

Cable Telegraphy and Poynting's Theorem

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This article is withdrawn as of 25th September 2022 and replaced by an alternative article found in this link, <https://www.researchgate.net/publication/363887411> The Deeper Physical Nature of Electric Current . The reason for the withdrawal is that a transmission line pulse travels at a speed in the order of the speed of light, and as such, any associated electrostatic field will have converted into a magnetic field for the following reason.

The radial electrostatic field lines that surround a charged object act on the tiny-rotating electron-positron dipoles that fill all of space. This causes them to precess about the electrostatic field lines. If the same charged object then moves through the sea of rotating-electron-positron dipoles, this will cause the rotation axes of these dipoles to form solenoidal magnetic lines of force around the line of motion. The magnetic field and the electrostatic field can co-exist, but they are antagonistic towards each other since one exhibits cylindrical symmetry while the other exhibits spherical symmetry. We also know from the Lorentz transformation of fields that as the source charge tends towards the speed of light, the electrostatic precessional alignment of the surrounding rotating electron-positron dipoles gives way completely to the solenoidal magnetic alignment.

While the general principles and derivations in the article below still stand, it would need to be re-written to take account of what has just been said above. Some, but not all, of the references to an electrostatic field will have to be replaced by references to a magnetic field, while the associated dielectric polarization will have to be replaced by magnetization. These will be in the cases where a transmission line pulse is moving at close to the speed of light.

***Abstract.* Wireless EM radiation relates to magnetization while the electrostatic and magnetic fields that travel alongside the conducting wires in transmission lines are associated with capacitance and linear**

polarization. This article will examine how these two phenomena may or may not be treated using the same electromagnetic wave equations.

The Electromagnetic Wave Equations

I. The original electromagnetic wave equation for wireless radiation,

$$\nabla^2 \mathbf{H} = \mu_0 \epsilon_0 \partial^2 \mathbf{H} / \partial t^2 \quad (1)$$

was derived in 1864 for the magnetic intensity vector \mathbf{H} by Scottish physicist James Clerk Maxwell. It appeared in his 1865 paper “*A Dynamical Theory of the Electromagnetic Field*”, and it was derived in connection with the electromagnetic momentum vector \mathbf{A} , where $\nabla \times \mathbf{A} = \mu_0 \mathbf{H}$ [1]. Since \mathbf{H} is a vorticity in the momentum field, equation (1) must be describing the propagation of angular acceleration through a sea of tiny aethereal vortices that pervades all of space [2].

This is further confirmed by the fact that another EM wave equation can be derived for the electric field vector \mathbf{E} , where $\mathbf{E} = -\partial \mathbf{A} / \partial t$, providing that $\nabla \cdot \mathbf{E} = 0$. This could be the case for a radial \mathbf{E} providing that it obeys an inverse square law in distance, but then this would mean that $\nabla \times \mathbf{E} = 0$, whereas the derivation requires that $\nabla \times \mathbf{E} = -\mu_0 \partial \mathbf{H} / \partial t$ (Faraday’s Law). The only alternative is that \mathbf{E} represents a force that accelerates \mathbf{A} transversely to the polar origin, as would be the case in the context of a vortex that is undergoing angular acceleration. We’ll call the force \mathbf{E}_K in order to distinguish it from the radial electrostatic \mathbf{E}_S . In a steady state magnetic field, the momentum density, \mathbf{A} , will represent the aether circulation within the individual vortices and no transfer will be taking place between neighbouring vortices, but in the dynamic state where angular acceleration takes place, there will be an overflow of aether from the vortices into their immediate neighbours. This is known as time varying electromagnetic induction, and it is the basis of electromagnetic waves.

