Nondestructive Measurement of Orbital Angular Momentum for an Electron Beam

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Free electrons with a helical phase front, referred to as “twisted” electrons, possess an orbital angular momentum (OAM) and, hence, a quantized magnetic dipole moment along their propagation direction. This intrinsic magnetic moment can be used to probe material properties. Twisted electrons thus have numerous potential applications in materials science. Measuring this quantity often relies on a series of projective measurements that subsequently change the OAM carried by the electrons. In this Letter, we propose a nondestructive way of measuring an electron beam’s OAM through the interaction of this associated magnetic dipole with a conductive loop. Such an interaction results in the generation of induced currents within the loop, which are found to be directly proportional to the electron’s OAM value. Moreover, the electron experiences no OAM variations and only minimal energy losses upon the measurement, and, hence, the nondestructive nature of the proposed technique.

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Introduction.—Electrons can possess net quantized orbital angular momentum (OAM) while undergoing free-space propagation [1]. The wave function \( \psi \) associated with such an electron includes an \( \exp \left( i \ell \varphi \right) \) term arising from its helical phase fronts, where \( \ell \) and \( \varphi \) are an integer and the azimuthal coordinate, respectively. Beams consisting of these “twisted” electrons are referred to as electron vortex beams. Different techniques, such as direct imprinting of a phase variation [2], amplitude [3] and phase [4] holograms, and magnetic needles [5] have experimentally been shown to generate such electron beams. In turn, these electron beams possess quantized OAM and circulating current densities \( J_\ell \) in a plane orthogonal to their propagation direction. It thus follows that these current densities cause twisted electron beams to carry a magnetic dipole moment \( \ell \mu_B \) in addition to their intrinsic spin magnetic dipole moment \( \pm \mu_B \), where \( \mu_B \) is the Bohr magneton [6]. Hence, unlike its intrinsic spin, the magnetic moment associated with its twisted wave front is in principle unbounded, allowing values as high as \( 200 \mu_B \) to be achieved experimentally [7,8]. Such a large unbounded magnetic moment may find applications in materials science [9], overcoming the fact that the generation of spin-polarized electron beams has historically been affected by empirical and fundamental difficulties [10]. Among future potential applications are investigations related to magnetic dichroism in materials [11], the fundamental nature of radiation [12], exotic physics such as virtual forces [13], and the interaction of twisted electrons with light beams [14]. Many of these examples require the analysis of the electron beam’s OAM content, a process adopted from its optical counterparts and that is usually carried out by making the beam go through phase-flattening projective measurements by means of phase holograms [15–17]. However, the analysis of each OAM component requires the use of a distinct hologram, which can make the investigation of a beam’s OAM components long, tedious, and inefficient. Moreover, the beam’s OAM content, after passing through a phase mask, will have a value different from that of the initial state [16].

In this Letter, we propose an alternative way of measuring an electron beam’s OAM relying on electric fields induced by time-varying magnetic fields. The principle of our technique is related to one where a magnet is dropped through a conductive tube (or ring). The falling motion of the magnet generates currents within the tube, that in turn produce a magnetic force countering the magnet’s descent [18–20]. By using a similar reasoning, in the nonrelativistic regime, one can calculate the induced current inside a microscale conductive ring due to the motion of an OAM-carrying electron traveling through it. Because the electron’s OAM and magnetic moment are quantized, the magnetic field emanating from the electron will also be quantized and will produce discrete induced currents inside the ring that can be related directly to the OAM carried by the electron.
Theory.—We use a semiclassical approach to describe the interaction between a propagating electron vortex beam and a conductive material. Let us consider an electron with a rest mass \( m_e \) propagating along a specific axis, e.g., the \( z \) axis, and possessing a well-defined central kinetic energy \( E \) and momentum \( p_0 \), where \( c \) is the velocity of light in vacuum. Under the slowly varying amplitude approximation, the wave packet associated with this electron must satisfy the paraxial Schrödinger equation. The corresponding wave function is quantized, and holds a specific shape based on its initial probability and phase distribution conditions. For instance, it may be quantized in the transverse plane as well as in the longitudinal direction [1], which yields the following wave packet in cylindrical coordinates \( r, \varphi, z \),

\[
\psi_{p,\varphi,n}(r, \varphi, z; t) = u_{L\varphi}^{HG}(r \varphi; t)u_{n}^{HG}(\zeta)e^{i(p_0(z-z_0)/\hbar)},
\]

where \( u_{L\varphi}^{HG} \) and \( u_{n}^{HG} \) are Laguerre-Gauss and Hermite-Gauss modes [21], respectively, in which \( p \) and \( n \) are positive integers defining the electron’s distribution in the transverse plane and the longitudinal direction. \( \ell \) is an integer number that is associated with the OAM carried by the beam and also defines its transverse distribution. The electron wave packet’s center of mass is denoted by \( \zeta = z - p_0 t/m_e \), while \( \hbar \) is the reduced Planck constant. On account of the electron’s OAM, its rest frame four-current density consists of only a scalar and an azimuthal component, according to the expression

