Active Electric Dipole Energy Sources: Transduction via Electric Scalar and Vector Potentials

Michael E. Tobar 1,* , Raymond Y. Chiao 2 and Maxim Goryachev 1

Abstract: The creation of electromagnetic energy may be realised by engineering a device with a method of transduction, which allows an external energy source, such as mechanical, chemical, nuclear, etc., to be impressed into the electromagnetic system through a mechanism that enables the separation of opposite polarity charges. For example, a voltage generator, such as a triboelectric nanogenerator, enables the separation of charges through the transduction of mechanical energy, creating an active physical dipole in the static case, or an active Hertzian dipole in the time-dependent case. The net result is the creation of a static or time-dependent permanent polarisation, respectively, without an applied electric field and with a non-zero vector curl. This system is the dual of a magnetic solenoid or permanent magnet excited by a circulating electrical current or fictitious bound current, respectively, which supplies a magnetomotive force described by a magnetic vector potential and a magnetic geometric phase proportional to the enclosed magnetic flux. Thus, the active electric dipole voltage generator has been described macroscopically by a circulating fictitious magnetic current boundary source and exhibits an electric vector potential with an electric geometric phase proportional to the enclosed electric flux density. This macroscopic description of an active dipole is a semi-classical average description of some underlying microscopic physics, which exhibits emergent non-conservative behaviour not found in classical closed-system laws of electrodynamics. We show that the electromotive force produced by an active dipole in general has both electric scalar and vector potential components to account for the magnitude of the electromotive force it produces. Independent of the electromagnetic gauge, we show that Faraday’s and Ampere’s law may be derived from the time rate of change of the magnetic and dual electric geometric phases. Finally, we analyse an active cylindrical dipole in terms of scalar and vector potential and confirm that the electromotive force produced, and hence potential difference across the terminals is a combination of vector and scalar potential difference depending on the aspect ratio (AR) of the dipole. For long thin active dipoles (AR approaches 0), the electric field is suppressed inside, and the voltage is determined mainly by the electric vector potential. For large flat active dipoles (AR approaches infinity), the electric flux density is suppressed inside, and the voltage is mainly determined by the scalar potential.

Keywords: energy generation; electrodynamics; active dipole

1. Introduction

Classically, a permanent polarisation consists of equal and opposite charges, $\pm q_i$, displaced by a finite distance, $L$, to create a macroscopic electric dipole moment (EDM), $\vec{d} = q_i \vec{L}$, where the vector direction is defined from $-q_i$ to $+q_i$ (with net charge $= 0$). For an active system, the charges are displaced by an external impressed force per unit charge to separate positive and negative charges in the induction process. This concept is the basis of generating electrical power from an external energy source, which supplies a non-conservative electromotive force [1–4], allowing a voltage to exist across positively and negatively charged terminals. This means an external force in the opposite direction...
of the Coulomb force is required to keep the charges in static equilibrium, otherwise they will accelerate towards each other. At large distances from the dipole, the electric field appears as an ideal dipole field determined by the EDM, \( \vec{d} = q_i \vec{e} \cdot \vec{L} \). The ideal dipole exists only in the limit as \( \vec{L} \to 0 \) and \( q_i \to \infty \). In contrast, for distances close to the separated charges, a dipole has more complex electromagnetic structure, and such non-ideal dipoles are commonly referred to as a “physical” dipole.

The ideal oscillating time dependent active conducting dipole is commonly known as a Hertzian dipole, and in the quasi static limit, \( |\vec{r}| < \frac{\lambda}{6} \) (\( \lambda \) is the wavelength of the radiation), the electrostatic near field dominates such that it is a maximum on the conducting cylindrical boundary as shown in Figure 1 [5]. Within the dipole, an active energy source drives the dipole through a gap spacing (\( \delta g \)), which is much smaller than the dipole dimensions, and thus the voltage and current oscillate out of phase as reactive power (no work is done) driven by an effective electric vector potential \([1]\). In contrast, external to the dipole, the electric field can be described by either an electric scalar or vector potential, as the field is capable of doing work on a test charge, but also exist as a reactive near field (or fringing field) due to the unusual boundary condition between the outside and inside of an active electric dipole, where the tangential electrical field is maximum at the boundary \([1–5]\). Such active dipoles are usually configured with a balun, and can be used to generate or detect tangential electric fields, in particular they are used to characterise the near field of many systems, including antennas, materials and electrical fields in biological systems \([6–11]\).

**Figure 1.** (a) A free charge active Hertzian dipole antenna, (b) an active dipole bound charge nanogenerator. Both can be modelled by a voltage source with a capacitive output impedance \([1]\). (c) The equivalent macroscopic model of the active dipole with oppositely polarity surface charges, \( \pm \sigma_i \), where \( q_i = \sigma_i \pi a_e^2 \), and \( a_e \) is the effective radius that the charge is spread over. The external force per unit charge, \( F_i = \frac{\vec{F}}{q_i} \), is finite and supplies the energy to separate (and hence polarize) the impressed charges. The voltage output across the dipole can be modelled by an effective azimuthal magnetic surface current boundary source, which modifies Faraday’s law, given by \( \int_m = -\vec{\nabla} \times \vec{E} \). For a constant value of \( \vec{E} \), the effective magnetic current is on the radial surface so \( \vec{m}_m = \int_m \delta (r - a_e) \) (Weber convention for magnetic current). The separated free charges then generate a conservative electric field, \( \vec{E} \), inside and outside the voltage source.

In the case that the medium is an insulator, a macroscopic active bound charge dipole is known as an electret \([1]\) and exhibit a quasi-permanent polarisation (a metastable state), which can last for years) in the absence of an applied electric field. A common form of active electret is the nanogenerator \([12,13]\), which are commonly used for energy harvesting and electricity generation \([12–18]\). For example, many energy harvesting electret systems are based on triboelectric nanogenerators, where mechanical motion of the nanogenerator creates a time dependent polarisation, which is a displacement current. The standard Maxwell–Faraday law cannot explain the electromagnetic force, (emf) produced as there is no significant variation of the net magnetic flux through the plane of the circuit \([19]\). It was shown that electrons are being transported against the average electric field by a nonconservative force (or emf), effectively acting as a negative impedance through mechanical motion, and a microscopic quantum mechanical theory was developed to explain this effect \([19]\). In this work, we deal with the equivalent macroscopic theory.
that covers the general emf generator, but behind each generator or battery, there should be a similar microscopic theory based on emergent phenomena [19–24]. In general, any non-conservative generated emf can be explained by an impressed force per unit charge (the same unit of electric field), which creates a polarisation without an electric field, and in general has a non-zero vector curl that can be inputted into Faraday's law as a forcing function with a corresponding fictitious magnetic current boundary source term as shown in Figure 1.

Furthermore, related to this, modern polarisation theory introduced in the 1990s [25–27] has shown that the general definition of the polarisation was not solely calculable from bulk characteristics of the volume of bound charge, and that a change of polarisation only had physical meaning if it was quantified by using a geometric phase. This technique has been very successful in first-principles studies of spontaneous polarisation in ferroelectric materials (creation of a ferroelectret) [18,28,29], it has also been shown that this emergent behaviour for a biaxial anisotropic photonic system may be explained using only classical electromagnetic concepts [30], and it was recently shown that a ferroelectric phase transition due to a soft phonon mode induced biaxial anisotropy in a perovskite material [31].

