Vector potential, electromagnetic induction and ‘physical meaning’

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Abstract

A forgotten experiment by André Blondel (1914) proves, as held on the basis of theoretical arguments in a previous paper, that the time variation of the magnetic flux is not the cause of the induced emf; the physical agent is instead the vector potential through the term $-\partial \vec{A}/\partial t$ (when the induced circuit is at rest). The ‘good electromagnetic potentials’ are determined by the Lorenz condition and retarded formulae. Other pairs of potentials derived through appropriate gauge functions are only mathematical devices for calculating the fields; they are not physically related to the sources. The physical meaning of a theoretical term relies, primarily, on theoretical grounds; a theoretical term has a physical meaning if it cannot be withdrawn without reducing the predictive power of a theory or, in a weaker sense, if it cannot be withdrawn without reducing the descriptive proficiency of a theory.

1. Introduction

The history of the role of the vector potential—and, more generally, of potentials—in electromagnetism is an intricate one. A reader willing to go through the vast literature might consider the compendious paper by Roche as a starting point [1], the paper by Jackson and Okun as a second step [2] and the book by Darrigol [3] for an overall picture of 19th century electrodynamics.

The main thread may be described as follows: does the vector potential have a ‘physical meaning’\(^1\) or is it just a mathematical device that could, in the end, be dismissed? As the historical development shows, the issue has physical and epistemological relevance. Therefore, it cannot be neglected in teaching electromagnetism to physics students at university (undergraduate/graduate) level. In particular, teachers should be well aware of the subtleties underlying the interplay between fields and potentials.

It is well known that Maxwell made ample use of a ‘physically meaningful’ vector potential in the description of electromagnetic phenomena [1–4]. However, at the end of the

\(^1\) We shall discuss the meaning of ‘physical meaning’ in section 5.
19th century, owing to the challenges by Heaviside and Hertz [1–3], the vector potential was reduced to a ‘magnitude which serves as calculation only’. Heaviside writes: ‘The method by which Maxwell deduced … [the emf induced in a conductor by its motion in a magnetic field] is substantially the same in principle; he, however, makes use of an auxiliary function, the vector potential of the electric current, and this rather complicates the matter, especially as regards the physical meaning of the process. It is always desirable when possible to keep as near as one can to first principles’ [5, p 46]. And Hertz writes: ‘In the construction of the new theory the potential served as a scaffolding; by its introduction the distance forces which appeared discontinuously at particular point were replaced by magnitudes which at every point in space were determined only by the condition at the neighbouring points. But after we have learnt to regard the forces themselves as magnitudes of the latter kind, there is no object in replacing them by potentials unless a mathematical advantage is thereby gained. And it does not appear to me that any such advantage is attained by the introduction of the vector potential in the fundamental equations; furthermore, one would expect to find in these equations relations between the physical magnitudes which are actually observed, and not between magnitudes which serve for calculations only’ [6, p 195].

Thereafter, according to [1], the vector potential has been usually treated in textbooks according to Heaviside’s and Hertz’s approach until the appearance of Feynman’s Lectures with his discussion about what must be considered as a ‘real field’. According to Feynman, a ‘real field’ is ‘a mathematical function we are using for avoiding the idea of action at a distance’ [7, p 15.7]. This definition appears as an unwitting quotation of Hertz’s comment reported above; however, Feynman does not reach Hertz’s conclusion that the vector potential can be dismissed. In fact, Feynman writes that ‘We have introduced $\vec{A}$ because it does have an important physical significance… In any region where $\vec{B} = 0$ even if $\vec{A}$ is not zero, such as outside a solenoid, there is no discernible effect of $\vec{A}$. Therefore, for a long time it was believed that $\vec{A}$ was not a “real” field. It turns out, however, that there are phenomena involving quantum mechanics [Aharonov–Bohm effect] which show that the field $\vec{A}$ is in fact a ‘real’ field in the sense we have defined it’ [7, p 15.8]. Clearly, according to Feynman, the vector potential acquires ‘physical meaning’ only from quantum phenomena. However, more recently, the ‘physical meaning’ of vector potential in classical electromagnetism has been advocated in connection with a particular phenomenon of electromagnetic induction: the so-called Maxwell–Lodge effect [4, 8]. In these papers, the Maxwell–Lodge effect is considered—correctly as we shall see—as the classical counterpart of the Aharonov–Bohm effect (section 4.1).

