Electric Charges as Energy Pairs

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Abstract

After the presentation of the Special Relativity Theory by Einstein, the concept of Mass was discovered to be a special form of Energy. Thus, the concept of Electric Charge remained the only distinct entity in Physics that is not equated with Energy.

Actually, the fact that charge exists in two types, positive and negative, might be one of the crucial reasons why it was difficult to analyze the concept of charge and consider it as another form of energy.

However, if electric charges are a form of energy, they must belong to a set of "Energy Pairs". As charge might be positive or negative, the energy embedded in charge should also be of two energy types, which are assigned to one set of "Energy Pairs".

The article presents the "Energy Pairs" Theory that states that electric fields energies or magnetic fields energies, which are dependent on the existence of a force field (electric or magnetic) in order to exist, can annihilate each other, in certain situations, an annihilation that seems to violate the Energy Conservation Principle.

The theory of "Energy Pairs" is actually proved by the following scenario:

A scenario of very focused two source electromagnetic traveling waves, focused such that they can be considered as traveling only in one dimension, which are colliding, and following this collision, the waves consolidate, and continue to travel in the same direction.

Analysis of this scenario reveals that there might be a loss of the energy that these waves carried before that consolidation, which might be a clear violation of the Energy Conservation Principle, which is also what the "energy Pairs" theory states. And if, following this consolidation, the waves have same energy and opposite amplitudes in their electric fields and also in their magnetic fields the waves actually seem to disappear.

The theory of "Energy Pairs" might be very helpful to in explaining and understanding some
crucial unresolved problems in the science of Physics today, like *dark energy*, the *charge disappearance* in collisions between electron and positron and others.

The article examines the energy embedded in electric and magnetic fields, and then, the "Energy Pairs" theory is used to support the assumption that charge might be also considered as a form of energy and to explain and better understand the observations and results.

This analysis provides a deep and surprising view, not only on the specific process examined, but also in better understanding of the biggest unresolved problems of the science of Physics today, like the expansion of the universe and the dark energy issue.

In addition to using the above described colliding wave scenario, that proves the Energy Pairs Theory, which is used to support the claim that electric charges might be energy, the claim that electric charge might be energy is discussed in this article from additional angles.

As will be shown in this article, there are similarities between mass and charge which might lead us to conclude that charge should also be considered as a special form of energy.

Thus, this article does claim that **Charge might also be recognized as another form of Energy, as Mass turned to be.** This claim, if found viable, and supported by additional findings, will make Energy as the only distinct entity (in addition to Time and Space), a **simpler and cleaner view of nature.**
**Introduction**

Mass is recognized as a special form of energy. It is not constant and mass increases by velocity according to: (Ref 6)

\[ m = \frac{m_0}{\sqrt{1 - \frac{v^2}{c^2}}} \]

where \( c \) is the speed of light.

And it can be converted to energy according to: (Ref. 5)

\[ E = mc^2 \]

where \( E \) is energy, \( m \) is mass, and \( c \) is the speed of light.

Thus, before the presentation of the special theory of relativity, the science of physics recognized actually three distinct entities: Energy, Mass and Charge, (apart from Time and Space).

After the presentation of the special theory of relativity, the Mass ceased to be a distinct entity, and it is recognized as a special form of Energy. So, now there are only two distinct entities (apart from Time and Space): Energy and Charge.

This article presents the argument that Charge is also a form of Energy, as Mass turned to be.

This argument is based on another claim, that if electric charges are a form of energy they must belong to a set of Energy Pairs, and the reason for that is as follows:

Because charge comes in two types, a positive charge and a negative charge, then, the energy embedded in charge must also come in two energy types, which are assigned to one set of Energy Pairs.

Actually, the fact that charge comes in two types might be one of the crucial reasons why it was difficult to recognize charge as another form of energy.

This article starts by analyzing the energy embedded in electric and magnetic fields, and shows that such energies, which are dependent on the existence of a force field (electric or magnetic) in order to exist, can annihilate each other, in certain situations, an annihilation that seems to violate the Energy Conservation Principle.

Actually, this article describes a specific physical scenario which shows a situation in which during a collision, followed by a consolidation, of two one dimensional electromagnetic traveling waves that occur in a specific constellation, the two waves, which each contain energy, disappear, which is a clear violation of the Energy Conservation Principle.
In light of the above described scenario, this article assigns the energy embedded in electric fields generated by positive charges, and energy embedded in electric fields generated by negative charges to one set of Energy Pairs. And, this article also assigns the energy embedded in magnetic fields generated by moving positive charges, and energy embedded in magnetic fields generated by moving negative charges to another set of Energy Pairs. Then, this article presents the Energy Pairs Theory, that states that energies belonging to Energy Pairs of equal intensities residing in the same space volume, might annihilate each other, in certain conditions.

Since the above mentioned physical scenario does show that electric and magnetic energy can be annihilated, or disappear in certain conditions, this provides a proof to the validity of the Energy Pairs Theory.

Then, because energies in electric and magnetic fields are generated initially from electric charges, the Energy Pairs Theory is also used to explain the issue of charge disappearance in electron positron collisions, which, as will be shown in a following section of this article, provides extra support to the assumption that charge is energy.

The above described scenario can be converted to a physical experiment which might provide an additional validity to the Energy Pairs Theory. This article also describes how such an experiment can be arranged.

The above mentioned scenario might also show that Energy Pairs might turn into Dark Energy, which is a mystery that the science of Physics seeks a solution to it. This will be elaborated in more details, in a following sections of this article. This is also presented in a separate article titled: "Energy Pairs might turn to Dark Energy" that can be found at http://viXra.org/abs/1909.0149.

In addition to using the above described colliding waves scenario, that proves the Energy Pairs Theory, which is used to support the claim that electric charges might be energy, the claim that electric charge might be energy is discussed in this article from additional angles.

