



Short Communication

Communication with Dr Jean de Climont

Robert N. Boyd*¹

¹Physics advisor for Princeton Biotechnology Corp., Barrington, NJ 08007, USA.

Emails: rnboyd@comcast.net

Abstract

Below is a summary of communication with Dr Jean de Climont a number of weeks ago, as he wrote as follows: "Einstein began his famous 1905 paper by stating that a moving magnet has an electric field around it, in addition to its magnetic field. This is in line with the interpretation of the Faraday's experiment by Maxwell in the Maxwell-Faraday equation. But, this electric field should deviate a cathode ray in addition to the deviation resulting from the magnetic field of a moving magnet. Such an additional deviation has never been observed."

Keywords: Faraday experiment; Maxwell-Faraday equation; magnetic field

1. Communication with Dr Jean de Climont

Communication with Dr Jean de Climont a number of weeks ago, as he wrote as follows:

"Einstein began his famous 1905 paper by stating that a moving magnet has an electric field around it, in addition to its magnetic field. This is in line with the interpretation of the Faraday's experiment by Maxwell in the Maxwell-Faraday equation.

But, this electric field should deviate a cathode ray in addition to the deviation resulting from the magnetic field of a moving magnet. Such an additional deviation has never been observed.

The deviation increase should be more than 40% with a Braun's tube anode powered at 350 VDC and a magnetic field amplitude of $7.71E-04$ T pulsed at 100 Hz when the target is linked to the cathode by a cable to form a loop.

The Maxwell-Faraday equation can not apply in vacuum."

2. Response by me (RNB)

"I really appreciate Jean de Climont's most recent presentations. They are quite relevant to what I am doing now. I am working on a presentation ... which will unify the 5 Phase State aether [Mishin] with electricity, magnetism, gravitation, inertia, Orgone, Od, QM, Consciousness, Life, and Information Fields.

Here is a small portion of the abstract, which will go through several revisions :

"Aether phenomena are not included in the Maxwell-Faraday-Ampere-Gauss-Oersted- Hertz- Lorentz views of aether-electrical Reality. Maxwell wanted to prove a direct relation between electricity and magnetism, concluding that light is carried by his particular model of the aether.

More than 30 models of the aether were developed before 1920.

The Michelson-Morley experiments only disproved one of those models. (And that particular model was not entirely disproved, because instrumented evidence of an aether drift was contained in the results of the M=M experiments, which were covered up by the financial partners of the experiments as soon as they got the results they paid for, as the financial partners were working to abolish the M-M type of aether from all

consideration.) Later aether drift was proved experimentally by many additional experiments, such as those of Miller.

Poincare was one of the pioneers of aether gravity, a model in which gravitation is directly dependent on the superluminal 5th Phase State portion of the 5 Phase State aether comprised of infinitesimals propagating with velocities of at least 100 million times C, with up to an infinite velocity possible.

We know from recent instrumented experiments that Coulomb fields propagate with an infinite velocity and carry information. This aligns with Weber and his expressions. Weber did not use electric and magnetic fields to describe electromagnetism, postulating instead an instantaneous action-at-a-distance formulation for the central force between charges.

Weber's aether is aligned with Poincare's gravitational aether, due to instantaneous actions over large distances. Tesla stated that everything we can experience is influenced by events arriving to us from up to an infinite distance away.

In addition to the 5 phase states, aether exhibits polarization and a neutral condition where polarization is locally neutralized. Plus, minus, and "nullified" aether charges.

We are developing a comprehensive model of the various physical phenomena associated with the 5 Phase State aether [Mishin] including electricity, magnetism, gravitation, inertia, Orgone, Od, QM, Consciousness, Life, and Information Fields.

We also include several important aether experiments that are little known of, but very important to arriving at accurate understandings regarding how the Universe actually works."

More later. I've just gotten started."

RNB

References

- [1] R.M. Kiehn. 2004. Entropy Production and Irreversible Processes - from the perspective of continuous topological evolution. *Entropy* 2004, 6(3), 262-292; <https://doi.org/10.3390/e6030262>
- [2] R.M. Kiehn. 2005. Propagating Topological Singularities in the lightcone: the Photon. Url: <https://www.semanticscholar.org/paper/Propagating-Topological-Singularities-in-the-Kiehn/89be88b4b90d97f0f83ba34d18fc02a939113676>
- [3] R.M. Kiehn. 2001. Topological-Torsion and Topological-Spin as coherent structures in plasmas. Url: <https://www.semanticscholar.org/paper/Topological-Torsion-and-Topological-Spin-as-in-Kiehn/9aabca523ac03185e20f8ed177f8d75559b1a278>
- [4] R.M. Kiehn. 2006. A topological theory of physical vacuum. Url: <https://www.semanticscholar.org/paper/A-Topological-Theory-of-the-Physical-Vacuum-Kiehn/35d6c55cc9ab7802bdccfb643aef99965ca56e2e>
- [5] E.J. Post. 1962. *Formal structure of electromagnetics*. Amsterdam: North-Holland Publishing Company, 1962.