In this paper we shall

(i) comment on ‘a general law for electromagnetic induction’ [9] based on an essential use of the vector potential (section 2);
(ii) discuss a forgotten experiment by André Blondel [10] which shows that the variation of the magnetic flux through a surface that has a conducting circuit as a contour is not the cause of the emf induced in the circuit (section 3);
(iii) reflect on the infinite pairs of potentials (scalar and vector potential) usually considered as physically equivalent because they yield the same electric and magnetic fields (section 4);
(iv) discuss the meaning of ‘physical meaning’ (section 5).

As the above list shows, this paper tries to shed new light on some basic topics of classical electromagnetism and on the long debated issue of ‘physical meaning’. Therefore, it may be of some usefulness to university teachers and graduate students.
2. A general law for electromagnetic induction

In a recent paper [9] a general law for electromagnetic induction phenomena has been derived by defining the induced emf as the integral, over a closed path, of the Lorentz force on the unit positive charge:

\[ E = \oint_l \left( \vec{E} + \vec{v} \times \vec{B} \right) \cdot d\vec{l}. \]  

By putting

\[ \vec{E} = -\nabla \varphi - \frac{\partial \vec{A}}{\partial t} \]  

(\( \varphi \) scalar potential; \( \vec{A} \) vector potential) one gets immediately the ‘general law’ for electromagnetic induction:

\[ E = -\oint_l \frac{\partial \vec{A}}{\partial t} \cdot d\vec{l} + \oint_l (\vec{v} \times \vec{B}) \cdot d\vec{l}. \]

The two terms of this equation represent, respectively, the contribution of the time variation of the vector potential and the effect of the magnetic field on moving charges. Among the main conclusions of [9]:

(a) The ‘flux rule’ is not a physical law but a calculation shortcut; it yields the correct emf when the induced circuit is filiform (or equivalent to)\(^2\). However, even in these cases, the ‘flux rule’ does not describe the physical processes responsible for the observed phenomena.

(b) The variation of the flux of the magnetic field through an arbitrary surface that has the circuit as contour is not the cause of the induced emf.

(c) The general law (3) was first written by Maxwell with an unavoidable, in those times, ambiguity about the meaning of the velocity appearing in it.

3. Blondel’s experiment (1914)

A co-worker of mine, Paolantonio Marazzini, has drawn my attention to a beautiful and forgotten experiment carried out by André Blondel [10] about one century ago\(^3\). The experimental setup is shown in figure 1. \( E \) is the core of an electromagnet that ends in the circular plates \( PP \) (diameter 24 cm; 26 cm apart); the magnetic field between the plates is ‘sensibly uniform’ and equal to 0.08 T; \( T \) is a wooden cylinder (diameter 20 cm) that can rotate about its axis; an isolated copper wire (section 0.5 mm\(^2\)) is wound on \( T \) in several regular layers; one of its ends is fixed to the left of \( T \) at a point specified in the text; the other end is fixed to the cylinder \( T' \) (identical to \( T \)) in such a way that when \( T' \) is connected to the motor \( M \) already in motion, \( T \) begins to rotate by assuming ‘very rapidly’ a constant angular velocity (thus moving windings from \( T \) to \( T' \)); the fixed ends of the coil on \( T \) and \( T' \) are connected to the Arsonval galvanometer \( G \) through the sliding contacts \( f, f' \); \( R \) is a resistance of 100 000 \( \Omega \). The sensibility of the galvanometer ‘in the circuit so composed, produced a deviation of 24 mm at [a distance of] 1 m in correspondence of 0.005 V’. The total number of windings \( (N + N') \) on \( T \) and \( T' \), respectively, is constant; the synchronous rotation of the cylinders changes the number of windings inside the magnetic field thus producing a variable magnetic flux through the total number of windings \( (N + N') \).

