

MESS 0017

AFW 1.1 - The monitor image as a means to explicate the potential AFW¹; pixelation, distortion, and motion on the image as a 'reflection' of atomic mass-energy flexion.

Sf. R. Careaga, BSEE, MSTOM October 2022

Best viewed at: https://bit.ly/3Mr54KO

ABSTRACT

In a previous MESSy paper, the author presented some testimonial evidence for the proposed Aether Flexion Wave. The testimony led to not a foundational basis, but at least a strong indication that 'something' is happening beyond what's been discussed, and it was not neutrinos, gravity waves, or static electricity. If it was scalar magnetic waves², there remains a need to find these as well. But if it is simply a wave within the now discovered (via vertical interferometer) Aether (not anatomically defined), then we need some philosophical and metaphysical definition or 'image' for it. This paper utilizes the monitor image - literally - to propose a method of looking at (and eventually mathematically defining/refining via an ORDA:INED standard³) the Aether, and these proposed Aether Flexion Waves.

Keywords: Aether - Uncertainty - Data Analytics - ORDA - Triple Plane Theory - Cosmic Rearrangement

1

https://www.academia.edu/87949952/MESS0012_The_Aether_Flexion_Wave_in_Cosmic_Rearrangement_Hypothesis_C RH

² https://www.academia.edu/8547496/Scalar Magnetic Waves and Qi a first draft of a hypothesis

³ https://www.academia.edu/87578071/MESS0007 MIMS 2 101 The ORDA Standard

The Monitor Image as a metaphor for the collapsed PPPC

The potentiality-probability-cloud⁴ is a collapsed 3D structure, enabling the third dimension to be represented by change-flux (experienced as time) in Tiple Plane Theory⁵. It is guided by a complex quantum electrodynamical model (Heisenberg Uncertainty⁶, etc.) of causality and probability principles, etc. Nevertheless, the mental image of this cloud, even prior to collapse to singular outcomes, is basically two dimensional.

Thinking about this, in discussion with colleague J. Kines, the question is "how can the [basically invisible] æther flexion wave be modeled in a way that would explain the effect upon atomic ME, as proposed/experienced?"

Kines-Careaga introduced then the monitor image approach:

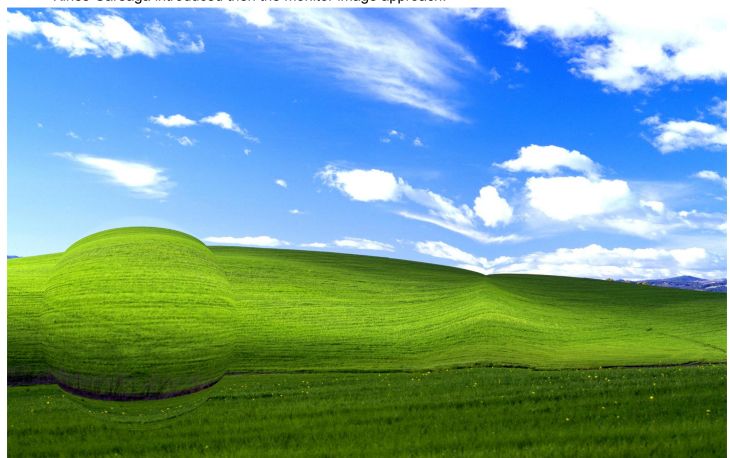


Figure 1 - Fisheye and Pinch effects on Bliss background; credit: Windows/Gimp/author⁷

In the above image, the 3-dimensional data of the natural setting is captured in the 2-dimensional image; this is common. Nothing controversial about this process photographically or mathematically.

The visible layer of pixels makes up the atomic ME. The invisible layer of Aether is the assumed lens of the image; normally without distortion. There have been times, however, when the constant *c* changed value in

⁴ https://bit.ly/3lsecCl

⁵ https://www.academia.edu/86922819/Structure_of_the_Uni_Multiverse_pre_EPEMC

⁶ https://phys.org/news/2019-06-quantum-physics-heisenberg-uncertainty.html

⁷ The author tried, very hard, to find the original fisheye and black hole screensaver, especially in video or download, and the internet has lost memory of this screensaver! Both Google and DuckDuckGo!

measurementation, and rather than address this the commission in charge of SI units changed the definition of a meter! This is problematic because the distances we are studying are quite short. See the following table:

Table 1 - Extremely Short distances

Atom Size	Electron Size	Planck Length	Gravity Wave	Strings	K-Gurvature
10 ⁻¹⁰ m	2.81 x 10 ⁻¹⁵ m	1.6 x 10 ⁻³⁵ m	10 ⁻¹⁸ m	Assumed 10 ⁻³⁵ m	1.32 x 10 ⁻⁶⁰ m



Figure 2 - Classic image but with waves, subtly applied; credit: same

Demonstrating the ripples (proposed) is difficult because we are talking about an extremely subtle ripple, potentially starting at 10^{-18} to 10^{-60} m.

As a Change Theory MIMS with \$\$Value

The finding of this flexion wave - if it exists as the author has seen clinically (potentially simple solar and lunar radiation waves, or meteorological) and in the testimony of MIMS0014⁸ - is probably dependent upon not mathematics, but complex electron microscopy.