As will be shown in this article, there are similarities between mass and charge which might lead us to conclude that charge should also be considered as a special form of
Thus, this article does claim that **Charge might also be recognized as another form of Energy, as mass turned to be.** This claim, if found viable, and supported by additional findings, will make Energy as the only distinct entity (in addition to time and space), a simpler and cleaner view of nature.

Also, analogous to the equation: \( E = m \, c^2 \) where \( E \) is energy, \( m \) is mass and \( c \) is the speed of light, Derived by the special theory of relativity, which describes the relation between the energy embedded in mass and mass magnitude, this article suggests several options of equations that might describe the relation between the energy embedded in charge and charge magnitude. These suggestions are based only on assumptions and must be supported by additional findings.
Description of an experiment demonstrating the described scenario

The above described scenario of two one dimensional electromagnetic waves which consolidate and become unified, and continue to travel together in the same direction can be converted to a physical experiment which can be arranged as shown by Fig. 1 below:

Fig 1

An electromagnetic wave source A generates the very focused first (red) one dimensional electromagnetic traveling wave, which passes through the half transparent mirror C, and is supposed to continue, after it passes the half transparent mirror C (as the dotted red line indicates).

A second electromagnetic wave source B generates the very focused second (blue) one dimensional electromagnetic traveling wave, that is deflected by the mirror C, such that it is supposed to continue on exactly the same line as the first wave (as the dotted blue line indicates).

It might be difficult, technologically, to arrange such an experiment, because the
requirement is that the blue wave will arrive at the half transparent mirror C such that it will be deflected in exactly the right angle, in order to consolidate completely with the red light wave. And, because the waves are supposed to be very focused and, actually, almost one dimensional, this might be a difficult task to achieve. But, in principle, such a constellation will create the above described scenario of two one dimensional electromagnetic waves which consolidate and become unified, and continue to travel together in the same direction. And, the issue if energy is indeed lost in this experiment, can be examined.

Another issue might be the question of what happens with the photons, which are the particle manifestation of these electromagnetic traveling wave. Do they also disappear when the electric and magnetic fields annihilate each other continuously? If an experiment will be conducted, this might answer this issue. This issue is also further examined in a following section of this article.

Actually, this experiment might provide, in any case, significant insights regarding or related to electric charges and electric and magnetic fields and energies. This will be discussed in more details in a following section of this article.
Analysis of Energy loss in consolidating waves

An analysis of two one dimensional electromagnetic waves which consolidate and become unified, and continue to travel together in the same direction, will now be presented.

How to arrange an experiment that implements the above scenario was already described in the previous section of this article.

Fig. 2 below shows, for example, the electric fields intensities of two consolidated oscillating waves at a specific instance of time, say $t=0$. The $y$-axis represents the amplitude of each of the electric fields at this moment of $t=0$, at any location of the wave traveling line, which is represented by the $x$-axis. If both waves travel along the line represented by the $x$-axis at the same speed, then, at any following moment $t$ in their wave journey, a picture representing these electric fields relative to one another will be the same as Fig. 2, only shifted along the $x$ axis by a displacement equal to the velocity of the waves multiplied by the new time instance $t$.

If the oscillation of the electric fields and the magnetic fields of the two waves, after the consolidation, will look like the waves presented in Fig. 2 below, they will clearly annihilate each other.

Because, if the red wave in Fig. 2 represents, for instance, the electric field oscillation of one wave, and the black wave in Fig. 2 represents, the electric field oscillation of the second wave, the electric fields of both waves will annihilate each other, continuously.

And, if the oscillating magnetic fields of both waves are also represented by Fig. 2, (but $y$-axis replaced by $z$-axis, because the electric and magnetic fields are perpendicular to each other) also the magnetic fields of both waves will annihilate each other, continuously.

Fig. 2

![Graph showing electric fields](image-url)
So, both waves will disappear after their consolidation. And because the energies of both waves exist only when their electric and magnetic fields exit, their energy will also disappear after this consolidation. A clear violation of the Energy Conservation Principle.

However, in a scenario were two waves **consolidate and become unified, and continue to travel together in the same direction**, even if they have **any phase shift relative to one another**, or have **different frequency of oscillation**, some of the energy they initially contained will usually seem to disappear.

Because, if Fig. 3, for example, represents the oscillation of the electric fields of the two waves at an instant of time, say t=0, because these oscillations have a phase shift relative to one another, there are portions, such as a-b, c-d, e-f and h-i, in each oscillating cycle, where one wave have opposite polarity relative to the other wave.

And, in these portions of the oscillating cycle, portions of one wave will annihilate these portions in the other wave, which will result in reducing the electric field intensity in these portions in the oscillation cycle. Which results in an energy loss. And this energy loss will occur continuously, because Fig. 3 represents the waves along **all** their journey, following their consolidation, because they travel at the same speed along the one dimensional x-axis.

![Fig. 3](image)

A similar argument apply to the case of waves which oscillate with different frequencies.

Fig. 4 below shows 3 such waves:
If the first two waves in Fig. 4 (sin(.5x) and sin(x)), for example, represents the oscillation of the electric fields of the two waves at an instant of time, say t=0, because these oscillations oscillate at different frequencies, there are portions, such as a-b, in each oscillating cycle, of sin(s(.5x)) where one wave have opposite polarity relative to the other wave, which results in an energy loss. And this energy loss will occur continuously, because Fig. 4 represents the waves along all their journey, following their consolidation, because they travel at the same speed along the one dimensional x-axis.

So, for waves that **consolidate and become unified, and continue to travel together in the same direction** the Energy Conservation Principle seems to be violated almost always, and almost in any constellation.