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\(^2\) With an exception to be discussed below.

\(^3\) For a biography of André Blondel, see, for instance, [11]. Around 1910 the electrical engineers community was debating the validity of the flux rule: see, for instance, the paper by Hering and the following discussion [12].
Blondel performed several experiments.

(I) The fixed end of the coil wound on $T$ is soldered to a thin copper ring fastened to the axis of $T$; the radius of the axis is negligible with respect to that of $T$ (this setup is illustrated in figure 1). The measured emf, when the cylinder $T$ rotates at a speed of 6.66 cycles per second, is 0.015 V.\footnote{Blondel performed the experiments at a speed of 400 cycles per minute (6.66 cycles per second). However, he gives the measured emf ‘normalized’ at ten cycles per second. We shall use Blondel’s ‘true values’, i.e. those corresponding to the actual rotation speed.}

(II) The fixed end of the coil on $T$ is soldered to a ring with the same diameter as $T$; the measured emf is null.

(III) The fixed end of the coil on $T$ is connected, through a sliding contact, to the periphery of a \textit{fixed} disc with the same diameter as $T$, parallel to it and with a hole through which passes the axis of $T$; the wire to the galvanometer is soldered to a point of the inner periphery of the disc. The measured emf is null.

(IV) The fixed end of the coil on $T$ is directly soldered to the periphery of a disc (with the same diameter as $T$) rigidly connected to $T$, while a sliding contact connects the centre of the disc with the galvanometer. The measured emf is the same as in (I). If the sliding contact moves along a radius of the disc, then the measured emf shows a parabolic dependence on the distance of the sliding contact from the centre of the disc.
Blondel’s experiments are easily described by the general law (3). Since the vector potential is constant, the first term of (3) is null while the second term is different from zero only when the circuit has a rotating part along a radius of T (I, IV).

When the cylinders rotate each small piece of wire on T moves with a velocity of about $2 \times \pi \times 6.66 \times 0.1 = 4.18 \text{ m s}^{-1}$. This velocity is, with a good approximation, tangent to a circumference centred on and perpendicular to the axis of T; therefore, its contribution to the induced emf through a term $\vec{v} \times \vec{B}$ is null. This is true also for the pieces of wire between T and T'. As a matter of fact, there should be a small contribution to the induced emf when the coil on T passes from one layer to another (always due to a term $\vec{v} \times \vec{B}$): the several layers of wire would on T are equivalent to a piece of wire disposed along a radius of T with a length equal to the thickness of the layers. According to Blondel, this contribution—of course not explained in terms of $\vec{v} \times \vec{B}$—is responsible for a 'small, apparently continuous, decrease' of the measured emf with the setups (I) and (IV). The order of magnitude of the effect due to a single passage between two layers (through equation (5) below and assuming the diameter of the wire equal to 1 mm) is $\approx 3.3 \times 10^{-4} \text{ V}$. This value corresponds to a galvanometer deviation of about 1.5 mm and should be compared with the total deviation of 70 mm.

From our viewpoint, the most relevant result is given by experiments (II) and (III). In these cases, according to the flux rule, the induced emf should be

$$|\mathcal{E}| = \left| -\phi \frac{dN}{dt} \right| = \left| \phi \frac{dN'}{dt} \right|$$

where $\phi$ is the magnetic flux through a single loop of T, N is the number of loops on T and $N'$ is the number of loops on T'. If $R = 10 \text{ cm}$, $B = 0.08 \text{ T}$ and $|dN/dt| = 6.66$, the emf predicted by (4) will be equal to 0.017 V. This value is the same as the one predicted by equation (3) for experiments I and IV; in these experiments the measured emf was 0.015 V corresponding to a galvanometer deviation of 70 mm. Since in experiments (II) and (III) the measured emf is null (no galvanometer deviation), they prove that a variation of the magnetic flux does not produce an induced emf. These experiments corroborate the theoretical statement according to which 'the flux of the magnetic field through an arbitrary surface that has the circuit as contour is not the cause of the induced emf [9, p 60002 - p6].'