The speed of these waves is c , where $c^2 = 1/\mu_0 \epsilon_0$, with μ_0 representing magnetic permeability and ϵ_0 representing electric permittivity, and where c is the speed of light. The magnetic permeability is related to the magnetic flux density while the electric permittivity is inversely related to the elasticity and the dielectric constant. The equation $c^2 = 1/\mu_0 \epsilon_0$ is then essentially Newton’s equation for the speed of a wave in an elastic solid, equivalent to $\mathbf{E} = mc^2$ in the context [3].

The Telegrapher's Equations

II. A telegrapher's equation linking electric signals in a conducting wire to the speed of light was first derived by German physicist Gustav Kirchhoff in 1857 [4]. This was four years before Maxwell linked the speed of light to electric and magnetic phenomena in space, and seven years before Maxwell derived the electromagnetic wave equation. The commonality between Kirchhoff's telegrapher's equation and Maxwell's EM wave equation is the fact that both used the result of the 1855 Weber-Kohlrausch experiment in order to import the speed of light into the proceedings. The 1855 experiment was the first historical linkage between optics and electromagnetism [5]. It involved establishing the ratio between electrodynamic and electrostatic units of electric charge by discharging a Leyden jar (a capacitor).

Some years later in 1883, English physicist John Henry Poynting made a proposal regarding the transfer of energy in electric circuits. While it was traditionally accepted that electric energy is transferred through the conducting wires in a circuit, Poynting proposed that at least some of the energy is actually transferred through the space outside the conducting wires [6]. This idea was also taken up by English electrical engineer Oliver Heaviside [7]. From then on, it has been assumed that the telegrapher's equations apply to the electric and magnetic fields that propagate alongside the electric current in a wire in the dynamic and transient states, and that this is what Kirchhoff had been originally driving at.

The telegrapher's equations are in all essential details the same as the electromagnetic wave equations only they traditionally derive from the capacitance and the self-inductance within a laboratory electric circuit, with $Q = CV$ replacing the electric elasticity equation $\mathbf{D} = \epsilon\mathbf{E}$ (Maxwell's Fifth Equation) in the wireless equivalent. But since capacitance involves the electrostatic force, \mathbf{E}_S , while inductance involves the electromagnetic force, \mathbf{E}_K , then we should not ideally be able to combine the capacitive and the inductive parts in the same analysis. Besides, \mathbf{E}_S acts perpendicularly to the conducting surfaces while \mathbf{E}_K acts parallel to the conducting wires. Furthermore, the propagation of the electric current in the wire is being driven by the external power source and not by the induced back EMF. It would therefore seem that Kirchhoff has actually derived the electromagnetic wave equation for wireless waves, while wrongly applying the electric permittivity to capacitance rather than to the inductive displacement current, $\mu_0\epsilon_0\partial\mathbf{E}_K/\partial t$, which he knew nothing about at the time [8]. It looks like Kirchhoff assumed that he had derived a wave equation in connection with an electric signal in a wire where in fact he had really just derived the electromagnetic wave equation for

waves travelling through space, similar to what Maxwell would later derive.

The question still remains though as to how the speed of signals in a wire is so closely related to the speed of light. It has previously been suggested in “*The Telegrapher’s Equations*” [9], that the reason why a signal propagates along a wire at the speed of light is because electric current is in fact more fundamentally an under-current of aetherial electric fluid which flows from positively charged particles (sources) to negatively charged particles (sinks) at an average speed in this same order of magnitude. In the special case of transmission lines where the two conducting wires are parallel and close together, the first tendency when the power is connected will be for a pilot under-current to move into the outgoing wire and immediately cut across the dielectric gap towards the return wire. This will linearly polarize the dielectric space between them and set up a back EMF which will impede further current flow across the gap. The pilot current will therefore carry on along the outgoing wire while continually splitting and branching off at right angles into the dielectric gap. As regards electric circuits in general, in the first moments after the power is connected (the transient state), the principles will be the same as in the case of the transmission line, but there will be no significant current flow until the pilot current has completed the circuit and the full conducting path is opened up.