In this work, we use the fact that a permanent vector polarisation, generated without an electric field has both a non-zero curl and divergence. For the curl of the polarisation to be nonzero, an energy input is required to separate the bound charge; this describes a permanent electret or energy harvesting material [1,12,16,17,32–37] as well as the properties of ferroelectric domain walls [38]. This description is also similar to an active dipole in antenna theory, a voltage source in circuit theory [1–5], or an active dipole emitter in quantum theory [39–41], where an external nonconservative force (sometimes referred as a fictitious or pseudo force) is described by an impressed electric field (sometimes referred to as a fictitious or pseudo electric field) [24,42,43] with a nonzero curl (one could call this a polarisation). Furthermore, the electret, energy harvester, or ferroelectric domain may be classified as an active bound charge dipole. We may recognize this active dipole term generally as a nonconservative curl force term, which necessarily modifies Faraday’s law, and is only present internally to the active antenna, voltage source, electret, or ferroelectric domain and not present globally outside the active device. As with all curl forces [44–49], this nonconservative term cannot be characterized by a scalar potential; on the other hand, it has been recently shown to be characterized via an electric vector potential [1,39,40,50–52], and we show that the permanent polarisation vector can be defined as a combination of a scalar and vector potential. Importantly, the electric vector potential gives a non-zero tangential surface term, which at the boundary can be viewed as an effective magnetic current [1], an entity related to a geometric phase and a monopole instanton [53]. Furthermore, we find that the time rate of change of this electric geometric phase leads to the derivation of Ampere’s Law (magnetomotive force), and the time rate of change of the well-known magnetic Berry phase (or Aharonov–Bohm (AB), phase) [54] leads to the derivation of Faraday’s law (electromotive force). This is consistent with prior work, which derives motive forces from the Aharonov–Bohm and Aharonov–Casher effects [55,56].

2. Quasi-Static Time Dependent Active Hertzian Dipole; Fields and Potentials

For a dipole, some standard text book example assumes point charges, which are unphysical, a better approximation is to assume ideal surface charges, \( \sigma_i e \) [57], so \( q_i e = \sigma_i e \pi a_i^2 \), as shown in Figure 1c, so the electric force is spread over an area and solutions are non-divergent. Such permanent active electric dipoles occur in bound charge (ideal electret) and free charge (battery, dipole antenna or electric generator) systems [1]. We thus may define the separation of free charge or bound charge by a polarisation vector as

\[
\vec{P}_i^e = \epsilon \vec{E}_i^e = \sigma_i^e \hat{z},
\]

where the polarisation vector is in the \( \hat{z} \) direction, \( \epsilon \) is the dielectric constant of any media involved, \( \epsilon = \epsilon_0 \epsilon_r \) and \( \sigma_i^e \) represent impressed free or bound charge, respectively. In these cases, an effective magnetic current surface density exists, as shown in Figure 1c, at the
radial boundary of the dipole and acts as a source term, which has been shown to be given
by [1],
\[ \kappa_m^i = -\sigma^i \phi \]  
(2)
in the Weber convention and is in the azimuthal direction. Next, we consider the general
time dependent case.
Maxwell’s equations for an ideal voltage generator with impressed bound or free
charge (ε = ε₀) volume density, \( \rho^i_e \), has been shown to be given by [1] (Weber convention),
\[ \nabla \cdot \vec{E}^i = \rho^i_e \epsilon \]  
(3)
\[ \nabla \times \vec{B} - \epsilon \mu_0 \frac{\partial \vec{E}^i}{\partial t} = \mu_0 (\vec{J}_f^i + \vec{J}_m^i); \vec{J}_e^i = \epsilon \frac{\partial \vec{E}^i}{\partial t}, \]  
(4)
\[ \nabla \cdot \vec{B} = 0, \]  
(5)
\[ \nabla \times \vec{E} + \frac{\partial \vec{B}}{\partial t} = 0 \text{ and } \nabla \times \vec{E}^i = -\vec{J}_m^i, \]  
(6)
or in terms of the total electric field, \( \vec{E}_T \) by
\[ \nabla \cdot \vec{E}_T = 0, \]  
(7)
\[ \nabla \times \vec{B} - \epsilon \mu_0 \frac{\partial \vec{E}_T}{\partial t} = \vec{J}_f, \]  
(8)
\[ \nabla \cdot \vec{B} = 0, \]  
(9)
\[ \nabla \times \vec{E}_T + \frac{\partial \vec{B}}{\partial t} = -\vec{J}_m^i, \]  
(10)
with the following constitutive relations
\[ \vec{E}_T = \vec{E}_e^i + \vec{E}. \]  
(11)
Here, \( \vec{J}_f \) in the lossless case has zero divergence, since \( \rho_f = 0 \), and \( \vec{J}_m^i \) also has zero
divergence since \( \rho_m^i = 0 \). \( \vec{J}_m^i \) exists on the radial boundary of the dipole, and drives the
impressed electric field, \( \vec{E}_e^i \), by the left-hand rule and also sets the boundary condition
for the parallel components of the fields on the radial boundary. Here, the \( \frac{\partial \vec{B}}{\partial t} \) term in
Equation (10) can be identified as a magnetic displacement current and \( \vec{J}_f \) can only exist
if an external circuit is coupled to the ideal voltage generator [13–18] or the generator is
non-ideal with an effective internal resistance.

The modified form of these equations means in general an electric vector potential,
\( \vec{C} \), can be introduced, along with the electric scalar potential, \( V \), and the magnetic vector
potential, \( \vec{A} \). The possible existence of an electric vector potential and a magnetic scalar
potential has been postulated to exist through the dual nature of Maxwell’s equations
being excited by magnetic monopoles and magnetic currents [58–64] and is known as
two-potential theory. Moreover, the electrical engineering community have also shown
that the dual of Maxwell’s equation may be excited by non-conservative electromagnetic
systems or voltage generators [1–3], without the need for monopoles to exist. Thus, from
two-potential theory, and given there is no magnetic scalar field in the system we are
describing, we may write the potential of the defined fields in Equations (3)–(11) as
\[ \vec{B} = -\mu_0 \frac{\partial \vec{C}}{\partial t} + \nabla \times \vec{A} \]  
(12)
\[ \vec{E} = -\nabla V - \frac{\partial \vec{A}}{\partial t} \]  
(13)

\[ \vec{E}_i = \frac{\vec{P}_i}{\varepsilon} = \nabla V - \frac{1}{\varepsilon} \nabla \times \vec{C}; \]  
(14)

\[ \vec{E}_T = \frac{\vec{D}_T}{\varepsilon} = -\frac{1}{\varepsilon} \nabla \times \vec{C} - \frac{\partial \vec{A}}{\partial t}. \]  
(15)

Note, the field that experiences the “pure” vector potential is \( \vec{E}_T = \vec{D}_T / \varepsilon = \vec{P}_i / \varepsilon + \vec{E} \), for both the free and bound system.

Inside the active dipole, the polarisation field, \( \vec{P}_i \), exists without any applied electric field, with both vector and scalar potential components, with the scalar component exactly equal and opposite to the scalar potential of the \( \vec{E} \) field, consistent with Equation (3).

Meanwhile, \( \vec{E}_i \) and \( \vec{E}_T \) have the same vector curl and thus the same component of electric vector potential, while satisfying the constitutive given by Equation (11).

Outside the active dipole, \( \vec{E}_i = 0 \), which means from Equation (14), \( \nabla V_{\text{out}} = \frac{1}{\varepsilon} \nabla \times \vec{C}_{\text{out}} \) since the electric flux density and electric field intensity are equal outside the dipole \( (\vec{E}_{\text{out}} = E_{\text{out}} \text{ outside}) \). This gives us two ways to describe the electric field or flux density outside the active dipole, i.e., with either an electric scalar or vector potential. In the quasi static limit, the solution is dominated by the electrostatic near field of the dipole, which is reactive with the internal impressed current and voltage necessarily out of phase [1]. Thus, the electric flux density can be thought as a continuation of the same vector potential within the dipole, with the electric flux density given by the left-hand rule, sourced from the magnetic current at the boundary, as shown in Figure 1. This dual description of the potential outside the active dipole is analogous to how a scalar magnetic potential is a useful quantity to describe the magnetic field outside a permanent magnet, highlighting that either a magnetic scalar or vector potential can be used.