This is a crucial point. Let us suppose, for a moment, that a time variation of the magnetic flux is the cause of the induced emf. The time variation of the flux can be due to a time variation of the magnetic field or/and to a time variation of the surface through which the flux is calculated. How can it be sustained that the time variation of the flux produces an induced emf only in the case of a varying magnetic field and not in the case of a varying surface? If A causes B, this should be true, ceteris paribus, independently of how A is produced. Therefore, we must conclude that if the variation of the magnetic flux is a physical cause of something else, it should be so independently of how its variation is obtained.

Blondel’s experiments also allow a quantitative check of other predictions of equation (3). As a matter of fact:

- Since case (I) corresponds to a particular configuration of Faraday disc (discussed in [9]), the predicted emf is given by
  $$\mathcal{E} = \frac{1}{2} B_0 R^2.$$  \hspace{1cm} (5)

As a matter of fact, also in this case, there should be an effect due to the passage between two adjacent layers: see the insert above. Has Blondel not seen or neglected this small galvanometer deviation?
If $R = 10 \text{ cm}$, $B = 0.08 \text{ T}$ and $\omega = 2 \times \pi \times 6.66$, we get $E = 0.017 \text{ V}$. The measured value is a little lower ($0.015 \text{ V}$), due to the fact that the radius of the axis of $T$ is not null.

- In case (IV) the predicted value is the same as for (I) when the sliding contact is at the centre of the disc. When the sliding contact is at a distance $d$ from the centre, equation (3) predicts

$$E = \frac{1}{2} B \omega (R^2 - d^2),$$

i.e. a parabolic dependence on $d$, as observed by Blondel.

### 4. Which potentials?

Taking for granted the role of vector potential in electromagnetic induction phenomena through the quantity $-\partial \vec{A}/\partial t$, we shall now focus on the fact that it is possible to construe an infinite number of couples of electromagnetic potentials that yield the same fields. If $\vec{A}$ and $\phi$ are ‘good’ potentials, then $\vec{A}' = \vec{A} + \nabla \psi$ and $\phi' = \phi - \partial \psi/\partial t$ are also good potentials because they yield the same fields through the relations $\vec{B} = \nabla \times \vec{A}$ and $\vec{E} = -\nabla \phi - \partial \vec{A}/\partial t$ (and similar relations for the primed quantities): $\psi$ is called the gauge function. However, the question: ‘how can we get good starting potentials?’ is often overlooked. The answer is given by the following procedure, dictated by the electromagnetic theory:

(P1) Maxwell equations for the fields contain the continuity equation between the sources $\nabla \cdot \vec{J} = -\partial \rho/\partial t$; consequently, a continuity equation must hold also for the potentials.

This equation must be Lorentz invariant; therefore, it must be given by the so-called Lorenz condition: $\nabla \cdot \vec{A} = -\varepsilon_0 \mu_0 (\partial \phi/\partial t)$.

(P2) If condition (P1) is satisfied, then the potentials are given by the ‘retarded’ formulae

$$\phi(x_1, y_1, z_1, t) = \frac{1}{4\pi \varepsilon_0} \int \frac{\rho(x_2, y_2, z_2, t - r_{21}/c)}{r_{21}} \, dr_2$$

(7)

$$A_i(x_1, y_1, z_1, t) = \frac{\mu_0}{4\pi} \int \frac{J_i(x_2, y_2, z_2, t - r_{21}/c)}{r_{21}} \, dr_2.$$ 

(8)

The sources $\vec{J}$ and $\rho$ are enclosed in a finite volume $r_2$ so that $\vec{A}$ and $\phi$ go to zero as the distance from the sources goes to $\infty$.