⁸ https://www.academia.edu/87940630/MESS0014 Gravity as a Newtonian PEMF Resonance and Conservation

This will probably be discovered if and only when we search for the Changes⁹, and create LIGO-like experiments with many more billions of \$\$USD (or eulium¹⁰ tokens?) with a bent towards not mere neutrino detection, but also these little ripples. Again, they need to be detecting ripples not only biologically, but in

materials that are in isolated chambers, in vacuum, and with vertical interferometers in each chamber, with atomic clock calibration for simultaneous detection. Would the ripple affect the atomic clocks, too? Probably! And that is a useful fact.

Figure 3 - Could 'black holes' (super plasmoid-pinches) look like this in the Aether?; (gif) credit: Overthinking Relaxation¹¹



Conclusion

The author proposes that we a) advance the TPT with a better PEMD related definition for time¹², b) invest in Change Theory to c) detect and prove portions of Cosmic Rearrangement Hypothesis¹³ and various PEMF and PEMC related modified sciences (like HEP and electrogeology), and to d) detect, find, measure, and define the potential Aether Flexion Wave. The results of this experimentation and search might yield important data for the protection of aerospace, industrial, and social infrastructure, the behavior of people particularly unstable individuals - and prevent CHAOS¹⁴ from generating the worst disasters. The author proposes a multi-deca-nm level (10^{-18 to -60} m) detection, with simultaneous in situ vacuum chamber detection with entangled atomic clocks, computationally detected with (hopefully) optic computers.

References

- 1. "MESS0017: AFW Using Fisheye and Pinch lens to discern Pixelation Adaptation," Sf. R. Careaga, 2022, https://docs.google.com/document/d/1aoVsf0ryXu3WM20kPsxd 90XcWcCzB4v9hnzGv9yxDg/edit
- 2. "MESS0012: The Aether Flexion Wave in Cosmic Rearrangement Hypothesis (CRH,) Academia, Sf. R. Careaga, 2022.
 - https://www.academia.edu/87949952/MESS0012 The Aether Flexion Wave in Cosmic Rearrangement Hypot hesis CRH
- 3. "Scalar Magnetic Waves and Qi, a first draft of a hypothesis," Academia, Sf. R. Careaga, 2014, https://www.academia.edu/8547496/Scalar Magnetic Waves and Qi a first draft of a hypothesis
- 4. "MESS0007 MIMS 2.101: The ORDA Standard," Academia, Sf. R. Careaga, 2022, https://www.academia.edu/87578071/MESS0007 MIMS 2 101 The ORDA Standard

https://www.academia.edu/88245613/MESS0016 Newtonian Mechanics Kinetics and Sound in an Electrodynamic M odel or creating a MOND2 on the basis of the Force for Plasma Electromagnetic Dynamics PEMD

https://www.academia.edu/80123254/MIMS 2 2 5 1 Applying Change Theory

¹⁰ www.eulium.org

Swirling Colors in Motion Screensaver

¹³ https://www.academia.edu/72712073/Cosmic Rearrangement Hypothesis

¹⁴ https://www.academia.edu/84913012/MIMS 2 2 5 2 The Five forces that Influence Life



- "MIMS 2.2.1.1-3: The Threefold Sacred Sciences," Sf. R. Careaga, 2021, https://docs.google.com/document/d/1LcH2FypSjI27RZYI8NnxqtXiHq8Ub7KsFrcRIRJ3pRE/edit#heading=h.4w083fuxm8i3
- 6. "Structure of the Uni-Multiverse; pre-EPEMC," Academia, Sf. R. Careaga, https://www.academia.edu/86922819/Structure of the Uni Multiverse pre EPEMC
- 7. "Quantum physics experiment shows Heisenberg was right about uncertainty, in a certain sense," Phys.org,/ The Conversation, H. Wiseman, 2019, https://phys.org/news/2019-06-quantum-physics-heisenberg-uncertainty.html
- 8. "MESS0014 Gravity as a Newtonian PEMF; Resonance and Conservation," Academia, f. R. Careaga, 2022, https://www.academia.edu/87940630/MESS0014_Gravity_as_a_Newtonian_PEMF_Resonance_and_Conservation
- 9. "MIMS 2.2.5.1 Applying Change Theory," Academia, Sf. R. Careaga, 2022, https://www.academia.edu/80123254/MIMS 2 2 5 1 Applying Change Theory
- 10. www.eulium.org (would not load)
- 11. "Swirling Colors in Motion Screensaver," Youtube, 2021, https://www.youtube.com/watch?v=w7LuvupUFno
- 12. "MESS0016 Newtonian Mechanics, Kinetics, and Sound in an Electrodynamic Model; or creating a MOND2 on the basis of the Force for Plasma-Electromagnetic Dynamics (PEMD)," Academia, Sf. R. Careaga, 2022, https://www.academia.edu/88245613/MESS0016 Newtonian Mechanics Kinetics and Sound in an Electrodyn amic Model or creating a MOND2 on the basis of the Force for Plasma Electromagnetic Dynamics PEMD
- 13. "Cosmic Rearrangement Hypothesis," Academia, Sf. R. Careaga, 2022, https://www.academia.edu/72712073/Cosmic_Rearrangement_Hypothesis
- 14. "MIMS 2.2.5.2 The Five "forces" that Influence Life," Academia, Sf. R. Careaga, 2022, https://www.academia.edu/84913012/MIMS 2 2 5 2 The Five forces that Influence Life