Now, by substituting the fields given in Equations (12) and (15) back into the electric and magnetic Gauss’ law, we obtain

\[ \frac{\partial (\nabla \cdot \vec{A})}{\partial t} = 0; \quad \frac{\partial (\nabla \cdot \vec{C})}{\partial t} = 0, \]  
(16)

so the divergences of the vector potentials must be time independent. Then, by substituting either (13) or (14) into Gauss’ law, and using (16), we obtain

\[ \nabla^2 V = -\frac{\rho_i}{\varepsilon} \]  
(17)

Substituting, (12) and (15) into Faraday’s law, we obtain

\[ \nabla \times \nabla \times \vec{C} + \mu_0 \varepsilon \frac{\partial^2 \vec{C}}{\partial t^2} = \varepsilon \vec{J}_m. \]  
(18)

Then, by substituting, (12) and (15) into Ampere’s law, we obtain

\[ \nabla \times \nabla \times \vec{A} + \mu_0 \varepsilon \frac{\partial^2 \vec{A}}{\partial t^2} = \mu_0 \vec{J}_f. \]  
(19)

It is well known that there is more than one set of potentials that can generate the same fields, given that \( \nabla \times \nabla \times \vec{C} = -\nabla^2 \vec{C} + \nabla (\nabla \cdot \vec{C}) \), to simplify, we chose the gauge where the divergence of the vector potentials are zero (Coulomb Gauge), so we obtain

\[ \Box^2 \vec{C} = -\varepsilon \vec{J}_m \]  
and \[ \Box^2 \vec{A} = -\mu_0 \vec{J}_f. \]  
(20)

Thus, we have successfully calculated the potentials in terms of the impressed sources, \( \vec{J}_m \) and \( \rho_i \) as well as any free current in the system, \( \vec{J}_f \). For the lossless system with no load,
\[ \nabla \cdot \vec{J}_f = 0. \] Note that the impressed current, \( \vec{J}_f = e \frac{d\vec{E}_f}{dt} \), in our presentation is not considered a source term, as it is described as a non-dissipative polarisation current, which can either be from free or bound charge, impressed by the external force per unit charge, \( \vec{E}_f \).

3. Geometric Phase of an Active Electric Dipole

The magnetic Aharonov–Bohm (AB) effect is a phenomenon where a charged particle’s wave function is affected by the magnetic vector potential, \( \vec{A} \), despite both the electric and magnetic field being zero [34]. Underlying this effect is the general concept of geometric or Berry phase [65] apparent in many areas of physics [66] and not restricted to quantum mechanics, which includes optics [67,68], condensed matter physics [69,70], fluid mechanics [71], and so forth. Other related effects include: (1) The Aharonov–Casher effect [56,72–75], which describes the effect of neutral particles with magnetic moments, affected by an isolated static positive or negative electric charge. The isolated electric monopole charge distribution creates an effective charge vector potential experienced by magnetic particles, and has been measured using magnetic flux vorticies [73] or neutrons (with a dipole moment) [72]. Like the AB effect, the charge vector potential associated with the Aharonov–Casher effect reveals a geometric phase in a charge–vortex interaction [76]; (2) The He–McKellar–Wilkens effect [77,78], dual to the Aharonov–Casher effect, which looks at the effect of neutral particles with EDMs induced by a magnetic monopole, and (3) the dual Aharonov–Bohm (DAB) effect, which associates a Berry phase with a permanent polarisation (macroscopic collection of EDMs), such as that exhibited by an electret [79–81] or ferroelectet [29] due to an electric vector potential.

Since we have defined a macroscopic polarisation with respect to a 3D electric vector potential \( \vec{C} \), we may equate this to a 3D Berry connection, with the Berry curvature field given by Equation (15), \( \vec{D}_T = e \vec{E}_T = \vec{P}_c + e \vec{E} \). In fact, the electric dipole is dual to the magnetic dipole, which was used in the original AB thought experiment, so on this premise a dual electric effect should exist, and has been considered previously for an active dipole system [79–81]. In the strict sense of duality, the DAB experiment requires monopoles to measure the DAB effect. However, the DAB geometric phase should be equivalent to the known one discovered in the 1990s [70,82], due to the spontaneous permanent polarisation of a ferroelectric [29], or the permanent polarisation of an electret in general [25–27,29,80], and a magnetic monopole was not necessary to prove the existence of this already widely accepted geometric phase.

First, let us consider semi-classically the well known AB magnetic Berry phase of a long cylindrical electromagnetic solenoid (or permanent magnet), \( \Delta \phi_{AB} \), and, with the use of Equation (12), we can show

\[
\phi_{AB} = \frac{q}{\hbar} \int_P \vec{A} \cdot d\vec{l} = \frac{q}{\hbar} \int_S \nabla \times \vec{A} \cdot d\vec{S} = \frac{q}{\hbar} \int_S B \cdot d\vec{S} + \mu_0 \frac{q}{\hbar} \int_S \frac{\partial \vec{C}}{\partial t} \cdot d\vec{S}. \quad (21)
\]

Here, the closed path, \( P \), of integration of the magnetic vector potential on the RHS of Equation (21) encloses the surface, \( S \), in which the magnetic flux flows, with the first term on the RHS the static contribution to the AB geometric phase, while the second term adds the time dependent term. For the static case, if we consider \( P \) as the path at the mid point of the solenoid around the the electric current boundary, the minimum value of enclosed magnetic flux will be given by the flux quantum, \( \Phi = \hbar/(2e) \), so that \( \int_S B \cdot d\vec{S} = n \Phi \) for a superconducting system with \( n \) Cooper pairs (\( q = 2e \)). In contrast, for a normal conductor with free electrons (\( q = e \)), \( \int_S B \cdot d\vec{S} = 2m \Phi_0 \) (measured by Webb et al. [83]). Thus, in general, the static AB phase in both the superconducting and normal conducting case is given by \( \phi_{AB} = 2m \pi \).

Analogous to this, the dual electric phase \( \phi_{EA} \) combined with Equation (15) becomes

\[
\phi_{EA} = \frac{1}{q} \int_P \vec{C} \cdot d\vec{l} = \frac{1}{q} \int_S \nabla \times \vec{C} \cdot d\vec{S} = \frac{1}{q} \int_S \vec{D}_T \cdot d\vec{S} + \frac{e}{q} \int_S \frac{\partial \vec{A}}{\partial t} \cdot d\vec{S}. \quad (22)
\]
Here, the closed path, $P$, of integration of the electric vector potential on the LHS of Equation (22) encloses the surface, $S$, in which the electric flux flows. Thus, in analogy, the first term on the RHS gives the static dual geometric phase, while the second gives the general time dependent term. For the static case, the geometric phase depends on the enclosed electric flux, $\Phi_E = \int_S \vec{D}_T \cdot d\vec{S}$, which for a path, $P$, at the mid point of the magnetic current boundary, the minimum value should be equal to the quantum of electric charge, $q = e$, for a single electron system or, $q = 2e$, for a paired electron system. These equations should be valid for both bound-charge and free-charge actively polarized systems.

