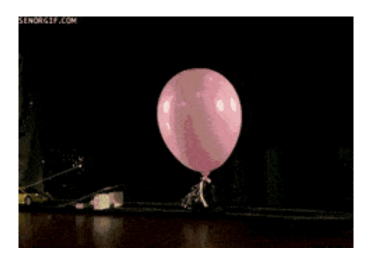
- → MIMS 2.102 In pursuit of the Daether
- → MESS0008: MIMS 2.51 Induction vs. Deduction in MIMS
- → MESS0012: CRH The Aether Flexion Wave
- → MESS0041: Triple MIMS



MESS 0050

AFW 2.0 - The Dæther Flexion Wave: prediction of black swan events, 'bubble popping' and algorithmic evolution; forced deduction and enhanced induction aka turbo and supercharged MIMS

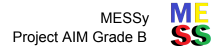
With a brief discussion of geometric portals in the simucronic expression of the holograph. Evidence and suggestions for the acquisition of more evidence.

Sf. R. Careaga, BSEE, MSTOM March 2023

Best viewed at: http://bit.ly/41yW90H

ABSTRACT

In this paper the author makes incredibly wild philosophical speculation and asks chatGPT some questions about these ideas. He discusses, very briefly, the holographic Universe, and ideas of induction and deduction enhancement, as well as something he is calling the simucronic expression.



The Effects of CHAOS, revisited

In the previous texts (listed on the cover page) the author relied upon the Chinese concept of Hundun - the undifferentiated CHAOS - as a source of knowledge, since the reliance on Big Bang's concepts of "before" and "after" are considered bunkishly unreliable. However, the author wants to explore the counterspace perhaps as never before herein.

WARNING: all of this is speculative and based merely on the conjecture of logic and thought-experiment, based on what has come before in the EPEMC "Cosmic Rearrangement Hypothesis" and MIMS "Aether Flexion Wave."

The Spongey-Counterspace (SCS) - 'before' the 1 is the Zero Point.

In technicality, the '0' does not exist, and is only a placeholder. Insead there is -1 to 1, with a single point between. The General Relativists will call this the "singularity" but they rely on dividing by 0 and have used the wrong force to begin their work³. If they go back and base GR upon tensors and not pseudotensors⁴, and upon the PEM Force, we'd have something to talk about.

But, conceptually, this wasn't invented by the GR theorists. The Taoists called it the "black pearl hanging in the void of space" with the Void being called Wuji⁶. In conversations with ChatGPT⁷, the author asked it about other cultures, and it writes,

"The concept of a singular dot or point that contained everything has been referred to in various ways in different cultures throughout history. Here are a few examples:

- Hinduism: The concept of Brahman, the ultimate reality, is often described as a singular point of pure consciousness that contains everything.
- Buddhism: In Zen Buddhism, the concept of mu or "emptiness" is often represented by a single circle or dot, which represents the state of non-duality or the ultimate nature of reality.
- Indigenous Australian culture: The concept of "Dreamtime" is often described as a singular point of creation, where all things were created from a single source.
- Ancient Greek philosophy: The philosopher Parmenides described the ultimate reality as a single, indivisible and unchanging entity, often represented by a sphere or circle.

These are just a few examples, but the idea of a singular point or dot containing everything is a common theme across many cultures and belief systems." ~Jerry

*mu is a bad version, Shunyata or Annutara is the better term

It seems to the author that the real singularity is that there is a Vault of data, we call the Law of Conservation, but is really inclusive of the akashic, Fate, and from which Destiny feeds from, and it is the real source.

¹ EPEMC - Cosmic Rearrangement Hypothesis

² MESS0017: AFW - Using Fisheye and Pinch lens to discern Pixelation Adaptation

³ STEPHEN CROTHERS: Black Holes & Relativity, Part One | EU 2013

⁴ Response to Crother's Exposition of unimodular defect

⁵ ■ Opening-the-Dragon-Gate-the-Making-of-a-Modern-Taoist-Wizard, transl. Cleary

⁶ Wuji (philosophy) - Wikipedia

⁷ With "Jerry" (see: ☐ Jerry and Me - 1)

But *outside* of that something in the Nothing⁸, is the space which is <u>no space</u>, because it "does not exist." And this is a polar complement to the space we 'observe' which 'exists.' So the *space between the spaces* of atomic-mass-energy (AME) that we find, suggests that there is a something in the nothingness that is *absorbent* of our data, heat, chaos - entropy. It is then immediately reconstituted to order for us, and entropy relative to itself as it percolates back into our reality with the Quantum Foam.