This violation of the Energy Conservation Principle, is actually a proof of the Energy Pairs Theory. Because, also the Energy Pairs Theory claims that electric or magnetic fields energies can annihilate each other in certain cases, which actually is what happens in the above described scenario, which seems as a violation of the Energy Conservation Principle.
Energy Pairs might explain Charge disappearance in electron positron collisions

When an electron and a positron collide they annihilate each other and gamma ray photons are emitted, with energy equal to the sum of the energies embedded in the masses of the electron and the positron. However, the charges of the electron and the positron are not converted to any new substance (such as energy) and they simply disappear without leaving any trace of their previous existence. This charge disappearance seem to be an unusual, strange and unexpected mystery, although this charge disappearance obey the charge conservation principle. This charge disappearance is strange, because charge seem to be a basic element in physics, and such basic elements should not disappear.

The Energy Pairs mentioned above provides a reasonable and logic explanation also to this charge disappearance mystery. This is done by assuming that charge is energy and energy embedded in positive charge and energy embedded in negative charge belong to one set of Energy Pairs that might annihilate each other.

Actually, this charge disappearance can also be described the other way around, as providing extra support to the assumption that charge is energy. Because, as electric and magnetic fields energies are shown to annihilate each other and disappear, in certain situations, as the two waves scenario described before indicates, positive and negative charge might also annihilate each other in certain situations, such as, in electron positron collisions, which strengthen the claim that electric charges are also a form of energy.
Energy Pairs might resolve Energy Conservation Issues

The Energy Pairs Theory can be used to provide an explanation to a magnetic field potential energy conservation paradox.

This magnetic field potential energy conservation paradox is described as follows:

When a body is charged with electric charges of a certain polarity (such as positive electric charges) and a certain amount of charge, and the body is moved at a specific constant speed in a certain direction, it creates a magnetic field $B^\rightarrow$ around it whose embedded energy per unit volume $u$ is provided by the following formula:

$$u = \left| B^\rightarrow \right|^2 / (2 \mu_0) \quad \text{(Ref. 2)}$$

Where $\mu_0$ is the vacuum magnetic permeability and is equal to:

$$4\pi10^{-7} \text{ H/m (Henry per meter)}.$$

While the magnetic field $B^\rightarrow$ is described by:

$$B^\rightarrow = \left(\frac{\mu_0}{4\pi}\right)(q(\mathbf{v}\times\mathbf{r})/r^2) \quad \text{(Ref. 1)}$$

When a second body is charged with electric charges of the opposite polarity (negative electric charges) but with the same amount of charge, and that body is also moved at the same constant speed in the same direction, it creates a magnetic field in the same space volume, whose magnitude is still expressed by the same formula that describes the magnetic field $B^\rightarrow$ created by the first body when it was moved, but its direction (or polarity) is inverse to the polarity of the magnetic field $B^\rightarrow$ that the first body created when it was moved. But, the embedded energy per unit volume of the magnetic field created by that second body is still expressed by the formula presented before for energy per unit volume in a magnetic field. (Ref. 2).
When both bodies are tied to an apparatus that keeps them very close to each other, (but inhibits them from being attracted completely to each other), and both bodies are moved together, at the same speed, in the same direction, no magnetic field is created around them (or a negligible magnetic field, because the bodies are not exactly at the same point in space).

The reason why in that third case scenario basically no magnetic field was created is well understood.

Magnetic fields obey the superposition rule. Since the first body creates a magnetic field which has the same intensity, but inverse polarity compared to the magnetic field the second body creates, and both magnetic fields occupy the same volume in space, they cancel each other, and basically no magnetic field is created in that volume in space. However, there is still a paradox, concerning the conservation of the energy embedded in these two magnetic fields.

The first body does not "know" that a second, inverse magnetic field is created, and it still creates its own magnetic field. This magnetic field embeds an energy per unit volume described by the formula above (Ref. 2). The same is true for the second body. So, the fact that each field cancels the other, contradicts the energy conservation principle, since the energies of both fields also disappear.

A logical explanation to that paradox might be the assumption, that certain energies, such as magnetic fields embedded energies, come in an Energy Pairs form.

And, energies belonging to energy pairs might annihilate each other in certain conditions.

Actually, since the energy density in a magnetic field depends on the magnitude of the magnetic field $B^\rightarrow$ in space at each point, and $B^\rightarrow$ is a vector which can be cancelled by another vector of similar size but opposite direction, it is obvious that the energy density of a magnetic field is not a complete scalar.
Thus, in case of magnetic fields energy, the condition of annihilation is clear, and it happens when another magnetic field exists at the same space volume, with equal magnitude and opposite direction.

From the above, it is obvious that the Energy Pair for magnetic fields contains the following two energy types: one type is the energy embedded in magnetic fields created by positive charges, the other type is the energy embedded in magnetic fields created by negative charges.

The mutual annihilation of energies belonging to Energy Pairs can be viewed not as mutual annihilation but as mutual disabling, assuming that the energies exist as Energy Pairs and their mutual disabling is only seen as annihilation.

An analogy to the above might be the description of what happens to the energy in a rope in a rope pulling game. When two people pull a rope, each in a direction opposite to the other, if their pulling force is exactly equal, the rope does not move. However, this does not mean that the pulling energies that are exerted on the rope really annihilate each other or disappear. These energies are accumulated or amassed in the rope tension.

The same should occur when two electric fields forces (or magnetic fields forces) of exactly the same intensity and opposite polarity annihilate each other. The energies of these electric (or magnetic) fields are not annihilated or disappear, they are accumulated or amassed in the location in space where they reside, but they cannot express themselves. They only disable each other.

Similarly, to the explanation of the magnetic field energy conservation paradox, the Energy Pairs Theory provides a similar explanation to a similar electric field energy conservation paradox.

