Magnetic Wave Transmission of Drug Effects about the Waves, Generated in the Measurement Set-Up and Used i.e. for Anticancer-Treatments

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Abstract: Longitudinal waves propagating in the direction of the magnetic field represents a special class according to the wave equation. They seem to be ubiquitous in nature, as can be shown by numerous natural phenomena. It is therefore possible that biological systems may use these waves as a medium or as a carrier wave for signal transfer. As longitudinal waves can also be generated technically, an experimental set up has been established in order to show that the wave is able to transfer biological signals effectively apart from any chemical contact. The schematic diagram of the transmitter is explained, the special properties of the magnetic wave, working at 6.78 MHz, as well as the biological antennas, acting as a receiver, are in the focus of the first part of the presentation. It will be referred, how a medical doctor in Spain is using the system for anticancer treatment i.e., to encourage discussions on medical purposes.

Key words: Biological signal transmission, information transfer, wave equation, magnetic wave, carrier wave.

1. Introduction

The DNA implicated in a magnetic scalar wave means a directed and longitudinal wave-like propagation of closed vortex fields. Such a vortex regarded from outside appears as a scalar magnetic charge carrier [1, 2].

1.1 Measuring the Standing Wave

A practical scalar wave transmitter would, for example, be a flat, spirally wound Tesla coil, whose outer end is grounded and inner end is connected to a spherical antenna. It is stimulated by self-resonance. The emitted scalar waves exhibit distinct standing wave behaviour (Fig. 1).

1.2 Optimization of Range

From the distance of one measured peak to another, one can determine the wavelength. Multiplying the wavelength with the operational frequency yields the velocity of propagation, which usually differs from that of light. Upon this velocity depend both the stability of field-vortices and therefore the range of a line of transmission.

With the experimental assembly patented by Tesla it can be easily proven that using a larger spherical electrode as the emitting antenna increases amplitude oscillation of vortices, greater velocity of propagation, more stable vortices, and an overall greater range can be attained.

The same results can be reached by utilizing a higher operational voltage which provides the vortices with greater acceleration voltage, thereby increasing range.

Tesla did not rely on high voltage without reason, and earning him the reputation as the “master of lightning”. With his system he transmitted energy.
over enormous distances, far beyond an emitter’s near field [3].

It may seem surprising at first the existence of high field strengths in the small nucleus of a cell. This is because even low voltages in the millivolt range, based on distances in the nanometer range, are leading to extremely high electric field strengths measured in V/m. Therefore the experimental results are well transferable on the processes of nature.

1.3 The Field of Radiation

A receiver for energy is pretty much the opposite of a receiver for measurements. While measurement of a field calls for the diversion of as little power as possible in order not to distort the data, an energy converter, as utilized within a transponder, alters the field totally by attracting it. This is also called “the field of radiation of the antenna” (Fig. 2).

Let us examine the borderline case, which constitutes the energetic optimum: All flux lines emitted end at the receiving antenna. Thereby, all wave properties vanish, wavelength is no longer determinable, and consequently no velocity of propagation definable.

2. Resonance of an Oscillating Circuit

Strictly speaking, one can no longer distinguish emitter and receiver. Both are tightly connected by the field. They form an oscillating circuit operated at self-resonance.

The necessary conditions for resonance pertain to:
(i) Identical frequency,
(ii) Opposite phase shift (180°) and,
(iii) Identical wave shape, respectively modulation.

![Fig. 1](image1.png) Scanning the standing wave properties.

![Fig. 2](image2.png) Scalar wave or energetic radiation.
Technical transponders usually utilize sinusoidal-shaped signals for transmitting energy, so that only frequency (i) and phase (ii) are relevant. Ideally, when no scatter field is emitted, no field will be measurable at all during operation, and therefore, as a further benefit, there will be no biological effectiveness.

The disadvantage of resonant coupling is the characteristic hysteresis: Upon increasing the distance, the oscillation breaks off eventually, only to be restored by closing the gap.

If there is more than one receiver within range, they will both resonate and draw the necessary power from the emitter. If, however, the emitter is fully loaded already, the receiver located farthest away from it will be the first to terminate resonance.

Apart from these particularities, the “law of distance squared” does not apply—field strength does not decrease with increasing distance from the emitter.

3. Overview of Scalar Waves

In case of resonance, the radiation field resembles that of a capacitor with the flux lines running oriented longitudinally from one electrode to the other. As long as no flux line gets lost and none is scattered in from the outside the transmission line’s efficiency amounts to exactly 100 percent.

During practical operation however, this special condition is hardly attainable from a technical point of view. Some flux lines coil into vortices and form a scalar wave, maintaining their longitudinal orientation. Some of these vortices in turn disintegrate and generate heat.

Capacitors turn hot when operated at high frequencies as well. One speaks of dielectric losses and usually faults the isolating materials [4].

However, it is to assume that within a capacitor, disintegrating field vortices generate lost heat in the same way [5].

Nor will a resonant circuit with infinite performance be constructed. The two discussed couplings of the pure radiation on one hand and the longitudinal scalar wave of propagating field vortices on the other hand, represent more of theoretical special cases.

In technical practice, however, there is a mixture of both. Usually it is the radiation and some at the same time produced field voices in addition. In the case of vortex decay producing heat considered as losses. The mixing ratio is given by the efficiency as the relation of received to emitted power.

Similarly the antenna efficiency is given. Again, the decaying vortex fields are responsible for the antenna losses. Fig. 3 is to help us in classifying the scalar waves.