Considering modern polarisation theory based on Berry phase, the definition of polarisation was developed through the microscopic crystal lattice surface and volume charge distributions. As discussed by Vanderbuilt [82], modern polarisation theory is based on the heuristic replacement of the position vector, $\vec{r} \to i\nabla\vec{k}$, by the $\vec{k}$-derivative operator. Thus, Berry phase is considered in momentum space rather than position space, and the polarisation is quantised, so that $\vec{P} \to \vec{P} + \Delta \vec{P} \propto \phi_{EAB} \to \phi_{EAB} + 2\pi$ [27,82]. In contrast, our approach allows us to relate the same quanta of polarisation to the electric Berry phase in position space. In a similar way, Onoda et al. [29] have described the topological nature of polarisation and charge pumping [84] in ferroelectrics using an analogy to magnetostatics, by introducing a vector field with a Berry phase as a linear response of the covalent part of polarisation, which has incorporated a generalization of the Born charge tensor. In principle, this microscopic type of description should be equivalent to a semiclassical emergent macroscopic description of polarisation with a non-zero curl and an electric vector potential as introduced in this work. A similar strategy has also been presented in [53,85], and suggests the magnetic current boundary source is an instanton, with a Berry phase, which carries non zero crystal momentum.

4. Motive Force Equations from the Time Dependence of Geometric Phase

Previously, an equivalence between the Aharonov–Bohm effect of a solenoid and the Aharonov–Casher effect of a charged rod has been demonstrated, where the time-dependent Aharonov–Casher phase was shown to induce a motive force via the SU(2) spin gauge field [55]—in a similar way to the time dependence Aharonov–Bohm effect that derives Faraday’s law, responsible for electromagnetic induction and the electromotive force (emf). Here, we show that the time dependence of the dual electric phase derives Ampere’s law, the equation responsible for magnetomotive force (mmf).

First, we consider the time rate of change of Equation (21), combining it with (12), we obtain

$$-\frac{1}{\epsilon} \oint_P \nabla \times \vec{C} \cdot d\vec{l} - \oint_P \vec{E}_T \cdot d\vec{l} = \frac{\partial}{\partial t} \int_S \vec{B} \cdot d\vec{S} + \mu_0 \epsilon \int_S \frac{\partial^2 \vec{C}}{\partial t^2} \cdot d\vec{S},$$

which becomes

$$E = \oint_P \vec{E}_T \cdot d\vec{l} = -\frac{\partial}{\partial t} \int_S \vec{B} \cdot d\vec{S} - \frac{1}{\epsilon} \int_S (\nabla \times \nabla \times \vec{C} + \mu_0 \epsilon \frac{\partial^2 \vec{C}}{\partial t^2}) \cdot d\vec{S} = -\frac{\partial \Phi_B}{\partial t} - \oint_S \vec{J}_m \cdot d\vec{S}.$$  

Here, $E$, is defined as the electromotive force (emf), then, from Equation (24), we obtain

$$\vec{E}_T = -I_{m_{enc}} = -\oint_S \vec{J}_m \cdot d\vec{S} = E + \frac{\partial \Phi_B}{\partial t},$$

which is Faraday’s law [1]. Here, $I_{m_{enc}}$ is the enclosed effective current boundary source, and $E_T$, the voltage across a dipole or total emf.
Next, we consider the time rate of change of Equation (22) and, combining it with (15) we obtain

\[- \frac{1}{\mu_0} \oint_P \nabla \times \vec{A} \cdot d\vec{l} + \frac{1}{\mu_0} \oint_P \vec{B} \cdot d\vec{l} = \epsilon \frac{\partial}{\partial t} \oint_S \vec{E}_T \cdot d\vec{S} + \epsilon \oint_S \frac{\partial^2 \vec{A}}{\partial t^2} \cdot d\vec{S}, \tag{26}\]

which becomes

\[\mathcal{F} = \frac{1}{\mu_0} \oint_P \vec{B} \cdot d\vec{l} = \epsilon \frac{\partial}{\partial t} \oint_S \vec{E}_T \cdot d\vec{S} + \frac{1}{\mu_0} \oint_S (\nabla \times \nabla \times \vec{A} + \mu_0 \epsilon \frac{\partial^2 \vec{A}}{\partial t^2}) \cdot d\vec{S} \]

\[= \epsilon \frac{\partial}{\partial t} \oint_S \vec{E}_T \cdot d\vec{S} + \oint_S \vec{I}_f \cdot d\vec{S}, \tag{27}\]

which is the integral form of Ampere’s law [1]. Here, \(\mathcal{F}\) is defined as the magnetomotive force (mmf); then, by rearranging Equation (27), we obtain

\[\mathcal{F}_T = I_{f_{enc}} = \oint_S \vec{I}_f \cdot d\vec{S} = \mathcal{F} - \frac{\partial \Phi}{\partial t}. \tag{28}\]

Here, \(\mathcal{F}_T = I_{f_{enc}} = N \times I\), for an electric coil (some times referred as an electromagnet) is the enclosed electrical current boundary source of a magnetic dipole or inductor coil with \(N\) turns. This could also be delivered by a permanent magnet, which has a fictitious bound magnetic current, \(\vec{I}_b\), due to the permanent magnetisation \(\vec{M}\), where \(\vec{I}_b = \nabla \times \vec{M}\), so \(\mathcal{F}_T = I_{b_{enc}} = \oint_S \vec{I}_b \cdot d\vec{S}\).

5. Electronic Properties of an Active Cylindrical Dipole

In this section, we analyze the electronic properties of a static (or quasi-static) cylindrical active electronic dipole of varying aspect ratios (\(AR = \frac{2a}{L}\)), in terms of the fields and potentials as described in Section 3. Here, \(L\) is the axial length, and \(a\) is the radius of the cylinder as shown in Figure 1. The aspect ratio was varied and the resulting electric scalar, \(V\), and vector, \(\vec{C}\), potentials, as well as the electric field, \(\vec{E}\), and electric flux density, \(\vec{D}\) were calculated, ranging from a flat pancake-like structure (\(AR \to \infty\)) to a long needle-like structure (\(AR \to 0\)), with vector and density plots for some of these aspect ratios shown in Figures 2 and 3, while the values plotted against radial and axial positions are plotted in Figures 4 and 5. Assuming a constant impressed polarisation of \(P'_e = \sigma'_e z\) within the boundaries of the active cylindrical dipole, a resulting constant impressed surface charge density will exist at each axial end face of \(\pm \sigma'_e\). Correspondingly, an impressed surface magnetic current density at the radial boundary \((r = a)\) of value, \(\epsilon \vec{J}'_m = -\delta(r - a) \sigma'_e \phi\) [1] will be present. The potentials and field can be calculated from the surface charge density and the surface magnetic current density using the following equations:

1. The electric scalar potential,

\[V(\vec{r}) = \frac{1}{4\pi \epsilon} \int_S ^{\prime} \sigma'_e(\vec{r}') dA / |\vec{r} - \vec{r}'|, \tag{29}\]

so the normalized value in cylindrical coordinates is given by

\[
\frac{\epsilon V(\vec{r})}{\sigma'_e} = \frac{1}{4\pi} \int_0^{\phi} \int_0^{2\pi} \delta(z' - \frac{b}{2}) - \delta(z' + \frac{b}{2}) \frac{1}{|\vec{r} - \vec{r}'|} d\phi' d\rho'. \tag{30}\]

2. The electric vector potential,

\[\vec{C}(\vec{r}) = \frac{\epsilon}{4\pi} \int_S ^{\prime} \vec{J}_m(\vec{r}') dA / |\vec{r} - \vec{r}'|, \tag{31}\]
so the normalized value in cylindrical coordinates is given by

$$\frac{\vec{C}(\vec{r})}{\sigma_c^i} = \frac{a_i \phi}{4\pi} \int_{-\frac{L}{2}}^{\frac{L}{2}} \int_0^{2\pi} \frac{\delta(r' - a_e)}{|\vec{r} - \vec{r}'|} d\phi' dz'. \quad (32)$$