This electric field energy conservation paradox is very similar to the magnetic field energy conservation paradox. Thus, it will be described here more briefly, since its description is very similar to the description of the magnetic field energy conservation paradox.

When a body is charged with electric positive charges it creates an electric field around it whose embedded energy per unit volume is provided by the following
formula: (Ref. 3).

\[ u_e = \varepsilon_0 \left| E^\rightarrow \right|^2/2 \]

Where \( E^\rightarrow \) is the electric field magnitude in the unit volume, and \( \varepsilon_0 \) is the vacuum permittivity and is equal to: 8.854187817… \( \times 10^{-12} \) F/m (Farad per meter)

When a second body is charged with same amount of negative charges, it creates an electric field whose polarity is inverse to the polarity of the electric field that the first body created.

But, the embedded energy per unit volume of the electric field created by that second body is still expressed by the formula presented before for energy per unit volume in an electric field. (Ref. 3)

When both bodies are tied to an apparatus that keeps them very close to each other, (but inhibits them from being attracted completely to each other), no electric field is created around them (or a negligible electric field, because the bodies are not exactly at the same point in space).

As before, the paradox is, again, the fact that the energies also disappear, although, each charge is not "aware" of the other charge, and, thus, is supposed to create still its own electric field with its own embedded energy.
Equating Emptiness to Substance

Since Energy Pairs of equal intensities residing in the same space volume annihilates to nothing, then, the Energy Pairs concept can be extrapolated to predict that Energy Pairs can be also generated out of nothing.

Actually, the extrapolation just mentioned can be extended as follows:

The mutual annihilation of energies belonging to energy pairs can be viewed not only as mutual annihilation but also as mutual disabling. In other words, these energy pairs can be assumed to continue to exist, but their mutual existence in the same space volume causes each of them to disable the other, such that the net result is only seen as annihilation.

This idea equates the complete emptiness with substance, assuming that complete emptiness is a state in which energies of energy pairs exist and their mutual disabling is actually seen as complete emptiness. This idea also can be extended to assume that this state of complete emptiness, which actually contains energy pairs, is the eternal state of existence. And since complete emptiness is a state that do contain energies which disable each other, this concept can be further extrapolated to assume that energy pairs can evolve together from this complete emptiness, which discards the need for the concept of creation.

This is, actually, what happens, for example, with electric and magnetic fields of opposite signs, that exist in the same space volume, which cause mutual canceling also of the energies associated with these fields.

This view attributes to the nothing (or complete emptiness) concept the same validity as the validity attributed to the existence (or substance) concept, assuming that the complete emptiness might be a combination of energy pairs that disable each other, and might be related to the Dark Energy mystery, since it does contain energies that cannot be traced. This will be elaborated more in a following section of this article.

and since this concept also assumes that something can evolve from nothing, it discards the need for the concept of creation.
Actually, this concept might view the state of complete emptiness (or combinations of energy pairs that disable each other) as the steady state of the existence that was, is and will be eternal, and, might transform into a different state of existence, in which energy pairs are created out of nothing, or converted to nothing (for example, in electron positron collisions).
Energy Pairs might turn to Dark Energy

The energy loss in the scenario of electromagnetic waves which **consolidate and become unified, and continue to travel together in the same direction**, that was described above can be explained in several ways.

The first possible explanation might be that the energy is indeed lost and the Energy Conservation Principle is indeed violated in this scenario. Because, if the electric and magnetic fields of the waves are annihilated, or reduced in their intensities, then, since the energy embedded in the waves is known to be manifested in these fields, then, the energy is indeed lost.

Actually, the question if the fields are indeed annihilated can be verified by the experiment which was proposed for implementing this scenario. Since these fields must affect charges that exist in these fields, the experiment can be conducted such that charges will exist on the traveling line of the consolidated waves.

If the experiment will be conducted such that these charges will exist when the waves are supposed to be annihilated, then, if the charges will not be affected, it will be a proof that the fields are indeed annihilated.

If the charges will be affected, then the conclusion that the Energy Conservation Principle is violated must be dropped. But, there will still be an unresolved issue, how the charges are affected when the fields are supposed to be annihilated. One explanation to that might be, that the photons still exist.

If the experiment will show that the charges are not affected, and thus, the fields are indeed annihilated, then, another explanation can be provided, to what might still seem, as indeed, a violation of the Energy Conservation Principle:

The mutual annihilation of energies belonging to theses waves can be viewed not as mutual annihilation but as mutual disabling, assuming that the energies **exist** as Energy Pairs and their mutual disabling is only seen as annihilation.
An analogy to the above was already presented in a previous section, and it will be repeated here. This analogy might be the description of what happens to the energy in a rope in a rope pulling game. When two people pull a rope, each in a direction opposite to the other, if their pulling force is exactly equal, the rope does not move. However, this does not mean that the pulling energies that are exerted on the rope really annihilate each other or disappear. These energies are accumulated or amassed in the rope tension.

The same should occur when two electric fields forces (or magnetic fields forces) of exactly the same intensity and opposite polarity annihilate each other. The energies of these electric (or magnetic) fields are not annihilated or disappear, they are accumulated or amassed in the location in space where they reside, but they cannot express themselves. They only disable each other.

Thus, if the energies do exist, an extrapolation of this assumption can state, that Energy Pairs, or the annihilated waves, can evolve together again, from, what is viewed as nothing, or complete emptiness.

Now, some aspects of the question of how the annihilated waves can appear again, can also be examined, by the above proposed experiment.

Even if the fields are found to be annihilated when the waves are supposed to be consolidated, if a detector (of any sort), that will be devised for that purpose, will be inserted on the waves traveling line, and this detector will detect something, then, again, the explanation that the Energy Conservation Principle was violated, must be dropped. However, in this case, again, there will still remain the issue, how that happened, when the fields were indeed annihilated, because the waves did not affected the charges that existed on the waves traveling line. Again, an explanation to that might be, that the photons still exist.

