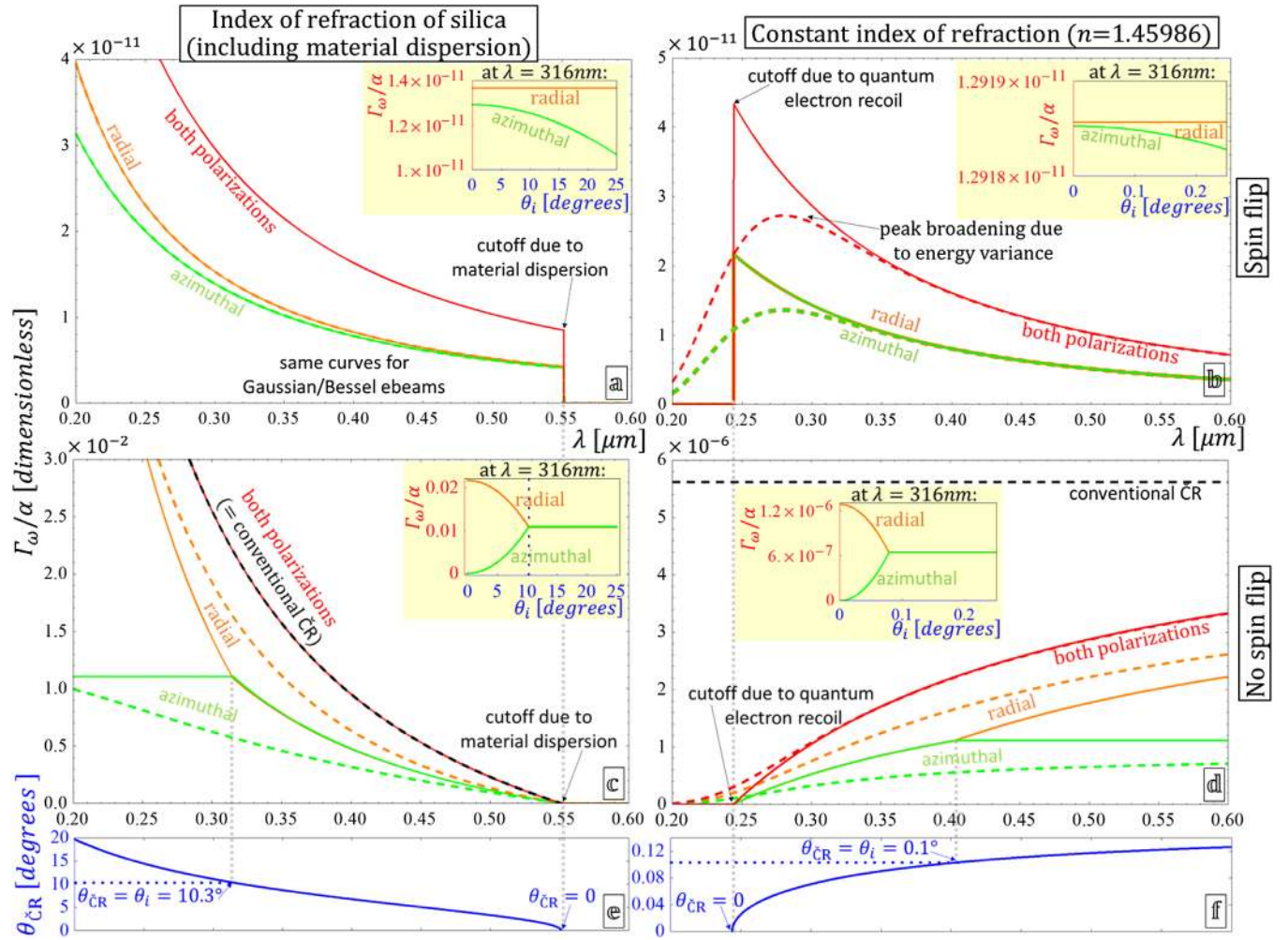


FIG. 3. Deviations between classical and quantum ČR theories—conventional vs QED photon emission rates, demonstrated with Bessel ebeams (solid curves) and Gaussian ebeams (dashed curves). Dashed black lines: Conventional ČR result, according to Frank-Tamm [Eq. (1b)]. Green and orange lines: Quantum ČR for emission into azimuthal and radial polarizations, according to Eq. (S41) (red curve is for their sum). Blue line: The Čerenkov angle [in (e) and (f)], showing a spectral cutoff where it becomes zero and spectral kinks where it crosses θ_i , both marked by gray dotted lines. Unlike the conventional Čerenkov theory, the quantum theory predicts ČR that involves electron spin flip [panels (a) and (b)] having discontinuities at both cutoffs. The dominant part of the ČR emission [no spin flip, panels (c) and (d)] matches the conventional theory in (c) but deviates from it near ω_{cutoff} in (d). The kinks (abrupt change in slope), which are also emphasized in the insets, are a unique feature of the Bessel ebeam that is smoothed out in Gaussian ebeams—compare solid and dashed curves in (c) and (d). For the current choice of parameters, panels (a) and (b) are practically agnostic to θ_i . Panels (a) and (c) present ČR in silica for a Bessel ebeam with $\theta_i = 10.3^\circ$ or Gaussian with spread FWHM of 10.3° , both showing a “trivial” spectral cutoff at $\lambda = 550$ nm (occurs since n drops below $1/\beta$). Panels (b) and (d) present ČR assuming a constant $n = 1.45986$ for a Bessel ebeam with $\theta_i = 0.1^\circ$ or Gaussian with spread FWHM of 0.1° , both showing a new spectral cutoff at $\lambda = 244$ nm [occurs because of the quantum correction to ČR from electron recoil, as shown by ω_{cutoff} in Eq. (5)]. A different choice of n causes ω_{cutoff} to shift, yet its exact value only matters at the proximity of the cutoff: no need for a constant n over a wide spectrum. All ebeams have $\beta = 0.685$ (~ 190 keV); while the Bessel ebeams are mono-energetic, the Gaussians have an energy uncertainty of $\Delta E = 0.5$ eV. The predicted effects are not special for the current choice of parameters.