\[
J_{\varphi,\text{rest}}^a = (\rho, J_r, J_\varphi, J_z) = \left(-e\varphi P, 0, \frac{\hbar \varphi}{m_e} P, 0 \right),
\]

where \( \rho, J_r, J_\varphi, \) and \( J_z \) correspond to charge density and radial, azimuthal, and longitudinal current densities, respectively, while \( P = P(r', \varphi', z') = |\psi_{p,\varphi,n}(r, \varphi, z; t)|^2 \) is the probability density function of the electron’s position in its rest frame defined by the coordinates \( r', \varphi', z' \), and \( -e \) is the electron charge. The four-current densities in the laboratory frame that the electron perceives as traveling along the \( z \) direction can then be calculated via an inverse Lorentz transformation, \( J_{\varphi,\text{lab}}^a = (\Lambda_\beta^a)^{-1} J_{\varphi,\text{rest}}^a \), yielding

\[
J_{\varphi,\text{lab}}^a = [-e\varphi P, 0, (\hbar \varphi/m_e r) P, -\gamma \beta e \varphi P],
\]

where \( \Lambda_\beta \) is the Lorentz transformation matrix, \( \beta = p_0/(m_e c) \), and \( \gamma = (1 - \beta^2)^{-1/2} \) [22]. Likewise, a Lorentz boost along the \( z \) axis must also be applied to the electron’s rest-frame coordinates to express its current densities with respect to the laboratory frame coordinates, i.e., \( x_{\varphi,\text{lab}}^a = (\Lambda_\beta^a)^{-1} x_{\varphi,\text{rest}}^a \), where \( x_{\varphi,\text{rest}}^a = (ct, r) \). One may associate the first, third, and last terms of the four-vector current density with an electrostatic potential \( V \) and the azimuthal and longitudinal vector potentials \( A_\varphi \) and \( A_z \), respectively. The azimuthal current density \( J_\varphi = (\hbar \varphi/m_e r) \varphi P \) generates a magnetic field \( B = \nabla \times A_\varphi \) oriented along the electron’s propagation direction, i.e., the \( z \) axis, where \( \nabla \) is the gradient operator and \( e_\varphi \) is the azimuthal unit vector.

The vector potential associated with such an azimuthal current can be expressed in the form

\[
A_\varphi(r, z) = \frac{\mu_0 I}{\pi v^{1/2}} \left[ uK(2\eta^2) - (u + v) E(2\eta^2) \right],
\]

where \( u = r^2 + r^2 + z^2 \), \( v = 2r \varphi r \), \( \eta = v^{1/2}(u + v)^{-1/2} \), and \( K(\cdot) \) and \( E(\cdot) \) are the complete elliptic integrals of the first and second kind, respectively [22]. As depicted in Fig. 1, we consider such electrons passing through a tube of thickness \( w \), radius \( a \), conductivity \( \sigma \), and length \( L \). The tube radius is large enough to ensure that the electron’s wave function nearly vanishes at its inner radius. In particular, for \( p = 0 \) mode distributions defined by an arbitrary \( \ell \) index, the tube radius \( a \) is chosen to be much greater than the radius \( r_e \), i.e., \( a \gg r_e \). The conductive tube can be considered as a sequence of infinitesimal circle loops positioned at a longitudinal distance \( h \) from the tube’s center. As predicted by Faraday’s law of induction, when the twisted electron travels through the tube, its longitudinal magnetic field induces an eddy current in each of the tube’s infinitesimal loops. According to Lenz’s law, the direction of these currents must generate a magnetic field

\[
\mathbf{B} = \nabla \times \mathbf{A}_\varphi
\]

FIG. 1. System in which an electron vortex beam with a central energy \( E \) and momentum \( p_0 \) which is in its lower longitudinal mode \( |u_{p,\varphi}^{L\varphi}(r, \varphi; t) u_{0}^{HG}(\zeta) e^{i(p_0 z - \varphi')/\hbar} | \), propagates through a cylinder with conductivity \( \sigma \) and permeability \( \mu \). The relative motion of both entities results in the generation of a current in the infinitesimal loop of thickness \( dh \).
that is opposed to the motion of the electron beam. Its value, however, will depend on the time variation of the magnetic flux $\Phi_B$ through each loop, i.e., $-\partial_t\Phi_B$. Neither the electrostatic potential $\mathcal{V}$ nor the longitudinal vector potential $A_{\parallel}$ contributes to the magnetic flux $\Phi_B$. Only the azimuthal vector potential $A_\varphi$ is relevant to the analysis. Because of the cylindrical symmetry of the electron-tube system, the vector potential is also independent of $\varphi$. The induced electric field on the circle loop located at position $h$, and hence the induced current, is therefore azimuthal and expressed as $E_\varphi = -\partial_t A_\varphi(a,z-h)$, where $z$ is the electron’s relative longitudinal position. One can show, by means of Ohm’s law, $dI = \sigma E_\varphi(wdh)$, that the total current within the tube induced by an electron with a magnetic dipole moment $\ell\mu_B$ is given by the expression