However, in all the cases which will prove that although the fields seem to be annihilated, but the Energy Conservation Principle will found to still be not violated, the experiment will provide a new understanding, that the energy embedded in electromagnetic waves is not manifested in their electric and magnetic fields, but in something else, maybe in the photons they carry, and this by itself might be a very significant finding.
However, if such a devised detector, inserted in the waves travel line will not detect anything, still the assumption that the energies exit but disable each other might be considered a viable explanation to this whole scenario. But, then, the issue how they might be created again together, will remain an open question, because then, the waves seem to be untraceable.

By combining the two assumptions presented in the previous paragraphs, the assumption (that was already proved in this article) that energies belonging to energy pairs residing in the same space volume might disable each other in certain conditions, and the assumption that energy pairs might evolve together from nothing in certain conditions, the complete emptiness can be actually seen as the Dark Energy, that the science of physics seeks. And, Energy Pairs might turn to Dark Energy.

Because, the assumption that the complete emptiness actually contains energy pairs that disable each other makes it containing energies that are untraceable, as the Dark Energy is.

And, the assumption that energy pairs can emerge together from nothing (or complete emptiness) might explain how this Dark Energy is able to enter into activity, in certain conditions.

The two consolidating waves scenario described before can be also seen as a manifestation that Energy Pairs might turn to Dark Energy, since the state of the energies embedded in the two colliding and consolidating electromagnetic transmissions, after this collision and consolidation, can be seen as the energies being still existing but disabling each other, such that they might belong to Dark Energy, that can't be traced.

And, the assumption that energy pairs can emerge together from nothing (or complete emptiness) might explain how this Dark Energy is able to enter into activity, at certain conditions.

As already discussed before, if the above scenario occurs in outer space, such that the two waves consolidate and become unified, and continue to travel together in the same direction, for a very long journey together, and possibly even a very long time (although they travel at the speed of light), throughout this all long journey, and this all long time, the waves, and their energy cannot be traced. And, even if we assume that after this long journey the
waves, for some reason, become separated again, and they, and their energies become traceable, it will seem as waves and energy are generated out of complete emptiness.

Actually, as already discussed before, in the above scenario, the waves does not have to be only as Fig. 2 suggests in order to violate the Energy Conservation Principle. In a scenario were two waves consolidate and become unified, and continue to travel together in the same direction, even if they have any phase shift relative to one another, or have different frequency of oscillation, some of the energy they initially contained will usually seem to disappear. And, if their constellation is as Fig. 2 suggests, all their energy will seem to disappear, as already explained.

So, for waves that consolidate and become unified, and continue to travel together in the same direction the Energy Conservation Principle seems to be violated almost always, and almost in any constellation.

Thus, the probability that such scenarios occur in outer space is big, increasing significantly the possibility that this might provide an explanation to the issue of Dark Energy, which is a mystery that the science of physics seeks an explanation to it.

Actually, the above described scenario can be also seen as equating the Complete Emptiness with this Dark Energy state.

The prediction that Energy Pairs can be generated out of nothing agrees also with Quantum Mechanics physics, because also Quantum Mechanics physics predicts that there is no such thing as complete emptiness (or absolute nothing), and it always contains random quantum fluctuations in which negative energy annihilates same amounts of positive energy.
**Review of Energy densities equations**

In addition to using the above described colliding waves scenario, that proves the Energy Pairs Theory, which is used to support the claim that electric charges might be energy, the claim that electric charge might be energy is discussed in this article from additional angles.

As will be shown in this article, there are similarities between mass and charge which might lead us to conclude that charge should also be considered as a special form of energy. To present these similarities this article starts by reviewing of energy density equations of electric and magnetic fields.

The embedded energy per unit volume in the electric field \( u_e \) is provided by the following formula: (Ref. 7)

\[
 u_e = \varepsilon_0 \left| E^> \right|^2 / (2) \tag{1}
\]

Where \( E^> \) is the electric field magnitude in the unit volume, and \( \varepsilon_0 \) is the vacuum permittivity and is equal to: \( 8.854187817 \ldots \times 10^{-12} \) F/m (Farad per meter)

Since, for a non moving point charge \( q_0 \),

\[
\left| E^> \right| = \left( \frac{1}{4\pi \varepsilon_0} \right) \left( \frac{q_0}{r^2} \right) \tag{2}
\]

Where \( q_0 \) is the non moving point charge magnitude and \( r \) is the distance from the non moving point charge to the location of the unit volume.

(Ref 3), then,

\[
u_e = \left( \frac{1}{32 \varepsilon_0 \pi^2} \right) \left( \frac{q_0^2}{r^4} \right) \tag{3}
\]

If we denote \( K = \frac{1}{32 \varepsilon_0 \pi^2} \) then

\[
u_e = \left( K \frac{q_0^2}{r^4} \right)
\]

Because \( K \) is a constant and \( r^4 \) is dependent only on the unit volume in space where \( E^> \) resides, then, \( u_e \), the embedded energy per unit volume in the electric field, is directly dependent and is directly proportional only to the square of the magnitude of the non moving point charge \( q_0 \) that generated \( E^> \).

Similarly, the embedded energy per unit volume in the magnetic field \( u_m \) is provided by the following formula: (Ref. 6)
\[ u_m = \left| B^\to \right|^2/(2 \mu_0). \] Where \( B^\to \) is the magnetic field in that volume unit and \( \mu_0 \) is the vacuum magnetic permeability and is equal to: \( 4\pi \times 10^{-7} \) H/m (Henry per meter).