(3) The electric field vector ($\vec{E} = -\nabla V$),

$$\vec{E}(\vec{r}) = \frac{1}{4\pi} \int \frac{\sigma_i(x')dA}{(\vec{r} - \vec{r}')^2}.$$ 

so the normalized value in cylindrical coordinates is given by

$$\frac{\epsilon \vec{E}(\vec{r})}{\sigma_c^i} = \frac{\epsilon}{4\pi} \int \frac{\sigma_i(x')dA}{(\vec{r} - \vec{r}')^2}.$$ 

(4) The electric flux density ($\vec{D} = -\vec{∇} \times \vec{C}$),

$$\vec{D} = -\frac{\epsilon}{4\pi} \int \frac{\vec{r} \times (\vec{r} - \vec{r}')}{|\vec{r} - \vec{r}'|^3} d\nu'^2.$$ 

so the normalized value in cylindrical coordinates is given by

$$\frac{\vec{D}(\vec{r})}{\sigma_c^i} = \frac{1}{4\pi} \int_{-\frac{L}{2}}^{\frac{L}{2}} \int_0^{2\pi} \frac{\delta(r' - a_e)\hat{\phi}' \times (\vec{r} - \vec{r}')}{|\vec{r} - \vec{r}'|^3} d\phi' dz'. \quad (36)$$

To verify this calculation, we also used the relation, $\vec{D}(\vec{r}) = \epsilon \vec{E}(\vec{r}) + \vec{P}_c$, which leads to the following normalized values:

$$\frac{\vec{D}(\vec{r})}{\sigma_c^i} = \frac{\epsilon \vec{E}(\vec{r})}{\sigma_c^i} + \hat{z} \text{ inside the dipole} \quad (37)$$

$$\frac{\vec{D}(\vec{r})}{\sigma_c^i} = \frac{\epsilon \vec{E}(\vec{r})}{\sigma_c^i} \text{ outside the dipole} \quad (38)$$

Both Equations (37) and (38) give the same result as (35) verifying our calculations.

Some interesting points come out of these simulations, and the potential difference ($\Delta V_c^i$) across the active dipole has both a scalar and vector potential component, and is equal to the electromotive force. Because $\vec{E}_i$ only exists within the active dipole source ($\vec{E}_i = 0$ outside), the closed integral for the emf can be replaced by a definite integral to give

$$\Delta V_c^i = \mathcal{E} = \int_{-\frac{L}{2}}^{\frac{L}{2}} \vec{E}_c^i \cdot d\vec{l} = \Delta V_c + \Delta V \quad (39)$$

where

$$\Delta V_c = \int_{-\frac{L}{2}}^{\frac{L}{2}} \vec{E}_c \cdot d\vec{l} \text{ and } \Delta V = -\int_{-\frac{L}{2}}^{\frac{L}{2}} \vec{E} \cdot d\vec{l}. \quad (40)$$

As shown in Figure 6, as $AR \rightarrow 0$, the $\pm \sigma_c^i$ charges will be separated by large distances when compared to the radius of the charge. In this case, both $\vec{E} \rightarrow 0$ and $\Delta V \rightarrow 0$ (also see Figures 4 and 5) so $\Delta V_c^i$ is the main component of the voltage output. The opposite occurs for large aspect ratios for pancake-like structures. In this case, the total electric field, $\vec{E}_T \rightarrow 0$ or electric flux density $\vec{D}_T \rightarrow 0$. For this case, because $\vec{E}_i \approx -\vec{E}$ inside the dipole, and the potential difference between the axial end faces due to the scalar potential is equivalent to the emf generated across the dipole, and $\Delta V_c^i \rightarrow 0$. This finding is consistent with [1], which determined that the magnetic current boundary source best describes the output voltage of an AC or DC generator, rather than the electric field. Many authors assume
\( \vec{E}_T = 0 \), so, under this assumption, the emf is only generated by a scalar potential, and if this were true, the near field of the active dipole in the quasi-static regime should be zero (screened). However, this is known to be generally not true, and it is well known that, for long thin dipoles, such as an active dipole antenna, the near field is dominated by an electric field.

**Figure 2.** Field and potential plots for a cylindrical dipole with AR = 1. (A) 2D vector plot of the normalized electric flux density \( \frac{\vec{D}}{\sigma} \) at \( y = 0 \), in the \( (r, z) \) plane, calculated from Equations (37) and (38); (B) 2D vector plot of the normalized electric field \( \frac{\vec{E}}{\sigma} \) at \( y = 0 \), in the \( (r, z) \) plane, calculated from Equation (34); (C) 2D colour density plot of the normalized electric scalar potential \( \frac{V}{\sigma} \) at \( y = 0 \), in the \( (r, z) \) plane, calculated from Equation (30); (D) 3D vector plot of the normalized electric vector potential, \( \vec{C} \); (E) 2D vector plot of the normalized electric vector potential, at \( z = 0 \), in the \( (r, \phi) \) plane, one can see that the electric vector potential is maximum at the radial boundary where the magnetic current exists.

**Figure 3.** Not to scale field and potential plots for a cylindrical dipole. (Above) AR = 10: (A) 2D vector plot of the normalized electric flux density \( \frac{\vec{D}}{\sigma} \) at \( y = 0 \), in the \( (r, z) \) plane, calculated from Equations (37) and (38); (B) 2D vector plot of the normalized electric field \( \frac{\vec{E}}{\sigma} \) at \( y = 0 \), in the \( (r, z) \) plane, calculated from Equation (34); (C) 2D colour density plot of the normalized electric scalar potential \( \frac{V}{\sigma} \) at \( y = 0 \), in the \( (r, z) \) plane, calculated from Equation (30). (Below) similar plots to (above) but with AR = 0.1: (D) \( \frac{\vec{D}}{\sigma} \) at \( y = 0 \), in the \( (r, z) \) plane; (E) \( \frac{\vec{E}}{\sigma} \) at \( y = 0 \), in the \( (r, z) \) plane; (F) \( \frac{V}{\sigma} \) at \( y = 0 \), in the \( (r, z) \) plane.
Figure 4. (Above): Normalized electric vector potential versus normalized radial distance, (at $z = 0$ centre of the dipole) for various aspect ratios, compared to the infinitely long dipole ($AR \to 0$). (Below): Normalized electric scalar potential, versus normalized axial position, (at $r = 0$ centre of the dipole) for various aspect ratios, compared to the infinitely wide dipole $AR \to \infty$. Here, the length of the dipole is $L$, where $AR = \frac{2a}{L}$, so the end face of the dipole are at $z/L = \pm \frac{1}{2}$.

Figure 5. (Above): Normalized $z$ component of the electric field, $E_z$, versus normalized radial distance, at $z = 0$, from the centre of the electric dipole for various aspect ratios. Note, for the infinite dipole ($AR \to 0$), that the electric field is zero for all $r$. (Below): Normalized $z$ component of the electric flux density, $D_Tz$, versus normalized axial distance, at $r = 0$, from the midpoint of the electric dipole for various aspect ratios. Note, for the infinitely wide dipole ($AR \to \infty$), $D_Tz$ is zero for all $z$. Note the tangential $E_z$ field across the radial boundary of the dipole, at $\frac{r}{a_e} = 1$, is continuous, while the normal $D_Tz$ field is continuous across the axial boundary at $\frac{z}{L} = \pm \frac{1}{2}$. 

Figure 6. Normalized potential difference across the terminals an active cylindrical dipole generator versus aspect ratio. The normalized emf or voltage output, $\frac{e\Delta V}{\sigma L}$, is shown in green and is equal to unity independent of aspect ratio when setting the radius of the dipole to unity. The output voltage in general has both a scalar potential and vector potential as given by Equations (39) and (40) and are plotted in orange and blue, respectively. Results show that the vector potential dominates for small aspect ratios while the scalar potential dominates for large aspect ratios.