Magnetization and Polarization

III. Electromagnetic waves radiate into space perpendicularly from the conducting wire and they are based around the time varying electromagnetic induction relationship, $\mathbf{E}_K = -\partial\mathbf{A}/\partial t$, where $\nabla \times \mathbf{A} = \mu_0 \mathbf{H}$. This is a magnetization effect. The magnetic field that travels alongside a charged pulse of electric current in a transmission line, on the other hand, is a convective effect involving an electrostatic field superimposed upon a magnetic field. It is not a wave, and its motion is sourced in the electric current in the wire, which is in the transient state. This is a linear polarization effect, and the \mathbf{E}_S field is sourced in Coulomb’s Law of Electrostatics.

Electric current is fundamentally a flow of the primordial electric fluid known as the aether. It’s the stuff that everything is made of. It is denoted by \mathbf{A} and it is known variously as the *electrotonic state*, the *electromagnetic momentum*, the *displacement current*, or the *magnetic vector potential*. As it flows through conducting wires, it has a tangential interaction with the surrounding dielectric space, and this induces a leakage at right-angles to the wire, which results in the creation of a

magnetic field. The electrostatic pressure in the current, known as the electric charge, also results in a leakage which in turn results in linear polarization of the surrounding space, providing that space is dielectric. If indeed, space is dielectric and the individual constituent dipoles are rotating, then we have a basis upon which to distinguish between magnetization on the one hand and linear polarization on the other hand. See *“The Double Helix Theory of the Magnetic Field”* [10], [11].

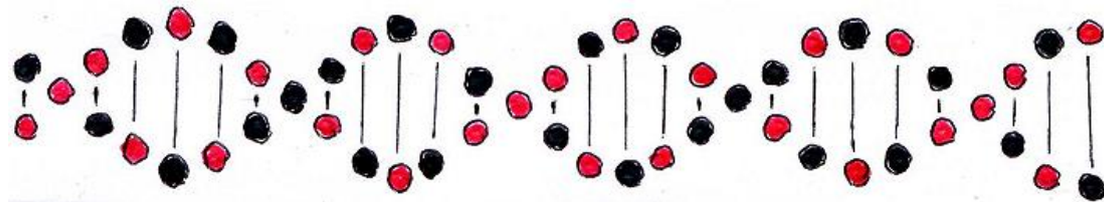


Fig. 1. A single magnetic tube of force. The electrons are shown in red and the positrons are shown in black. The double helix is rotating about its axis with a circumferential speed equal to the speed of light, and the rotation axis represents the magnetic field vector \mathbf{H} .

Magnetization is the alignment of the rotating dipoles along their mutual rotation axes as this occurs naturally in conjunction with Ampère’s Circuital Law, which is closely related to the fundamental Coriolis force. The rotation axes determine the direction of the magnetic field lines \mathbf{H} . Polarization on the other hand is the separation of charges due to the application of an external electric field. When an electrostatic field is applied parallel to a magnetic field, linear polarization of the magnetic field amounts to a torque which induces a precession in the tiny rotating dipoles.

Poynting’s Theorem

IV. Poynting’s theorem follows from the equation of continuity as used in the context of energy density,

$$\nabla \cdot \mathbf{S} - \partial w / \partial t = 0 \quad (2)$$

where \mathbf{S} is the rate of flow of energy per unit area across a surface and w is the energy density. It is applied to regions of space where the energy density is the sum of the electric energy density $\frac{1}{2}\epsilon_0\mathbf{E}^2$ and the magnetic energy density $\frac{1}{2}\mu_0\mathbf{H}^2$ as per,

$$w = \frac{1}{2}[\epsilon_0\mathbf{E}^2 + \mu_0\mathbf{H}^2] \quad (3)$$

So long as we can link \mathbf{E} and \mathbf{H} through Faraday’s Law, $\nabla \times \mathbf{E} = -\mu_0\partial\mathbf{H}/\partial t$, and Ampère’s Circuital Law, $\nabla \times \mathbf{H} = \epsilon_0\partial\mathbf{E}/\partial t$, then we can use