Since, for a moving point charge \( q \),
\[ \left| B^\to \right| = (\mu_0/(4\pi))(q v \sin \alpha/r^2) \quad \text{(Ref 4)} \]
Where \( q \) is the moving point charge magnitude that generated the magnetic field \( B^\to \) moving at the velocity \( v \), and \( \alpha \) is the angle between \( v \) and the line connecting that moving charge to that volume unit. then,
\[ u_m = (\mu_0/(32\pi^2))(q^2 v^2 \sin^2 \alpha/r^4) \]
and since \( \mu_0 = 1/(\epsilon_0 c^2) \) (Ref 4), and,
\[ v \sin \alpha \]
is the velocity component that is perpendicular to the line that connects the external spectator to the moving point charge \( q \), and thus, can be denoted \( v_1 \) then
\[ u_m = (1/(32 \epsilon_0 \pi^2))(q^2 (v_1^2/c^2)/r^4) \]
since we already denoted \( K = 1/(32 \epsilon_0 \pi^2) \) then,
\[ u_m = (K q^2 (v_1^2/c^2))/ r^4 \]
Denoting \( x = (v_1^2/c^2) \), then,
\[ u_m = (K q^2 x)/ r^4 \]
and as shown above \( u_e = (K q_0^2)/ r^4 \)
Both equations, \( u_m \) and \( u_e \), have exactly the same structure, only \( u_m \) contains \( q^2 x \) as its generation source and \( u_e \) contains \( q_0^2 \) as its generation source.

Also, it turns out that what generates \( u_e \) is \( q_0^2 \) and what generates \( u_m \) is a fraction of \( q^2 \) because \( x \) spans from 0 for \( v=0 \) to a maximum of 1 when \( v=c \). Thus, these equations already imply that charge should be the energy embedded in the electric and magnetic fields.

Because, the only components in these equations that can be considered as containing the energy are \( q^2_0 \) and \( q^2 \). Because, all the other components in these equations are either constants, or components that depend only on the location in space where these energy densities reside.
More arguments why charge might be also Energy

At this point we can supply more arguments why we claim that charge might also be considered as another form of energy.

In the previous paragraph we already claimed that the only components in the energy densities equations of the electric and magnetic fields $u_e$ and $u_m$ that can be considered as containing the energy, are $q^2_0$ and $q^2$.

Indeed, $u_e$ and $u_m$ are the energy density embedded in the electric and magnetic fields and not in the charges that generated these fields.

But, according to Ref 8 "The gravitational field of a point mass and the electric field of a point charge are structurally similar" and when analyzing "the energy density for the electric field, and a similar expression" which "represents the energy density for the magnetic field, no such energy density term has ever been defined for the gravitational field. But one suspects that it could be, and possibly even should be".

Also, Ref 8 does provide an expression for the energy density in the gravitational field in which $m^2$ (the square of the mass magnitude) can be considered as the only component containing the energy, as $q^2_0$ and $q^2$ (the square of the charge magnitude) are the only components that can be considered as containing the energy densities $u_e$ and $u_m$ in the energy density equations for the electric and magnetic fields.

And, because mass is already recognized as being another form of energy, it implies that the energy in the mass is also manifested in the energy density of the gravitational field as the square of the mass magnitude.

Thus, analogous to the above, the fact that the only components in the energy densities equations of the electric and magnetic fields $u_e$ and $u_m$ that can be considered as containing the energy, are $q^2_0$ and $q^2$, (the square of the charge magnitude) might also imply that this energy density is a manifestation of the energy embedded in the charge, and that the charge is also another form of energy.
In addition to that, modern physics sees the detection of magnetism by a spectator external of a charge moving at a constant velocity, as a combination of maxwell equations and special relativity. And, analogous to the detection of magnetism by a spectator external to such a moving charge, a spectator external to a mass moving at a constant velocity sees a phenomenon denoted as gravitational electromagnetism (GEM), which is the analogy of magnetism in gravitation (Ref 12).

Thus, structural similarities between mass and charge extends beyond the case of stationary masses and stationary charges, as described above.

These strong similarities between mass and charge, strongly implies that charge might also be a form of energy, as mass turned to be.

Indeed, there are also differences between mass and charge.

An external spectator to a moving mass sees an increase of this mass. On the other hand, because of the charge invariance principle, charge does not increase by velocity.

Also, masses are usually positive entities and always attract each other, while charge comes as positive and negative charges and different signed charges attract each other while similar signed charges repel each other.

Also, masses can be converted to energy, while, according to the charge conservation principle, the total number of positive and negative charges must balance each other, such that only one type of charges cannot be eliminated alone.

Also, equations such as $P = mV$ or $F = ma$ do not exist in the case of charges.

However, these differences do not cancel the similarities between charge and mass presented before, and do not cancel the possibility that charge might be also another form of energy, implied by the similarities between charge and mass described above.

At this point, a few words about the validity of the claim that charge might be also considered as being a form of energy, might be helpful.
Indeed, the above arguments are reasonable but are not a proof that charge might be also considered as being a form of energy.

But the strong structural similarity (or even structural identity) between a point mass and a point charge, and the structural identity between the coulomb force law and the universal gravitation force, strongly implies that if one entity (mass) was already discovered to be energy, the other entity (charge) might also be energy, because the basic equations governing the forces they create have identical structure.

In addition to the above, this article intends to propose also the following (which might be also considered to be a reasonable argument but not a proof):

The components that compose the equation of a specific physical entity (such as energy) can be sorted out such that each component can be decided if it is a component that can be considered to contain the specific physical entity (such as energy), or a component that specify how this specific physical entity is dependent on other physical entities (such as space or time).

For example: since Force multiplied by Distance is Energy, then, in this equation of energy, Force is the component that can be considered to contain the energy, and Distance specify how this energy is dependent on the distance in space.