6. Discussion

A macroscopic, time-independent, active magnetic dipole can in principle exist without loss as a persistent DC current in a superconducting wire loop or coil not requiring any extra energy or power input. For this situation, all parts of Faraday’s law in Equation (25) are zero, as there is no voltage or emf required. The strength of the magnetic dipole depends on the enclosed electrical current in the loop. For a superconducting coil, a current may be trapped with the use of a persistent switch, and the strength of the magnetic field will depend on the applied mmf, $F_T = NI$ before switching, as given by Ampere’s law in Equation (28). Thus, once trapped, the mmf exists as stored energy, $E_m = \frac{1}{2}LI^2$ ($L$ is the inductance of the loop or coil), and no work is required to keep the dipole energised.

The electromagnetic dual of the active macroscopic magnetic dipole (or permanent magnet) is the active macroscopic electric dipole. This type of dipole is a permanent dipole, such as a macroscopic electret, polar molecule, or atomic system with a dipole moment determined by the first-order linear Stark effect. This description does not include instantaneous or induced dipoles, which are not permanent. However, for the macroscopic electric dipole (or an electret) to exist, an emf must be generated to force separation of charges, unlike the magnetic dipole, this charge separation requires an impressed force per unit charge from an external energy source. For example, a solar cell contains a p-n junction, where an array of bound dipoles existed in the depletion region and, when photons enter this region, the dipoles are polarized to essentially form an electret and an electromotive force. Conversely, once an electret is polarized, the natural tendency is for the active electric dipole to discharge or decay and emit a photon [86], which means the active electric dipole is intrinsically metastable and are less common in nature. At the atomic scale, a non-vanishing electric dipole moment is a much more rare occurrence than a magnetic dipole, which all particles with spin exhibit. By definition, a non-vanishing electric dipole moment is proportional to a non-vanishing first-order linear Stark shift, which only occurs if some of the wavefunctions with degenerate energies have opposite parity: i.e., have different symmetry under inversion. This what happens for the excited H-atom, where 2s and 2p states are “accidentally” degenerate and have opposite parity (2s is even and 2p is odd). In this paper, we have presented a semiclassical emergent macroscopic description of EMF generation, where the voltage supplied by the active macroscopic electric dipole is determined by the enclosed effective magnetic current at the tangential boundary given by Equation (25). In this dual system, the electric vector potential exists, and has a geometric phase.

An interesting point in understanding the physics of an emf generator is to understand the microscopic description, which will be a different description for each type of generator, which inevitably involves quantum mechanics [19–24] or a non-trivial microscopic material topology [30]. Our work unifies this description with a simple emergent macroscopic
description involving the modification of the Maxwell–Faraday law. Another related question is: can we devise an experiment to measure the electric geometric phase in a similar way to the well-known AB experiment, which measures the magnetic geometric phase? Any experiment will need a full quantum mechanical description to understand if it would work, and act on the interference fringes of a passing particle such as an electron or a particle with an electric or magnetic dipole moment [79,81]. From Figure 2, we notice the vector potential is maximum just outside the rim of the dipole at the centre; at this same place, the electric field is minimum. Passing particles around different directions would be the dual of the original AB experiment. Another way would be to configure an experiment which generates emf in the regime dominated by the electric vector potential, and confirm the voltage output; this has already been undertaken with energy harvesters and Lorentz force generators, where electricity is generated by a bound or free charge polarisation in the absence of an applied electric field [1].

Author Contributions: M.E.T.: Conceptualization, Formal analysis, Funding acquisition, Writing—original draft. R.Y.C.: Conceptualization, Formal analysis. M.G.: Validation, Writing—review and editing. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the Australian Research Council Centre of Excellence for Engineered Quantum Systems, CE170100009 and Centre of Excellence for Dark Matter Particle Physics, CE200100008.

Data Availability Statement: The datasets generated and analysed during the current study are available from the corresponding author on reasonable request.

Acknowledgments: We thank Ian McArthur, Jay Sharping, Nabin Raul, Jeffery Miller, Walt Fitelson and David Mathes for participating in some discussions of this work.

Conflicts of Interest: The authors declare no conflict of interest.

Abbreviations

The following abbreviations are used in this manuscript:

- EDM Electric Dipole Moment
- AB Aharanov–Bohm
- DAB Dual Aharanov–Bohm
- emf electromotive force
- mmf magnetomotive force