understood by noting that the state p_i^{cyl} is a superposition of plane waves with their momenta at an angle θ_i , each emitting ČR at a relative angle $\theta_{\text{ČR}}$. More generally, the cone splitting originates from the *shape* of the charge distribution and is not necessarily unique to the quantum ČR. Namely, it can also occur for classical charge distributions having a well-defined spread angle θ_i , as well as in analogs of the Čerenkov effect in other areas of physics

(for example, see Refs. [13,14]; similar conditions could be designed in other systems analogous to ČR [8–19,21,22]). In either case, the cone splitting we show here is uniquely tied to the shape of the incoming electron wave packet (or the charge distribution in a classical electron beam), and it is independent of material properties that can cause other kinds of cone splittings [50]. One way of constructing a classical charge distribution that would

emit a double-cone ČR analogous to the one found for a quantum wave packet is to replace each plane-wave constituent by a point particle moving with the same velocity (along the same direction) as the plane wave.

Another important consequence highlighted in Fig. 2(b) is marked by a solid purple line that bounds the range of emission by a spectral cutoff. This is in contradiction to Eqs. (1a) and (1b), which have no bound and are even frequency independent. Namely, the conventional ČR is famously broad in spectrum, truncated only by the material dispersion [when $n = n(\omega)$ drops towards 1 and gets below $1/\beta$, as shown by the cutoff in Figs. 2(a), 3(a), and 3(c)]. In contradistinction, the quantum derivation yields a fundamental frequency cutoff that exists irrespective of material dispersion [as shown by the cutoff in Figs. 2(a), 3(a), and 3(c)]:

$$\omega_{\text{cutoff}} = 2\omega_c \frac{\beta n - 1}{(n^2 - 1)\sqrt{1 - \beta^2}}. \quad (5)$$