Moreover, in the equation that defines the Force, further sorting can be done to specify the component that can be considered to contain the energy.

Thus, since Force multiplied by Distance is Energy, then, in the equation of the universal gravitational force, the masses can be already identified as the energies, since they are the only components in the equation that can be considered to contain the energy (which will be the result of this force multiplied by distance).

And, indeed, mass is discovered to be energy, by the special theory of relativity.

And, as already shown before, this mass energy is also manifested in the energy density equation of the gravitational field, as $m^2$. 
Thus, analogous to the above, in the equation of the coulomb force law, the charges can be already **identified as the energies**, since they are the only components in the equation that can be considered to contain the energy (which will be the result of this force multiplied by distance).

And, as already shown before, this charge energy is also manifested in the energy density equation of the electric and magnetic fields, as $q^2$.

However, these above arguments why charge might be energy, that might be reasonable arguments, but not a proof, are only supplementary arguments to the argument related to the Energy Pairs Theory, that was also proved by the two transmission scenario described before, in this article.
Suggestions for a relation between Charge and Energy

In the previous section we provided arguments that charge might also be considered as a form of energy.

In this section we provide several suggestions of the equation that might describe the relation between charge and its embedded energy.

Although the arguments for considering charge as a form of energy might be reasonable, the differences between charge and mass might provide additional difficulties for finding the exact relation between charge and its embedded energy, analogous to the equation

\[ E = m \, c^2 \]

found for mass.

Our first suggestion for such an equation is as follows:

Because Energy is proportional to mass by a constant factor \((c^2)\), then, analogous to the equation:

\[ E = m \, c^2 \]

this article suggests the equation:

\[ E = K \, q \]

where \(K\) is a constant factor and \(q\) is the charge magnitude.

This equation might describe the relation between the energy embedded in charge and charge magnitude.

This is one suggestion for an equation that might describe the relation between the energy embedded in charge and charge magnitude.

Another suggestion is presented as follows:

Ref 13 relates to Larmor Equation that describes the power dissipated by an accelerating charge, which is manifested as electromagnetic radiation.

The equation is:

\[ P = \frac{2 \, q^2 \, a^2}{3 \, c^3} \]

Where \(q\) is the charge magnitude, \(a\) is the constant acceleration and \(c\) is the speed of light.

\(q^2\) is the only component in the equation that can be considered to contain energy, because all other components are constants (including the constant acceleration \(a\)).
We already argued, in a previous section of this article, that because of the structural similarities between a point mass and a point charge, the fact that $q^2$ is the only component that can be considered to contain the energy in the electric or magnetic fields, and $m^2$ is the only component that can be considered to contain the energy in the gravitational field, and mass is energy, then this might imply that charge is also energy.

Then, because $q^2$ is also the only component that can be considered to contain the energy in Larmor equation, (as it is also the only component that can be considered to contain the energy in the electric or magnetic fields), this might also imply that $q^2$ in Larmor equation is also a manifestation that charge might be energy.

Thus, the energy emitted in the radiation generated by an accelerated charge might be considered to be a manifestation of the energy embedded in the charge itself.

However, analysis of the energies related to mass movements are different than analysis of the energies related to charge movements.

And, this might imply that the relation between charge and its embedded energy does not necessarily rely on the structure of the relation between mass and its embedded energy, as our first suggestion imply.

When a mass is moving at constant velocity, a spectator external to this mass sees a mass increase which is also the manifestation of the kinetic energy of this moving mass. And, this mass increase is proportional to the mass magnitude.

Then, to accelerate a mass a force must be applied according to $F = ma$. This force produces more energy when applied over some length, and this energy increase is manifested in an additional increase in the mass magnitude (or the kinetic energy) but this energy is still proportional to the mass magnitude.

On the other hand, when a charge moves at a constant velocity its magnitude never increases according to the charge invariance principle.

When the charge moves at a constant velocity, an external spectator to the charge sees an additional magnetic field, in addition to the electric field he saw when the charge was stationary relative to this spectator.
But this additional magnetic field is explained only as a combination of maxwell equations and special relativity. And, this external spectator sees a different mixture of fields (a magnetic and an electric field), but the energies embedded in those fields is the same as the energy embedded in the electric field, when the charge was stationary.

So, in the case of a charge moving at a constant velocity, no additional energy is detected, contrary to the case of the mass moving at a constant velocity, where an increase in mass (or an additional kinetic energy) is detected.

However, when a charge accelerates, additional energy is detected in the form of radiation, whose power is provided by Larmor equation.

For accelerating a charge, because additional energy is generated in the form of radiation, this implies that energy **must** be applied to the accelerating charge. It seems that there is no exact model against what resistance this energy is applied (which eventually results in the electromagnetic radiation), because there is no analogous of $F = m a$ in the case of charges. But because charge does not increase, the additional energy supplied to the charge cannot be attributed to a charge increase.

It cannot also be the energy that was applied to the mass that carried the charge, because this energy was already manifested in the mass increase (or the kinetic energy of the mass that was generated), so it cannot be manifested also in the energy generated in the resulting radiation. Also, infinite cases can be devised, each with a different mass but the same charge magnitude, so, each generates a different kinetic energy, but the same radiation energy.

So, when a charge accelerates, additional energy is generated, as in the case of an accelerating mass, and to generate this additional energy when a charge accelerates, a supply of energy was required to be provided to the charge, again, as in case of an accelerating mass.

But, according to Larmor equation this energy is proportional to $q^2$. While the additional energy generated in case of an accelerating mass, was still proportional to the mass magnitude and not its square magnitude.

To summarize, in case of mass, in all the situations that additional energy is generated, because of the mass movement, and, according to our arguments, this additional energy
might be also considered to be a manifestation of the mass embedded energy, this additional generated energy is proportional to the mass magnitude (and not to the square of the mass magnitude).