References

1. Tobar, M.E.; McAllister, B.T.; Goryachev, M. Electrodynamics of Free- and Bound-Charge Electricity Generators Using Impressed Sources. *Phys. Rev. Appl.* **2021**, *15*, 014007. [CrossRef]
2. Harrington, R.E. *Introduction to Electromagnetic Engineering*, 2nd ed.; Dover Publications, Inc.: Mineola, NY, USA, 2012.
3. Balanis, C.A. *Advanced Engineering Electromagnetics*; John Wiley: Hoboken, NJ, USA, 2012.
4. Volakis, J.L.; Sertel, K. *Integral Equation Methods for Electromagnetics*; Scitech Publishing Inc.: Raleigh, NC, USA, 2012.
5. White, D.J.; Overfelt, P.L. Poynting’s Theorems and Their Relationship to Antenna Power, Q, and Bandwidth; Office of Naval Research NAWCPNS Technical Publication; 1999. Available online: https://www.semanticscholar.org/paper/Poynting%27s-Theorems-and-Their-Relationship-to-Q%2C-White-Overfelt/416b06fc7ac1fb27fbcf2d00564361b7c61d2 (accessed on 22 August 2022).
6. Smith, G. The Electric-Field Probe Near a Material Interface with Application to the Probing of Fields in Biological Bodies. *IEEE Trans. Microw. Theory Tech.* **1979**, *27*, 270–278. [CrossRef]
7. Wang, J.; Yan, Z.; Liu, W.; Su, D.; Yan, X. A Novel Tangential Electric-Field Sensor Based on Electric Dipole and Integrated Balun for the Near-Field Measurement Covering GPS Band. *Sensors* **2019**, *19*, 1970. [CrossRef] [PubMed]
8. Baudry, D.; Arcambal, C.; Louis, A.; Mazari, B.; Eudeline, P. Applications of the Near-Field Techniques in EMC Investigations. *IEEE Trans. Electromagn. Compat.* **2007**, *49*, 485–493. [CrossRef]
9. Stevens, N.; Martens, L. Model of a dipole antenna in free-space and near a perfectly electrical conducting plate. *IEEE Trans. Antennas Propag.* **2005**, *53*, 1672–1680. [CrossRef]
10. Jiang, Q.D.; Bao, Z.Q.; Sun, Q.F.; Xie, X.C. Theory for electric dipole superconductivity with an application for bilayer excitons. *Sci. Rep.* **2015**, *5*, 11925. [CrossRef]
11. Yousefi, T.; Diaz, R.E. Pushing the limits of radiofrequency (RF) neuronal telemetry. Sci. Rep. 2015, 5, 10588. [CrossRef]
12. Wang, Z.L.; Jiang, T.; Xu, L. Toward the blue energy dream by triboelectric nanogenerator networks. Nano Energy 2017, 39, 9–23. [CrossRef]
13. Wang, Z.L. On Maxwell’s displacement current for energy and sensors: The origin of nanogenerators. Mater. Today 2017, 20, 74–82. [CrossRef]
14. Yang, Y.; Guo, W.; Pradel, K.; Zhu, G.; Zhou, Y.; Zhang, Y.; Hu, Y.; Lin, L.; Wang, Z. Pyroelectric nanogenerators for harvesting thermoelectric energy. Nano Lett. 2012, 12, 2833–2838.
15. Erturk, A.; Inman, D.J. Piezoelectric Energy Harvesting; John Wiley and Sons, Ltd.: Hoboken, NJ, USA, 2011.
16. Jean-Mistral, C.; Vu Cong, T.; Sylvestre, A. Advances for dielectric elastomer generators: Replacement of high voltage supply by electret. Appl. Phys. Lett. 2012, 101, 162901. [CrossRef]
17. Sano, C.; Ataka, M.; Hashiguchi, G.; Toshiyoshi, H. An Electret-Augmented Low-Voltage MEMS Electrostatic Out-of-Plane Actuator for Acoustic Transducer Applications. Micromachines 2020, 11, 267. [CrossRef] [PubMed]
18. Asanuma, H.; Oguchi, H.; Hara, M.; Yoshida, R.; Kuwano, H. Ferroelectric dipole electrets for output power enhancement in electrostatic vibration energy harvesters. Appl. Phys. Lett. 2013, 103, 162901. [CrossRef]
19. Alicki, R.; Jenkins, A. Quantum Theory of Triboelectricity. Phys. Rev. Lett. 2020, 125, 186101. [CrossRef] [PubMed]
20. Alicki, R.; Gelbwaser-Klimovsky, D.; Jenkins, A.; von Hauff, E. Dynamical theory for the battery’s electromotive force. Phys. Chem. Chem. Phys. 2023, 25, 9426. [CrossRef]
21. Alicki, R.; Gelbwaser-Klimovsky, D.; Jenkins, A.; von Hauff, E. A dynamic picture of energy conversion in photovoltaic devices. arXiv 2019, arXiv:1901.10873
22. Hwang, H.Y.; Iwasa, Y.; Kawasaki, M.; Keimer, B.; Nagaosa, N.; Tokura, Y. Emergent phenomena at oxide interfaces. Nat. Mater. 2012, 11, 103–113. [CrossRef]
23. Liu, X.; Tang, Z.; Li, Q.; Zhang, Q.; Yu, X.; Gu, L. Symmetry-Induced Emergent Electrochemical Properties for Rechargeable Batteries. Cell Rep. Phys. Sci. 2020, 1, 100066. [CrossRef]
24. Ilan, R.; Grushin, A.G.; Pikulin, D.I. Pseudo-electromagnetic fields in 3D topological semimetals. Nat. Rev. Phys. 2020, 2, 29–41. [CrossRef]
25. Resta, R. Theory of the electric polarization in crystals. Ferroelectrics 1992, 136, 51–55. [CrossRef]
26. Resta, R. Macroscopic polarization in crystalline dielectrics: The geometric phase approach. Rev. Mod. Phys. 1994, 66, 899–915. [CrossRef]
27. King-Smith, R.D.; Vanderbilt, D. Theory of polarization of crystalline solids. Phys. Rev. B 1993, 47, 1651–1654. [CrossRef] [PubMed]
28. Resta, R.; Vanderbilt, D. Physics of Ferroelectrics: A Modern Perspective; Springer: Berlin/Heidelberg, Germany, 2007.
29. Onoda, S.; Murakami, S.; Nagaosa, N. Topological Nature of Polarization and Charge Pumping in Ferroelectrics. Phys. Rev. Lett. 2004, 93, 167602. [CrossRef]
30. Hassan Gangaraj, S.A.; Silverininha, M.G.; Hanson, G.W. Berry Phase, Berry Connection, and Chern Number for a Continuum Biaxisotropic Material From a Classical Electromagnetics Perspective. IEEE J. Multiscale Multiphysics Comput. Tech. 2017, 2, 3–17. [CrossRef]
31. Zhao, Z.C.; Goryachev, M.; Krupka, J.; Tobar, M.E. Precision Multi-Mode Dielectric Characterization of a Crystalline Perovskite Enables Determination of the Temperature-Dependent Phase Transitions. IEEE Trans. Ultrason. Ferroelectr. Freq. Control 2021, 69, 423–429. [CrossRef] [PubMed]
32. Sessler, G.M.; Pondrom, P.; Zhang, X. Stacked and folded piezoelectrets for vibration-based energy harvesting. Phase Transl. 2016, 89, 667–677. [CrossRef]
33. Zi, Y.; Lin, L.; Wang, J.; Wang, S.; Chen, J.; Fan, X.; Yang, P.K.; Yi, F.; Wang, Z. Triboelectric-pyroelectric-piezoelectric hybrid cell for high-efficiency energy-harvesting and self-powered sensing. Adv. Mater. 2015, 27, 2340–2347. [CrossRef]
34. Wang, Z.L. Triboelectric Nanogenerators as New Energy Technology for Self-Powered Systems and as Active Mechanical and Chemical Sensors. ACS Nano 2013, 7, 9533–9557. [CrossRef]
35. Wang, Z.L. On the first principle theory of nanogenerators from Maxwell’s equations. Nano Energy 2020, 68, 104272. [CrossRef]
36. Gross, B.; de Moraes, R.J. Polarization of the Electret. J. Chem. Phys. 1962, 37, 710–713. [CrossRef]
37. Wan, C.; Bowen, C.R. Multiscale-structuring of polyvinylidene fluoride for energy harvesting: The impact of molecular-, micro- and macro-structure. J. Mater. Chem. A 2015, 3, 5091–3128. [CrossRef]
38. Vasudevan, R.K.; Cao, Y.; Laanait, N.; Ievlev, A.; Li, L.; Yang, J.C.; Chu, Y.H.; Chen, L.Q.; Kalinin, S.V.; Maksymovych, P. Field enhancement of electronic conductance at ferroelectric domain walls. Nat. Commun. 2017, 8, 1318. [CrossRef]
39. Drezet, A. Dual-Lagrangian description adapted to quantum optics in dispersive and dissipative dielectric media. Phys. Rev. A 2016, 94, 053826. [CrossRef]
40. Drezet, A. Quantizing polaritons in inhomogeneous dissipative systems. Phys. Rev. A 2017, 95, 023831. [CrossRef]
41. Drezet, A. Equivalence between the Hamiltonian and Langevin noise descriptions of plasmon polaritons in a dispersive and lossy inhomogeneous medium. Phys. Rev. A 2017, 96, 033849. [CrossRef]
42. Pikulin, D.I.; Chen, A.; Franz, M. Chiral Anomaly from Strain-Induced Gauge Fields in Dirac and Weyl Semimetals. Phys. Rev. X 2016, 6, 041021. [CrossRef]
43. Yu, J.; Zang, J.; Liu, C.X. Magnetic resonance induced pseudoelectric field and giant current response in axion insulators. *Phys. Rev. B* **2019**, *100*, 075303. [CrossRef]

44. Berry, M.V.; Shukla, P. Physical curl forces: Dipole dynamics near optical vortices. *J. Phys. A Math. Theor.* **2013**, *46*, 422001. [CrossRef]

45. Berry, M.V. Classical and quantum complex Hamiltonian curl forces. *J. Phys. A Math. Theor.* **2020**, *53*, 415201. [CrossRef]

46. Berry, M.V.; Pragya, S. Hamiltonian curl forces. *Proc. R. Soc. A* **2015**, *471*, 20150002. [CrossRef]

47. Guha, P. Curl forces and their role in optics and ion trapping. *Eur. Phys. J. D* **2020**, *74*, 99. [CrossRef]

48. Liberal, I.; Ederra, I.; Gonzalo, R.; Ziolkowski, R.W. Near-field electromagnetic trapping through curl-spin forces. *Phys. Rev. A* **2013**, *87*, 063807. [CrossRef]