The fact that a frequency cutoff appears at some extreme frequency (ω_c is in the gamma rays) is expected—a trivial reason being that a charged particle cannot create a photon carrying more energy than it originally had. This was indeed mentioned in some papers as an extreme limit for the ČR (see, e.g., Ref. [41]). However, it was always thought to be of no practical interest since “as shown by Tamm, the spectrum must be cut off at a smaller frequency” ([41]). In other words, ω_{cutoff} was believed to be much larger than the conventional cutoff that comes from the material dispersion [ω for which $n(\omega)$ drops below $1/\beta$ [24]]. Indeed, the quantum correction to ČR at frequencies much lower than ω_{cutoff} is obviously insignificant. This logic led Landau and Ginzburg to reason that the quantum corrections must be immaterial in the optical region, as stated explicitly by Ginzburg in 1996 [43], when referring to his Ph.D. paper from 1940 [25]: “In the optical region, the only one where applications of the VC effect are normally feasible, the ratio $\hbar\omega/mc^2 \sim 10^{-5}$ [very small] even for electrons, i.e., quantum corrections are immaterial. In 1940, L D Landau told about my work [25] stated that it was of no interest (see Ref. [51] p. 380). It follows from the above, that he was fully justified in drawing this conclusion, and his comment hit the mark as was usual with his criticism.”

Evidently, Ginzburg and Landau believed that the quantum correction to the ČR effect has no implication in the optical spectral region. However, a particularly interesting implication of Eq. (5), which as far as we know was not noted earlier, does concern the optical region after all: Near the Čerenkov threshold, the velocity satisfies $\beta \approx 1/n$, and thus ω_{cutoff} shifts to very low frequencies. Equation (5) shows that the cutoff is linear in $\beta - 1/n$, with a very large slope ($\sim mc^2/\hbar$). Thus, taking a charged particle with a velocity arbitrarily close to the Čerenkov threshold would shift the frequency cutoff all the way to zero. In practice, this is only possible up to the experimental

precision in setting the velocity of the charged particle, or equivalently, its energy variance. Fortunately, variances in the electron energies in modern electron guns are already low enough. For example, transmission electron microscopes (TEM, typical energy 100–200 keV) can work with a variance in the electron energy lower than 1 eV, which brings the cutoff to the optical frequencies (2 eV photon = wavelength of 620 nm). Furthermore, variances in the value of the refractive index n in high-quality glasses are even smaller ($\sim 10^{-6}$ with three terms in the Sellmeier equation). Moreover, as we show below, even with larger variances, the predicted effect can still be observed because ČR gets a new frequency-dependent correction.

V. QUANTUM DERIVATION: THE RATE OF EMISSION

So far, we have found the amplitude of the general $p_i^{\text{cyl}} \rightarrow p_f^{\text{cyl}} + k^{\text{cyl}}$ transition. Below, we are interested in the rate of photon emission, which is the simplest observable quantity (being what a spectrometer would measure), insensitive to the momentum of the outgoing electron. We integrate over all three-dimensional (3D) momentum space of the outgoing electron, finding the rate of photon emission for any value of the outgoing photon momentum. When also integrating over the (solid) angles of radiation, we obtain the spectrum of ČR, or the rate of photon emission per unit frequency Γ_ω , as shown in Eq. (1b). Importantly, these rates of ČR emission are independent of the OAM and, in general, are insensitive to any phase information of the incoming wave packet. Consequently, all the results henceforth also describe incoherent wave packets and classical electron distributions.

The summation over the outgoing electron momenta eliminates the delta functions in the matrix elements and removes the dependence on a finite cylindrical box in the limit of $L_r, L_z \rightarrow \infty$. The elaborate calculations needed to solve the integrals are all done analytically (Ref. [45], Secs. IV and V), for any functional dependence of the refractive index $n = n(\omega)$. Eventually, we find the rate of photon emission Γ_ω in four distinct cases that differ by the azimuthal or radial polarization and the spin flip or nonflip. The case of azimuthal emitted photons and spin flip is given by (the other three cases have similar expressions presented and explained in Ref. [45], Secs. V and VI)

$$\begin{aligned} \Gamma_{\omega, \text{azimuthal}, \uparrow\downarrow} &= \left(\frac{\hbar\omega}{E_i}\right)^2 \left\{ \cos^2(\theta_i) \frac{(\beta E_i - n(E_i + mc^2) \cos(\theta_{\text{ČR}}))^2}{(E_i + mc^2)(E_f + mc^2)} \right. \\ &\quad \left. + \frac{1}{2} n^2 \sin^2(\theta_i) \sin^2(\theta_{\text{ČR}}) \frac{E_i + mc^2}{E_f + mc^2} \right\}. \quad (6) \end{aligned}$$