This procedure determines the potentials in a unique way; any other couple of potentials obtained by an appropriate gauge function are only (unnecessary) mathematical expressions which allow the calculation of the fields but are not physically related to the sources.

To further clarify this point, let us apply this procedure to the well-known example of the vector potential of a uniform magnetic field. It is usual to read in textbooks that the vector potential of a uniform magnetic field directed along the $z$ direction is [7, p 14.2]

$$\frac{1}{2} \vec{B} \times \vec{r}, \quad A_x = -\frac{1}{2} B z y, \quad A_y = \frac{1}{2} B x z, \quad A_z = 0$$

(9)

or, alternatively

$$A_x = 0, \quad A_y = B z x, \quad A_z = 0$$

(10)

or

$$A_x = -B z y, \quad A_y = 0, \quad A_z = 0.$$ 

(11)

However, when speaking of a uniform magnetic field, we should specify the sources of the field. In the following, we shall deal with an ideal (indefinite) linear solenoid in which a slowly varying current flows. In this case, since $\rho = 0$ everywhere, the scalar potential may
Figure 2. S is a long solenoid in which a low-frequency alternating current flows. In the metallic ring C, centred on the solenoid axis and lying in the median plane perpendicular to it, an alternating emf is induced.

be assumed to be zero. Then, rule (P1) (the Lorenz condition) implies \( \nabla \cdot \vec{A} = 0 \). As a matter of fact, we are in the ‘magnetic Galilean limit’ of relativistic electromagnetism [13, 14]. Both expressions (9) and (11) satisfy this condition. Before applying rule (P2), we must specify the approximation we are working with. Since \( r_{21} \sim 1 \text{ m} \), the retardation time \( \sim 0.33 \times 10^{-8} \text{ s} \) can be neglected in (7), (8): therefore, the relations between sources and potentials become instantaneous. Furthermore, we suppose that, in the case of sinusoidal current, its frequency is low enough to neglect wave irradiation. Owing to the cylindrical symmetry of the problem, the vector potential due to the current in the solenoid must be a vector tangent to a circumference centred on and perpendicular to the solenoid axis and circulating in the same sense as that of the current. Inside the solenoid the vector potential is given by equation (9) with \( B = \mu_0 nI \) (\( n \) number of windings per unit length, \( I \) current). Outside the solenoid, the vector potential can be calculated directly from the sources [4] or by using the curl (Stokes) theorem:

\[
A = \frac{\mu_0 nIa^2}{2r}, \quad A_x = -\frac{\mu_0 nIa^2}{2r^2}y, \quad A_y = \frac{\mu_0 nIa^2}{2r^2}x, \quad A_z = 0 \quad (12)
\]

where \( a \) is the radius of the solenoid.

4.1. Outside an ideal linear solenoid

As recalled above, the role of vector potential in electromagnetic induction phenomena has been recently discussed in connection with the Maxwell–Lodge effect [4, 8] (figure 2).

Of course, the flux rule predicts the correct value of the emf induced in ring C. This is explicitly acknowledged by Iencinella and Matteucci [8]. On the other hand, the general law (3) predicts that the emf induced in ring C is given by

\[
\mathcal{E} = -\oint_C \frac{\partial \vec{A}}{\partial t} \cdot d\vec{l} \quad (13)
\]

Both [4] and [8] hold, on the basis of equation (13) (though not considered as a particular case of the general law (3)), that the induced emf in C is a local phenomenon due to the time variation of the vector potential. The experiment by Blondel, that rules out any causal effect of the time variation of the magnetic flux, proves that this interpretation is correct. It is worth adding that Rousseaux et al [4] treat in detail the fact that, since the solenoid is finite, the magnetic field outside is not null. Without entering into details, we only stress that the
contribution of the stray magnetic field to the induced emf in the ring is opposite in sign to that calculated for an ideal solenoid\(^6\).