If both noise signals inside a capacitor as well as antenna noise represent scalar waves, and dielectric losses as well as antenna losses represent vortex losses, it now becomes clear what both of these extreme cases have in common: On the one hand the radiation field of an antenna (Tesla radiation, Fig. 3 left) and on the other hand the electromagnetic wave (or Hertz wave, Fig. 3 right). It is the scalar wave eliminated from Maxwell’s equations which are always involved (Fig. 3 centre).

Where the discovered scalar wave answers questions to physical processes, there is a vast gap in all common textbooks. Those losses responsible for heat generations are considered as waste, with the orthodox science has been involved any further. This could prove to be a big mistake. The potential that lies in the scalar wave should not be underestimated. It is getting clear, if the loss term is not minimized as before, but is maximized, as nature is doing for a long time.

Without a matching antenna structure nature cannot do anything with the electromagnetic wave as little as with radiation. In Fig. 3 the radiation of energy is explained as a coupled vibration and is not described as a wave. It lacks of the important wave
characterizing properties, such as spreading in time. Propagation speed and wavelength tend to infinity. Thus the pure radiation only for transfer of energy may be used.

Transmission of information, however, nature in
general and DNA in particular are calling, it is possible only by the scalar wave part emitted as well. The pure radiation would be useless and possibly even harmful for individual cells.

4. Parallel instead of Serial Image Transmission

In the transition to scalar waves the discussed properties of resonance, explained by an oscillating circuit (i-iii) remain valid as well as the referred hysteresis effect according to the distance. The condition of identical modulation in the case of the wave is gaining an additional meaning.

The number of possible recipients depends on the kind, and particularly on the complexity of the modulation. If the number is small, then even the most distant receiver can still go into resonance. Thus the specific modulation is winning an influence on the range.

For the hertz wave the velocity of propagation is constant. With the frequency therefore at the same time also the wavelength is being modulated. But that strongly limits the information transmission. An image for instance must be transmitted serially point after point and line after line. The serial image transmission takes place very slowly, for which reason the velocity of the PCs permanently must be increased, so that the amount of data can be managed.
With the clock frequency on the other hand also the losses increase, so that in the end the CPU-cooler limits the efficiency of modern PCs, something our engineers obviously do wrong, as a comparison with the human brain clarifies.

Our brain works without a fan. For it, a clock frequency of 10 Hz is sufficient. It needs neither Megahertz nor Gigahertz frequencies although that is considerably more efficient.

Nature only works with the best technology. The second best technology, as it is put to use in our machines, in the evolution would not have had the slightest chance of surviving.

Nature works with scalar waves and their velocity of propagation are arbitrary. Wavelength and frequency now can be modulated and information can be recorded separately. In this manner a whole dimension is gained to modulate, the image transmission can take place in parallel, which means considerably faster, safer and more reliable.

As anyone of us knows by own experience, assembling the image takes place all at once, the memory of past images takes place ad hoc. Nature is indescribable more efficient than technology with the scalar wave technique. And we owe this ultimately to the high specific and multi-dimensional modulation of the field vortex as carrier and part of the scalar wave.

If we are to learn from nature, then we should, where possible, replicate the experiment, because only then we can claim to have understood it. By the way through the model of disintegrating vortices, scalar wave theory additionally provides us with a valuable model concerning the question, how temperature occurs [4].

5. Conclusion

At a close look at the DNA wave it shows a mixture of wave and radiation. The mixing ratio is not constant and is determined by technical requirements.

The basis is that a resonance must be built up first, which is not possible without a field. Therefore, any exchange of information between cells begins with the emission of a scatter field. The source of the scatter field can be both the transmitter and the receiver, as means of requesting information.

The scatter fields of each living organism manifests as an “aura”-appearance. The sum of all effects and frequencies are measured as a noise field. Similar to the near field of an antenna, the field strength is decreasing rapidly with the distance from the source. Naturopath speaks of a “reaction distance”, which allows drawing conclusions about vitality and health status of a person.

A cell needs energy to radiate scatter signals. Therefore field strength and range are a useful measure for the available energy to the cells.

If another cell picks up the scatter field and goes into resonance, then the field characteristics change dramatically. Between the transmitter and receiver exists now an exclusive coupling in the form of a closed resonant circuit. “Closed” in this context means that no measurable scatter fields occur, no transmission losses occur, and that the transmitter and receiver exchange energy and information among each other until equilibrium is reached.

6. Free Resonance

We should distinguish between a forced resonance and a free resonance. In the former case the range is coupled to that of the scatter signal, whereas in free resonance the range is theoretically unlimited. This answers many open questions of telepathy. Since effective scalar waves in resonance not only transmit information but also energy, even a suitable model for the phenomenon of telekinesis is found.

Just as the DNA-wave is radiating from a nucleus, a cell assembly, or even from a human body, suitable waves can radiate in, i.e. a person can absorb energy and information of people in whose aura he is, or by thinking of someone, capable of working even over long distances, or by tapping the morphogenetic field postulated and proven by Rupert Sheldrake [6].
From a technical standpoint it is a process in which the receiver generates and radiates a very similar structured field vortex, patterned after the desire. This is done by utilizing a magnetic scalar wave. The direction of the magnetic field lines emanating while in resonance from the transmitter to the receiver and the resulting interactions create an attractive force between the two.

This provides every person and every cell energy and information from our environment, utilizing the numerous existing noise vortices.

Because of the complex modulation every field vortex is able to carry thoughts, pictures and even the soul, the operating system of human beings with it. Understanding the model of scalar waves will find answers on many questions of genetics to incarnation that is essential for the central question of life itself.

Resonance excludes all technical measurability, since all field lines are closed and none are available that could be attached to measuring equipment. For this reason, the most prominent interpersonal resonance will never be measurable: Love!

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