And indeed, the embedded mass energy was found to be proportional to the mass magnitude (and not to the square of the mass magnitude).

On the other hand, in the case of an accelerating charge, which is the only situation of a charge movement which generates additional energy, in the form of radiation, which, according to our arguments, this additional energy might be also considered to be a manifestation of the charge embedded energy, this additional generated energy is proportional to the square of the charge magnitude.

Thus, this brings us to our second suggestion for an equation that might describe the relation between the energy embedded in charge and charge magnitude:

\[ E = K q^2 \]

where \( K \) is a constant factor and \( q \) is the charge magnitude.

Again, this is only an assumption, that must be supported by additional findings.
More on The Energy Pairs Theory

The Energy Pairs Theory which was presented and also proved already in this article, was also the main support that charge might be energy. This Theory describes energies that can annihilate each other.

The assumption that certain energies can cancel each other is not a new concept in physics. According to Ref 9, the energy embedded in the gravitational fields, in the whole universe, is now considered to be a negative energy, such that it offsets completely the energies embedded in the masses, in the whole universe, such that the net energy of the universe which relates to masses and gravitational fields is zero.

This fits with the assumption that the energies embedded in charges belong to one set of Energy Pairs, and, if the charge conservation principle holds, the net energy embedded in charges, in the whole universe, is again zero.

On the other hand, according to Ref 8, we already showed that Ref 8 defined an equation for the energy density in the gravitational field. If we adopt the idea presented in Ref 9 that this energy density is a negative energy, then, we should conclude also that the energy embedded in the masses in the whole universe and the energy embedded in the gravitational field in the whole universe belong also to an Energy Pair.

The concept of an Energy Pair that applies only to the set of all the masses in the universe does not apply to a single mass and its gravitational field.

Because, the energy embedded in the mass is proportional to the mass magnitude, and the energy embedded in the gravitational field is proportional to the square of the mass magnitude.

Only when we consider all the masses in the universe and assume that the masses are spread, on the average, uniformly in the universe, we can derive the conclusion that the energy embedded in all the masses in the whole universe might cancel the energy embedded in the gravitational field of the whole universe.
Analogous to the above, if we adopt the assumption that the charge is energy, then, the energy embedded in the positive charges in the whole universe and the energy in the electric fields and the magnetic fields of positive charges in the whole universe should also belong to an Energy Pair.

And, the energy embedded in the negative charges in the whole universe and the energy in the electric fields and the magnetic fields of negative charges in the whole universe should also belong to an Energy Pair.

The above described Energy Pairs must contain elements from the whole universe. On the other hand, this article assumes that if charge is considered energy, then, the energy embedded in any positive charge and the energy embedded in any negative charge, belong to an Energy Pair.

Also, energy belonging to any electric field generated by positive charges, and energy belonging to any electric field generated by negative charges, belong to an Energy Pair.

Also, energy belonging to any magnetic field generated by positive charges, and energy belonging to any magnetic field generated by negative charges, belong to an Energy Pair.

Also, as Ref 10 implies, modern physics is evaluating the concept of negative mass. Ref 11 even informs that it may be that physicists created "negative mass". If the notion of negative mass is found to be a viable concept, it further increases the similarities between mass and charge, as related to energy. Then, since mass is already recognized as a special form of energy, this increases the possibility that charge should also be recognized as a special form of energy.
Summary, Results and Conclusions

Before the presentation of the special theory of relativity, the science of physics recognized actually three distinct entities: Energy, Mass and Charge (apart from Time and Space).

After the presentation of the special theory of relativity, the Mass ceased to be a distinct entity, and it is recognized as a special form of Energy. So, now there are only two distinct entities: Energy and Charge (apart from Time and Space).

Also, as shown in this article, there are similarities between Mass and Charge which might lead us to conclude that Charge should also be considered as a special form of Energy.

Thus, in regard to the above, the question of why charge is still a distinct entity remains open.

This article deals with this question, by suggesting that Charge might be also a special form of Energy.

Thus, if charge will be recognized as a special form of energy, the Energy remains the only distinct entity (apart from time and space), which turns to be a much simpler and cleaner view of nature.

The article presents the Energy Pairs Theory. This theory states that certain energies, such as the energies embedded in charges or electric or magnetic fields, should exist as pairs of energies, such that energies belonging to an Energy Pair might, in certain cases, annihilate each other, if both happen to coexist in the same space volume.

The Energy Pairs concept was used to provide an explanation to some energy conservation issues in electric and magnetic fields.

This article describes a specific physical scenario of two one dimensional electromagnetic traveling waves, that collide, then consolidate, and continue to travel in the same direction. In a specific constellation of this scenario both waves disappear, which seems to be a clear violation of the Energy Conservation Principle.
The article describes how to convert this scenario to a physical experiment.

This scenario is presented as a proof of the Energy Pairs Theory, which also claims that energies embedded in electric and magnetic fields might violate the Energy Conservation Principle in certain situations.

The Energy Pairs Theory is also shown to provide an additional validity to the claim that Charge is a form of Energy, by providing an explanation to an unresolved mystery of charge disappearance in electron positron collisions.

Also, analogous to the equation:

\[ E = mc^2 \]

where \( E \) is energy, \( m \) is mass and \( c \) is the speed of light.

Derived by the special theory of relativity, which describes the relation between the energy embedded in mass and mass magnitude, this article suggests several options of equations that might describe the relation between the energy and charge magnitude. These suggestions are based only on assumptions and must be supported by additional findings.

Also, in this article, and in a separate article titled "Energy Pairs might turn to Dark Energy" that can be found at http://viXra.org/abs/1909.0149, the Energy Pairs Theory is also used to show that Energy Pairs might turn to some sort of Dark Energy that the science of physics seeks.
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