49. Strange, P. Quantized Hamiltonian curl forces and squeezed light. *J. Phys. A Math. Theor.* **2018**, *51*, 335303. [CrossRef]

50. Tobar, M.E.; McAllister, B.T.; Goryachev, M. Modified axion electrodynamics as impressed electromagnetic sources through oscillating background polarization and magnetization. *Phys. Dark Universe* **2019**, *26*, 100339. [CrossRef]

51. Tobar, M.E.; McAllister, B.T.; Goryachev, M. Broadband electrical action sensing techniques with conducting wires for low-mass dark matter axion detection. *Phys. Dark Universe* **2020**, *30*, 100624. [CrossRef]

52. Tobar, M.E.; McAllister, B.T.; Goryachev, M. Poynting vector controversy in axion modified electrodynamics. *Phys. Rev. D* **2022**, *105*, 045009. [CrossRef]

53. Song, X.Y.; He, Y.C.; Vishwanath, A.; Wang, C. Electric polarization as a nonquantized topological response and boundary Luttinger theorem. *Phys. Rev. Res.* **2021**, *3*, 032011. [CrossRef]

54. Aharonov, Y.; Bohm, D. Significance of Electromagnetic Potentials in the Quantum Theory. *Phys. Rev.* **1959**, *115*, 485–491. [CrossRef]

55. Oh, S.; Ryu, C.M.; Suck Salk, S.H. Equivalence between Aharonov–Bohm and Aharonov–Casher effects, and motive forces. *Phys. Rev. A* **1994**, *50*, 5320–5323. [CrossRef]

56. Aharonov, Y.; Casher, A. Topological Quantum Effects for Neutral Particles. *Phys. Rev. Lett.* **1984**, *53*, 319–321. [CrossRef]

57. Jackson, J.D. *Classical Electrodynamics*, 3rd ed.; John Wiley and Sons, Inc.: Hoboken, NJ, USA, 1999.

58. Cabibbo, N.; Ferrari, E. Quantum electrodynamics with dirac monopoles. *Phys. Rev. Lett.* **1984**, *53*, 319–321. [CrossRef]

59. Zwanziger, D. Local-Lagrangian Quantum Field Theory of Electric and Magnetic Charges. *Phys. Rev. D* **1971**, *3*, 880–891. [CrossRef]

60. Singleton, D. Topological electric charge. *Int. J. Theor. Phys.* **1995**, *34*, 2453–2466. [CrossRef]

61. Singleton, D. Electromagnetism with magnetic charge and two photons. *Am. J. Phys.* **1996**, *64*, 452–458. [CrossRef]

62. Keller, O. Electromagnetism with magnetic monopoles: Photon wave mechanical theory. *Phys. Rev. A* **2016**, *93*, 023011. [CrossRef]

63. Rantajärvi, A. Introduction to magnetic monopoles. *Contemp. Phys.* **2012**, *53*, 195–211. [CrossRef]

64. Mignaco, J.A. Electromagnetic Duality, Charges, Monopoles, Topology. *Braz. J. Phys.* **2001**, *31*, 235–246. [CrossRef]

65. Berry, M.V. Quantal phase factors accompanying adiabatic changes. *Proc. R. Soc. Lond. A Math. Phys. Sci.* **1984**, *392*, 45–57. [CrossRef]

66. Wilczek, F.; Shapere, A. (Eds.) *Geometric Phases in Physics*; World Scientific: Singapore, 1989.

67. Chiao, R. *Analogies in Optics and Micro Electronics: Berry’s Phases in Optics*; Springer: Dordrecht, The Netherlands, 1990.

68. Lipson, S.G. Berry’s phase in optical interferometry: A simple derivation. *Opt. Lett.* **1990**, *15*, 154–155. [CrossRef]

69. Resta, R. Manifestations of Berry’s phase in molecules and condensed matter. *J. Phys. Condens. Matter* **2000**, *12*, R107–R143. [CrossRef]

70. Xiao, D.; Chang, M.C.; Niu, Q. Berry phase effects on electronic properties. *Rev. Mod. Phys.* **2010**, *82*, 1959–2007. [CrossRef]

71. Perrot, M.; Delplace, P.; Venaille, A. Topological transition in stratified fluids. *Nat. Phys.* **2019**, *15*, 781–784. [CrossRef]

72. Cimmino, A.; Opat, G.I.; Klein, A.G.; Kaiser, H.; Werner, S.A.; Arif, M.; Clothier, R. Observation of the topological Aharonov–Casher phase shift by neutron interferometry. *Phys. Rev. Lett.* **1989**, *63*, 380–383. [CrossRef] [PubMed]

73. Elion, W.J.; Wachters, J.J.; Sohn, L.L.; Mooij, J.E. Observation of the Aharonov–Casher effect for vortices in Josephson-junction arrays. *Phys. Rev. Lett.* **1993**, *71*, 2311–2314. [CrossRef]

74. König, M.; Tschetschetkin, A.; Hankiewicz, E.M.; Sinova, J.; Hock, V.; Daumer, V.; Schäfer, M.; Becker, C.R.; Buhmann, H.; Molenkamp, L.W. Direct Observation of the Aharonov–Casher–Phase. *Phys. Rev. Lett.* **2006**, *96*, 076804. [CrossRef]

75. Grosfeld, E.; Seradjeh, B.; Vishveshwara, S. Proposed Aharonov–Casher interference measurement of non-Abelian vortices in chiral p-wave superconductors. *Phys. Rev. B* **2011**, *83*, 104513. [CrossRef]

76. Šimánek, E. Vortex-charge interaction and Aharonov–Casher effect in two-dimensional superconductors. *Phys. Rev. B* **1997**, *55*, 2772–2775. [CrossRef]

77. He, X.G.; McKellar, B.H.J. Topological phase due to electric dipole moment and magnetic monopole interaction. *Phys. Rev. A* **1993**, *47*, 3424–3425. [CrossRef]

78. Wilkens, M. Quantum phase of a moving dipole. *Phys. Rev. Lett.* **1994**, *72*, 5–8. [CrossRef]

79. Dowling, J.P.; Williams, C.P.; Franson, J.D. Maxwell Duality, Lorentz Invariance, and Topological Phase. *Phys. Rev. Lett.* **1999**, *83*, 2486–2489. [CrossRef]

80. Spavieri, G. Classical Lagrangian and quantum phase of the dipole. *Phys. Lett. A* **2003**, *310*, 13–18. [CrossRef]

81. Chen, W.; Horsch, P.; Manske, D. Flux quantization due to monopole and dipole currents. *Phys. Rev. B* **2013**, *87*, 214502. [CrossRef]
82. Vanderbilt, D. *Berry Phase in Electronic Structure Theory, Electric Polarization, Orbital Magnetization and Topological Insulators*; Cambridge University Press: Cambridge, UK, 2018.

83. Webb, R.A.; Washburn, S.; Umbach, C.P.; Laibowitz, R.B. Observation of $\frac{h}{e}$ Aharonov–Bohm Oscillations in Normal-Metal Rings. *Phys. Rev. Lett.* **1985**, *54*, 2696–2699. [CrossRef] [PubMed]

84. Thouless, D.J. Quantization of particle transport. *Phys. Rev. B* **1983**, *27*, 6083–6087. [CrossRef]

85. Fang, Z.; Nagaosa, N.; Takahashi, K.S.; Asamitsu, A.; Mathieu, R.; Ogasawara, T.; Yamada, H.; Kawasaki, M.; Tokura, Y.; Terakura, K. The Anomalous Hall Effect and Magnetic Monopoles in Momentum Space. *Science* **2003**, *302*, 92–95. [CrossRef]

86. Griffiths, D.J. Dynamic dipoles. *Am. J. Phys.* **2011**, *79*, 867–872. [CrossRef]