Studying Eq. (6) near any frequency cutoff (either the quantum cutoff ω_{cutoff} or any cutoff created by material dispersion) shows a spectral discontinuity—because on one

side the emission vanishes when $\theta_{\check{C}R} = 0$, yet on the other side the left term in Eq. (6) remains finite. This is in contradiction to the inevitable zero rate found beyond the cutoff, implying a discontinuity exactly at the cutoff, as is shown in Figs. 3(a) and 3(c). Notice that conventional $\check{C}R$ has no such discontinuity whatsoever [Eq. (1b)], as also shown by the continuous curves in Figs. 3(c) and 3(d). Observing this effect would be challenging because it is much smaller than the conventional $\check{C}R$ rate, scaling like $(\hbar\omega/E_i)^2$. However, recent progress in spin-polarized ebeams, and especially spin-polarized transmission electron microscopes [52], might create the opportunity to observe this discontinuity in the energy loss of electrons by filtering only the cases of electron spin flip.

The rate Γ_ω shows another important feature not predicted by the conventional $\check{C}R$ theory for cases of no spin flip when near the quantum cutoff ω_{cutoff} [Fig. 3(d)]. This deviation can even be observed without measuring the spin at all and has a much larger amplitude (although still small in absolute value) than the above spin-dependent case. Summing over all possible outgoing spin and polarization states, we obtain

$$\Gamma_{\omega,\text{total}} = \alpha\beta\sin^2(\theta_{\check{C}R}) + \frac{\alpha}{\beta} \left(\frac{\hbar\omega}{E_i} \right)^2 \frac{n^2 - 1}{2}. \quad (7)$$

Equation (7), when taken together with Eq. (5), shows the quantum generalization of Eqs. (1a) and (1b). These conform to the conventional result when assuming $\hbar\omega \ll E_i$.

At this point, it is valuable to compare the total rate of quantum $\check{C}R$ vs conventional $\check{C}R$ and the conditions for observing the quantum correction to the total rate of emission [Eq. (7)]. The important difference we find between them is a deviation for wavelengths in the vicinity of the quantum cutoff and below it, as shown in Fig. 3(d): comparing the dashed black curve to the green, orange, and red solid curves shows a pronounced difference for wavelengths shorter than the cutoff, between a finite rate of Eqs. (1a) and (1b) and the zero rate of Eqs. (5) and (7). This difference can, in principle, span over a broad spectral window [e.g., more than the entire range of Fig. 3(d)], depending on the material dispersion. Of course, observing this deviation requires a careful tuning of n , at least for a small window of wavelengths around the cutoff. Recent advancements in fabrication methods in nanophotonics, and especially metamaterials and photonic crystals, are exactly up to this task, allowing exact tuning of $n(\omega)$ in specific windows of parameters [15]. Additional external control knobs provide further fine-tuning of the refractive index (by, e.g., dc electric field, temperature). Still, the absolute difference between conventional $\check{C}R$ rate and the quantum rate is typically low for ordinary bulk materials because the velocity is tuned close to the conventional $\check{C}R$ threshold $\beta \approx 1/n$, where conventional $\check{C}R$ vanishes. In

particular, the conventional rate near the quantum cutoff can be approximated by $\alpha(\hbar\omega_{\text{cutoff}}/E_i)[(n^2 - 1)/n]$, giving 5.6×10^{-6} in Fig. 3(d), which despite being small, gives a measurable difference from the quantum $\check{C}R$ that has a zero rate of emission above ω_{cutoff} [and remains much smaller than the conventional result for a wide range of frequencies—see Fig. 3(d)]. Of course, it is still desirable to identify scenarios where the absolute difference is also more significant. In this context, we notice that the $\check{C}R$ rate increases for higher frequencies ($\check{C}R$ is even observed in the x-ray range at narrow spectral windows [53]), where the difference between the quantum and the conventional $\check{C}R$ effects is considerably larger. A different alternative would be to use artificial materials with a very high index of refraction [54], or to use materials like graphene, where very high refractive indices already exist, reaching 200–300 for plasmons propagating in it [55]. Intriguingly, the quantum $\check{C}R$ becomes of great importance for bound charge carriers that cross the Čerenkov velocity threshold inside a medium [56] because their effective mass can be very low, thus making the ratio $\hbar\omega/E_i$ significantly larger, even going above unity. This concept can be generalized to other manifestations of the diagram in Fig. 1, with different kinds of low-energy excitations emitting photons, plasmons, phonons, etc.