$$I = \frac{3}{4\pi} \left( \frac{p_0}{m_e} \right) (\sigma\mu awa)(\ell\mu_B) \int_{-L/2}^{L/2} \frac{\gamma^2(z-h)dh}{[a^2 + \gamma^2(z-h)^2]^{3/2}}. \quad (4)$$

where $\mu$ is the tube’s permeability. The proportionality of this relation describes the quantization of the induced current within the tube due to the discrete nature of the electron’s OAM. By integrating Eq. (4), an analytical expression for this current can be obtained and is plotted as a function of electron position relative to the cylinder’s center in Fig. 2(a) for various values of electron OAM. As a result, one can conceive a device for OAM measurement by detecting the corresponding quantized current induced inside a tube or a thin loop circuit. As shown in Fig. 2(a), currents of the order of $10$’s of $pA$ are induced in the loop and could be potentially read out using an amperemeter (e.g., Tektronix 6485 Picoammeter). Therefore, this technique can potentially be used to measure OAM values of twisted electron beams. The direction of the induced current additionally provides information on the sign of the OAM value. Moreover, since the generated current is directly proportional to the material’s conductivity, it follows that by using a more conductive material, one could increase the current by several orders of magnitude. Though these induced currents are rather short-lived, a combination of fast electronics, optimized cylinder dimensions, and secondary methods, such as autocorrelation techniques, can be used to overcome experimental difficulties related to the short interaction between the electron and the cylinder [23]. Our proposed technique has no influence on the OAM of the electron beam since the electron’s canonical OAM is conserved in the presence of an external longitudinal magnetic field [24]. The only property that the measurement affects is the energy carried by the electron [25]. This is due to the fact that the induced currents will counter the motion of the electron. The energy loss due to the electron-tube interaction is $\Delta E = -(2\pi\sigma w a)(p_0/m_e) \int_{-\infty}^{\infty} dz \frac{L/2}{L/2} [\partial_\varphi A_\varphi(a,z+h)]^2 dh$, which slightly decelerates the electron. This deceleration can potentially reach a relatively high value, resulting in a large radiated electromagnetic power emitted from the electron, as indicated by the Larmor formula. However, due to its very short time of interaction with the tube, the energy lost by the electron can only realistically reach a value on the order of $10^{-20}$ eV when an electron with an OAM $\ell = 100$ is considered (we assume the parameters reported in Fig. 2). Such energy values are obtained when deducing the force applied on the electron by the tube. Another way of obtaining insight on the electron’s energy loss is to calculate the total energy contained within the fields generated by the relative motion of the electron. This energy can be calculated numerically by first finding the magnetic field generated by the cylinder’s loops of currents using the Biot-Savart law [26] and then integrating the total energy stored in these magnetic fields and within the electric fields associated with the currents themselves. In particular, this method was employed to produce the energy density plots found in Figs. 2(b) and 2(c). One can see that the act of measuring the electron’s OAM has nearly no effect on the electron itself. Indeed, unlike projective measurement techniques, where the electron’s phase front is flattened and projected on a Gaussian mode, the electron’s OAM does not change during the measurement. For these reasons, the electron’s motion through the tube leaves it largely unperturbed. Up until this point, we only considered the case where an electron travels perfectly along the center of the tube. A simple extension of this analysis reveals that the calculated induced currents are not significantly affected by breaking the apparatus’s cylindrical symmetry. We further discuss how the currents are affected by asymmetries in experimental apparatuses in the Supplemental Material [23].

This nondestructive approach to measuring OAM may create a conceptual paradox. One may mistakenly argue
that because this measurement leaves the electron’s quantum state (OAM and energy) unchanged, it could challenge the validity of a wave particle duality experiment (quantum complementarity). Consider a double-slit experiment in which, due to an electrostatic interaction, the electron wave function is split into two parts $|u\rangle$ and $|d\rangle$. Both parts are then coherently recombined and interfere at a screen, as illustrated in Fig. 3(a) [27]. The electron’s state can be described as a superposition of both paths, as if it is in a coherent superposition of states $|u\rangle$ and $|d\rangle$, resulting in the formation of an interference pattern on the screen. In the case when the electron is equally likely to take each path, its state may be described as $|\psi\rangle = (|u\rangle + e^{i\delta}|d\rangle)/\sqrt{2}$, where $\delta$ is the relative phase between the states. The corresponding density matrix is pure, $\rho = |\psi\rangle\langle\psi| = (|u\rangle\langle u| + e^{-i\delta}|u\rangle\langle d| + e^{i\delta}|d\rangle\langle u| + |d\rangle\langle d|)/2$. In this expression, the terms $e^{-i\delta}|u\rangle\langle d|$ and $e^{i\delta}|d\rangle\langle u|$ carry the interference pattern’s phase information and can be associated with the fringe visibility, which is unity for this ideal case. The terms $|u\rangle\langle u|$ and $|d\rangle\langle d|$, respectively, describe the probability of finding an electron in the $|u\rangle$ or $|d\rangle$ path, both of which are equiprobable events for this case [28].