### 4.2. Inside an ideal linear solenoid

Equations (9) and (11) for the vector potential yield different values of the electric field \(-\partial A/\partial t\). According to the procedure illustrated above, the ‘good’ vector potential is given by (9). Furthermore, it is clear that (11) cannot be good starting vector potentials because they yield electric fields that depend on the axis choice. Of course, from (9) we can get (11) by using, as a gauge function, \(\psi = \pm Bxy/2 = \pm \mu_0 lxy/2\). The new vector potentials (11) and the new scalar potential \(-\partial \psi/\partial t\) yield the correct fields; however, the presence of a scalar potential different from a constant (zero) is physically meaningless since it is not justified by the sources (the current in the solenoid). The new pair of potentials constitutes only a mathematical and superfluous device for calculating the fields: it can be dropped without diminishing the predictive power of the theory.

### 5. What is the meaning of ‘physical meaning’?

Looking at the history of vector potential, one should try to understand if and how the concept of ‘physical meaning’ has changed in time or in passing from a physicist to another. However, this is not the scope of the present paper. Instead, we shall try to find a definition of ‘physical meaning’ that could be applied in all situations. Generally speaking, it seems that, explicitly or implicitly, a ‘physical meaning’ is attributed to a theoretical term if this term describes a physical quantity that can be measured. However, this apparently sound definition fails to be an acceptable one.

It is well known that Maxwell obtained the coefficient of rigidity of the aether starting from the measured amount of energy coming from the Sun and falling on the Earth’s surface \([15]\). We can proceed in a similar way with the vector potential. For a plane wave, the Poynting vector, averaged over a period, is given by

\[
\langle S \rangle = \frac{\varepsilon_0 c^2 \omega^2 A_0^2}{2}
\]

where \(A_0\) is the amplitude of the vector potential and \(\omega\) is its angular frequency. Therefore, a measurement of the intensity and frequency of the wave yields \(A_0\). However, as the measurement by Maxwell of the coefficient of rigidity of the aether does not assure a physical meaning to the aether, so the measurement of the amplitude of the vector potential does not assure a physical meaning to the vector potential. After all, the vector potential might be, as the aether, a theoretical term that can be dismissed. These considerations lead us to the crucial point; the physical meaning of a theoretical term relies, primarily, on theoretical grounds. We suggest that a theoretical term has a physical meaning if

- (C1) its elimination reduces the predictions—experimentally testable—of a theory\(^7\);
- or, in a weaker sense, if
- (C2) its elimination reduces the descriptive proficiency of a theory.

\(^6\) This can be seen at once by applying the flux rule: this rule also suggests that, to minimize the effect of the stray field, the area enclosed by the ring outside the solenoid must be as small as possible.

\(^7\) This criterion is a condensed version of one by Hertz: ‘I have further endeavoured in the exposition to limit as far as possible the number of those conceptions which are arbitrarily introduced by us, and only to admit such elements as cannot be removed or altered without at the same time altering possible experimental results’ \([16, p\ 28]\). Clearly, this criterion has been of basic relevance for Hertz’s rejection of the vector potential.
Electromagnetic potentials satisfy both criteria. As for (C1), the potentials allow a local and Lorentz covariant description of electromagnetic induction phenomena, impossible in terms of the fields [9, p 6002-p3, p4]; as for (C2), the potentials lead in a transparent and ‘spontaneous’ way to a spacetime formulation of electromagnetism.

Criteria (C1) and (C2) can, of course, be applied also to the potentials derived from the pair uniquely determined by the procedure outlined in section 4. These pairs of potentials can be dropped without diminishing the predictive power of the theory; it is debatable if their dropping diminishes the descriptive proficiency of the theory (gauge invariance) [2, 14, 17].