the vector identity $\nabla \cdot (\mathbf{E}_K \times \mathbf{H}) = (\nabla \times \mathbf{E}_K) \cdot \mathbf{H} - \mathbf{E}_K \cdot (\nabla \times \mathbf{H})$ to show that $\mathbf{S} = \mathbf{E}_K \times \mathbf{H}$. The vector $\mathbf{E}_K \times \mathbf{H}$ is known as the Poynting vector.

As regards trying to apply Poynting's theorem to wireless EM radiation beyond the near field of an electric circuit, there is the problem of isolating distinct values for \mathbf{E} and \mathbf{H} . This would be difficult in the case of starlight in deep space because the disturbance is passing through the already existing background magnetic field rather than carrying its own magnetic field with it. Nevertheless, wireless waves in space still operate under the principle of electromagnetic induction which means that energy is being continually transferred between electric circuits. This implies that space needs to be densely filled with tiny electric circuits. This is where Maxwell's sea of molecular vortices plays a role [2], [3], [13], [14]. The sea of vortices is of course the sea of dipolar electron-positron vortices.

Light is often treated using the packaging theory know as *quantum mechanics* where relationships are dealt with in terms of the energies associated with emissions and absorptions from different sources. This in no way detracts from the underlying fundamental electromagnetic wave nature of light.

Reflection of a DC Transmission Line Pulse

V. When a DC pulse reaches the open end of a two-wire transmission line, it reflects back upon itself, momentarily reducing to exactly half of its original length. When the reflection process is complete, the pulse continues to reverse back down the line again with its original length restored. It is the fact that the pulse reduced to exactly half of its original length during the reflection that tells us that we need more than just standard electron current theory in order to explain this phenomenon. We need the aethereal under-current too. This is because, in order for the pulse to compress to exactly half its original length midway through the reflection process, the compression effect must be transverse and incremental. This would not be so if we were depending on the longitudinal compression of an electron cloud. We need an aethereal under-current to be circulating around the perimeter of the pulse in the manner of a free-wheeling caterpillar track riding along on its own momentum, with the momentum concentrated into the live conducting wire.

When the pulse reaches the open end, the aethereal under-current in the live wire is blocked, so it starts to flow sideways into the dielectric space between the two wires, doubling up on the already existing state of polarization. Due to the induced back EMF, this transverse polarization

effect then back-feeds through the incoming pulse, layer by layer, until every part of the pulse has been affected and the voltage (electrostatic pressure in the polarized region of the dielectric) has now doubled. At this moment, it will appear as though the pulse was a wave which has reflected back over itself, and that the leading edge is now exactly coincident with its trailing edge, with the polarized region between the two wires now being exactly half the length of the original pulse.

Then the recoil begins and the process reverses. The dielectric incrementally unpolarizes back to its original state, while the aethereal electric current starts to flow back down the same wire again with the caterpillar track circulation having reversed its direction. The direction of the electrostatic field across the gap is maintained, but the magnetic field has now reversed. The pulse continues on its own momentum, as per Newton's first law of motion, while bringing its magnetic field with it.

If we cut the transmission line at the point in time half-way through the reflection and at the position where the trailing edge of the pulse is coincident with the leading edge, and then reconnect it again a few moments later, the result will be as though the transmission line hadn't been cut. The pulse will begin to reverse back along the line just as described above in the uncut situation.