VI. QUANTUM CORRECTIONS OCCURRING EVEN WITHOUT SPECIFIC SHAPING: GAUSSIAN EBEAMS

All the effects above are found for a shaped incoming electron having a well-defined spread θ_i , describing a single cylindrical momentum state $|p_i^{\text{cyl}}\rangle$ or a Bessel ebeam. Will the effects remain for ebeams or wave packets that are not specially shaped? The total rate in Eq. (7) is very general as $\Gamma_{\omega,\text{total}}$ is independent of the spread θ_i ; it also occurs irrespective of the electron being a coherent wave packet or an incoherent beam—as expected from the incoherent summation in the calculation (Ref. [45], Sec. IV). This means that the total rate of emission is the same for any shaped ebeam (e.g., Gaussian, Bessel, or plane wave), which is probably why no previous experiment has observed deviations from the conventional theory (as the primary observable in such experiments was the emission rate). Nevertheless, the total rate is the only result that does not depend on θ_i —when measuring either the emission direction, polarization, or any property of the electron, we have shown strong θ_i dependence [e.g., Eqs. (2), (3), and (6) and Figs. 2 and 3]. In order to generalize the calculations to arbitrary shaped ebeams, one can directly integrate the current expressions over θ_i or E_i with proper weight functions. As examples, we calculate the $\check{C}R$ emission rates for Gaussian ebeams (dashed curves in Fig. 3) that have variance in both their angular spread θ_i [variance of 10.3° in Figs. 3(a) and 3(c), or 0.1° in Figs. 3(b)

and 3(d)] and energy E_i ($\Delta E_i = 0.5$ eV, a conservative TEM value; modern microscopes used for EELS reach variances smaller by more than an order of magnitude). The important fact is that the effects due to the quantum nature of the particle do survive: The discontinuities at the cutoffs and the resulting deviations from the conventional theory are also observable for these Gaussian ebeams. In particular, the discontinuity in Fig. 3(a) is practically unaffected (dashed and solid curves coincide), while the discontinuity in Fig. 3(b) is partially smoothed (spectral broadening), yet there is still a noticeable peak. Figure 3(d) has a similar broadening. Nonetheless, the deviation between the quantum and the conventional results (dashed red vs dashed black curves) remains for even larger energy variances. This proves that the deviations arising from the quantum calculation are not exclusive for the $|p_i^{\text{cyl}}\rangle$ states—they occur for any ebeam that is a real physical entity. Importantly, the results shown in the dashed curves in Fig. 3 are not specific for Gaussians: They appear for any realistic wave packet that we tried. As such, they should appear in nature without intentional shaping of the wave packet, and they should be observable in the spectrum, provided there is a small enough variance in the particle energy.

Other sources of spectral broadening are the limited penetration depth of the electron into the medium, optical losses in the medium, and the finite volume of this medium [57]. However, these effects are known from conventional ČR; here, they usually present a smaller broadening compared with the electron energy variance. For an exact expression taking into account the finite system and finite interaction size, as well as the possibility of material losses, one can modify the calculation in Ref. [45] by replacing the delta functions with a Lorentzian or a sinc distribution and compute the integrals numerically [58]. Other potential corrections like material defects, nonuniformities, or contaminations, as well as nonlinear optical properties of the medium (in cases of very strong nonlinearities), would require further exploration beyond this work.

VII. CONCLUSIONS AND DISCUSSION

To conclude, we discuss the general insight resulting from this work: A realistic particle is never in just a single momentum state; therefore, any scattering process should involve similar quantum corrections that follow from the particle-wave structure. The corrections can be significant, as long as the length scale of the process is not exceedingly larger than the size of the wave functions of the particles involved. This happens in other electron-photon interactions (e.g., Compton effect) but is not limited to these; it can, in principle, happen in any scattering process in particle physics when there is enough uncertainty in the positions of the particles. Applications of our work include future Čerenkov detectors that reveal more information about a particle by also measuring the radiation spectrum,

spread, or polarization, instead of just counting photons. Furthermore, the coupling between the OAM of the final electron and the photon suggests means of creating an entangled pair of a photon and a free electron, as well as a new approach for the creation of entangled photons, controlled by the shaping of the incoming electron.

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