Now, consider two conductive circuits introduced into each of the possible paths, as shown in Fig. 3(b). As mentioned above, these circuits have the capacity to measure an electron’s OAM with minimal energy loss, allowing for the detection of whether an OAM-carrying electron has taken a given path. When no electron travels through the circuit, the circuit is in a state $|0\rangle_c$. When an electron with an OAM number $\ell$ travels through the circuit, it will induce a quantized current, changing the circuit to a state defined by $|\ell\rangle_c$, which can be expressed as a superposition of the loop’s current eigenstates $|n\rangle_c$, i.e., $|\ell\rangle_c = \sum_n c_n |n\rangle_c$, where $c_n = \langle n |\ell\rangle_c$ is an expansion coefficient depending on various experimental parameters describing the interaction between the free electron and the loop itself. Hence, the system consisting of both circuits can be described by the tensor product $|i_u\rangle_c |i_d\rangle_c$, where $|i_u\rangle_c$ and $|i_d\rangle_c$, respectively, represent the state associated with the electrical current going through circuits in the $|u\rangle$ and $|d\rangle$ paths. Because the circuit has the ability to provide information about which path the electron has taken, it provides information about the particle nature of the electron, while the presence of fringes gives information about its wave nature. Therefore, the presence of currents and fringes would seemingly allow one to detect both the electron’s wave and particle nature simultaneously, violating the principle of complementarity.

However, prior to going through any of the circuits, the system consisting of the electron and the two circuits can initially be expressed as $|\psi_f\rangle = (1/\sqrt{2})(|u\rangle + e^{i\delta}|d\rangle) |0\rangle_c$. After the electron has gone through either of the circuits, the system’s final wave function becomes $|\psi_f\rangle = (1/\sqrt{2})(|u\rangle |\ell\rangle_c |0\rangle_c + e^{i\delta}|d\rangle |\ell\rangle_c |0\rangle_c)$, where the electron is entangled with the circuits. The circuits thus act as a nonlocal “environment” and cause the electron state to partially decohere [29]. In order to observe the effect of the circuits’ presence on the obtained interference pattern, we take the partial trace over the circuits’ states. The reduced density matrix will correspond to $\rho_{ij} = (|u\rangle\langle u| + e^{-i\delta} \alpha |u\rangle\langle d| + e^{i\delta} \alpha^* |d\rangle\langle u| + |d\rangle\langle d|)/2$, where $\alpha = \langle 0|\ell\rangle_c / \langle \ell|_0\rangle$. One can observe that the visibility terms of the reduced density matrix in the $\{|u\rangle, |d\rangle\}$ basis will be modified by the factor $\alpha < 1$, where for identically coupled circuits, i.e., $|\ell\rangle_c = |\ell\rangle_c'$, $\alpha = |c_0|^2$. This coefficient, defined by $\langle 0|\ell\rangle_c$, will vary with the coupling between the free electron and the circuit’s state, which is determined by various experimental parameters. Such parameters, which include the circuit’s radius, for instance, can be modified to provide a varying $\alpha$ coefficient affecting the fringe visibility.

In conclusion, we present a nondestructive technique that can be used to measure the OAM of an electron beam. The technique is based on the interaction of the quantized magnetic dipole moment of the twisted electron and a conductive tube. The beam’s OAM components are measured by detecting the quantized induced eddy currents in the tube. These electrons suffer minimal energy losses and the method is nondestructive. To illustrate the limitations of the method, we also describe the possibility of using such a device in a gedanken quantum experiment, in which the knowledge of an electron’s presence is needed. Doing so would result in reducing the visibility of observed interference as prescribed by complementarity. A prospective extension to the method could be using the tube to generate radiation with an approach similar to that of Ref. [30] through the formation of plasmons by introducing a discontinuity in the tube, such as the absence of conductive material at a given azimuthal angle.
However, this would result in larger energies being lost by passing electrons. This method’s minimal electron energy loss is an essential aspect to its nondestructive nature which, along with the preservation of the electron’s original OAM, presents this technique as a viable alternative to modern projective measurements.

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