Conclusion

VI. A wave is a propagated disturbance in a particulate medium and its associated elasticity is related to the inter-particle bonding forces. These bonding forces in turn are determined by the speed of flow of the fundamental aethereal medium that exists in the interstitial spaces between the particles, and which mediates the bonding forces. This fundamental medium is the primordial electric fluid from which everything is made. It is the aether. It flows between positive particles (sources) and negative particles (sinks) at an average speed in the order of the speed of light. In a conducting circuit, the electric fluid enters under pressure from the positive terminal, and it pushes positive charges along with it. Meanwhile negative particles eat their way in the opposite direction towards the positive source at the terminal. Due to resistance in a conducting wire, these particles are never accelerated to anything remotely near to the speed of the aether itself.

Wireless electromagnetic radiation is a complex flow of electric fluid through a sea of tiny vortices that pervades all of space, [2]. This flow radiates outwards from the side of a conducting wire when the conduction current is in the dynamic state. The telegrapher's equations are derived on the same principle as the wireless electromagnetic wave equations, but

they do not therefore correctly apply to transmission line pulses, since in these, the propagation mechanism is different to that in the case of wireless radiation. However, due to the underlying commonality connected to the speed of aether flow, it appears superficially as though the telegrapher's equations do actually apply, at least to the extent that the propagation speed tends to the speed of light, this speed being dependent to a large degree on the *skin effect*. For the same reason, the Poynting vector does not apply to transmission line pulses because any associated electric field is not caused by a time-varying magnetic field, as in the case of wireless radiation.

References

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“All space, according to the younger Bernoulli, is permeated by a fluid aether, containing an immense number of excessively small whirlpools. The elasticity which the aether appears to possess, and in virtue of which it is able to transmit vibrations, is really due to the presence of these whirlpools; for, owing to centrifugal force, each whirlpool is continually striving to dilate, and so presses against the neighbouring whirlpools.”
- [14] O’Neill, John J., “*PRODIGAL GENIUS, Biography of Nikola Tesla*”, Long Island, New York, 15th July 1944, Fourth Part, paragraph 23, quoting Tesla from his 1907 paper “*Man’s Greatest Achievement*” which was published in 1930 in the Milwaukee Sentinel, “*Long ago he (mankind) recognized that all perceptible matter comes from a primary substance, of a tenuity beyond conception and filling all space - the Akasha or luminiferous ether - which is acted upon by the life-giving Prana or creative force, calling into existence, in never ending cycles, all things and phenomena. The primary substance, thrown into infinitesimal whirls of prodigious velocity, becomes gross matter; the force subsiding, the motion ceases and matter disappears, reverting to the primary substance*”.
<http://www.rastko.rs/istorija/tesla/oniell-tesla.html>
<http://www.ascension-research.org/tesla.html>

Appendix I

(Cause and Effect in Faraday’s Law and Ampère’s Circuital Law)

It’s well known that a changing magnetic field causes an electric field even though the Maxwell-Faraday curl equation,

$$\nabla \times \mathbf{E}_K = -\mu_0 \partial \mathbf{H} / \partial t \quad (1A)$$

does not actually express cause and effect. Nevertheless, the duality with respect to Ampère’s Circuital Law in connection with Maxwell’s displacement current, as in,

$$\nabla \times \mathbf{H} = \epsilon_0 \partial \mathbf{E}_K / \partial t \quad (2A)$$

has led many to believe that, reciprocally, a changing electric field causes a magnetic field. While it might appear like this in the case of displacement current in wireless radiation, or in the case of polarization current in a dielectric, this is only so because the aethereal under-current that actually causes the magnetic field is being ignored.

A magnetic field is caused by a uni-directional flow of pure electric fluid (aether), and the electric field which drives this electric current does not have to be changing. The correct general rule is that,

- (1) A ***changing magnetic*** field causes an ***electric*** field that can drive a changing electric current.
- (2) If an ***electric*** field drives a changing electric current, this causes a ***changing magnetic*** field.

These two curl equations above cover the exact same situation where a changing magnetic field is causing an electric field. The induced electric field in question will necessarily be changing too, but that is incidental and nothing to do with any cause. It's only however in the context of wireless EM radiation that these two equations can simultaneously apply.