The above criteria can be fruitfully used in dealing with a great variety of issues. Of course, their application, being theory dependent, yields results that depend on time. In Maxwell’s times, for instance, the aether concept had, according to our definition, a ‘physical meaning’; today, since our experimentally corroborated theories do not use the concept of aether, this concept cannot have any ‘physical meaning’. As significant, contemporary, examples, we shall consider only two cases: the concept of spacetime and the wavefunction. The formulation of electromagnetism in terms of Minkowski spacetime does not enlarge the predictive power of the theory (no more experimentally testable predictions): so, while spacetime does not fulfil criterion (C1), it does fulfil criterion (C2). Of course, in general relativity, spacetime also fulfills criterion (C1); this reminds us that the application of the above criteria must take into account the entire theoretical framework. As for the wavefunction, it is said that, though it is not a measurable quantity, it is physically meaningful because $\psi^* \psi dV$ yields the probability of finding the particle in the volume element $dV$. Also in this case, the physical meaning is attributed only in correspondence of a possible measurement. Instead, and more reasonably, the physical meaning of the wavefunction is simply due, according to criterion (C1), to the fact that its elimination reduces the predictive capacity of the theory to zero.

Up to now, we have escaped the problems connected with reality. This issue cannot be investigated here, for obvious reasons of complexity (of the issue) and brevity (of this paper). The author of the present paper has dealt with some of these arguments elsewhere [18]. We can only stress that the ‘physical meaning’ of a theoretical term should be independent, at least at a first level, of ontological issues. The soundness of this statement can be illustrated by the following example. While we can setup an assertion about the plausible existence of the electron\footnote{In the World there is a quid which has properties that correspond to the properties attributed by our theory to the “electron” and this quid behaves in accordance with the laws of our theory and with properties that are described by the measured values of the physical quantities that our theory attributes to the “electron”. We can convene that the statement “the electron exists in the World” is a shorthand of the previous one.}, a similar assertion can hardly be held (without severely restricting specifications) for visible electromagnetic waves. As a matter of fact, the description of light in terms of electromagnetic waves yields predictions in conformity with experiment only when the number of photons is high enough. From this point of view, particularly illuminating are the interference experiments with low light intensities, or, better, with single photons [19]. With reference to this last case, we see that the wave description yields the observed fringe’s intensity when the number of used photons is high enough. In these experiments, light is there and manifests itself as spots on the camera’s CCD; on the other hand, we can hardly say that an electromagnetic wave is there. However, when a certain number of spots has been detected by the camera, we can describe the observed integrated intensity in terms of electromagnetic waves. In these circumstances, ontological assertions about electromagnetic waves are, at least, questionable. Nevertheless, we are unwilling to deny a ‘physical meaning’ to electromagnetic waves in this case. Therefore, it seems that the ontological level may add further (plausible) significance to the ‘physical meaning’ of a theoretical term, without, however, cancelling those conveyed, more safely, by criteria (C1) and (C2) above.
6. Conclusions

A forgotten experiment by Blondel [10] proves, as held on the basis of theoretical arguments in [9], that the time variation of the magnetic flux is not the cause of the induced emf; therefore, as implied by the general law of electromagnetic induction (3), the physical agent is the vector potential through the term $-\partial \vec{A}/\partial t$ (when the induced circuit is at rest).

The ‘good electromagnetic potentials’ are given by the Lorenz condition and by the retarded formulae, i.e. they are uniquely determined by the sources. Any other couple of potentials obtained by an appropriate gauge function are only mathematical expressions which allow the calculation of the fields but are not physically related to the sources.

The physical meaning of a theoretical term relies, primarily, on theoretical grounds; a theoretical term has physical meaning if it cannot be withdrawn without reducing the predictive power of a theory or, in a weaker sense, if it cannot be withdrawn without reducing the descriptive proficiency of a theory.

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