From this place of understanding, then we can define CHAOS/Hundun as not merely undifferentiated randomness, but actually an increasing order that percolates within the quantum substrate from the deepest level at k-Gurvature⁹ ~10⁻⁶⁰ m up through to 10⁻¹⁸ m at the Planck length. The resultant: now the constituents of energy or 'strings' or whatever these pieces of nothingness are... form the quarks and muons, gluons, bosons, etc. until via high energy interactions they form the subatomic particles, and the atoms, etc.

At the most ultimate level, then, according to this theory of genesis and formation, of the bringing in of new Order, is that all of this energy is really just chaotic and undifferentiated **Information**. If chaos + undifferentiation = energy/information, then Chaos is simply Energy/Information - Undifferentiation. So what is differentiation and what is undifferentiation?

"Differentiation and undifferentiation are two concepts that are often discussed in philosophy, psychology, and other fields. Here is a brief comparison and contrast between the two concepts:

Differentiation:

- Refers to the process of separating or distinguishing one thing from another.
- Is often associated with the development of complex structures and systems.
- Can be seen as a way of adding complexity to something by breaking it down into its constituent parts.
- Can be observed in biological, psychological, and social contexts.
- Examples include the differentiation of cells during embryonic development, the differentiation of personality traits in psychology, and the differentiation of social roles in a society.

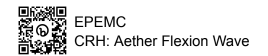
Undifferentiation:

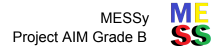
- Refers to the state of being indistinguishable or not differentiated from something else.
- Is often associated with simplicity or uniformity.
- Can be seen as a way of removing complexity by merging different things together.
- Can be observed in biological, psychological, and social contexts.
- Examples include the undifferentiated cells of early embryos, the undifferentiated states of consciousness experienced in meditation, and the undifferentiated social roles in a more primitive society.

In summary, differentiation and undifferentiation are two opposing processes that are both important for understanding the complexity of various phenomena in the world. Differentiation involves breaking things down into their constituent parts, while undifferentiation involves merging different things together. Both processes have important applications in various fields, including biology, psychology, and social sciences."

⁸ MIMS 4.21-22 - White and Black Spaces; MED 2.01

⁹ MESS0014: CRH - Gravity as Resonance and Conservation





Modeling data as a Gaseous Plasma

The question, mimsically, is whether or not you can treat data as gaseous plasma¹⁰ in their properties, and if therefore data caches are like atoms and molecules, which can either engage in interactions with one another, or they cannot. And to varying degrees.

For the sake of the paper, we will take the position that this is a valid idea, within the realionic¹¹ space of the conceptual dimension. It doesn't make it true, it's a mere mimsilation. The author hopes this delineation is clear.

MIMS 2.11 - Algorithmic Evolution

There's nothing new about the ideas of forced evolution via mathematical or algorithmic work. Ideas about multiplying or breeding bits have been around for a long time, and done in object oriented languages like C/C++, no less¹². But what we mean to say here is that there is a need for the mimsical creation of recursive algorithms that create new algorithms, or mathematical functions, etc. There should be Function Specific AI that are capable of producing these things.

"Here are a few examples of programs and techniques that have been used for evolutionary computation:

- Genetic Programming: This is a technique in which a population of computer programs, typically represented as tree structures, are evolved using genetic operators such as mutation and crossover.
- 2. Genetic Algorithms: These are a type of evolutionary algorithm that uses principles of natural selection to optimize solutions to a given problem.
- 3. Swarm Intelligence: This is a collective problem-solving technique in which a group of agents (such as robots or simulated particles) interact with each other to find solutions to a problem.
- 4. Ant Colony Optimization: This is a type of swarm intelligence that is inspired by the foraging behavior of ants. It involves a group of artificial ants that cooperate to find optimal paths through a graph or network.
- 5. Differential Evolution: This is a method for global optimization of complex functions. It involves generating a population of candidate solutions and iteratively improving them using a differential operator.
- 6. Evolutionary Strategies: This is a family of algorithms that use mutation and selection to optimize solutions to a problem.

These are just a few examples, but there are many more techniques that fall under the umbrella of evolutionary computation." ~Jerry

¹⁰ Image: MIMS 2.102 - In pursuit of the Daether

¹¹ S MESS0047: Investigation of MIMS Matrices of Reality with a Realonic Philosophaether Approach

¹² BOL: Bio++: C Language libraries for your biological need

MIMS 2.02.1 - Forced Deduction (turbocharged)

In terms of investigation¹³ and empiricism, nothing exceeds the deductive method. From what is known to be true follows the next natural truth. And from that deduction comes a series of deductions which leads ultimately, to the final truth. The case or mystery, then solved, is supposed to satisfy the thirst of the investigator; but in the case of a scientist, there is always seemingly more new knowledge to be had, and new mysteries to deal with.

What we'd like to figure out, in MIMS philosophy¹⁴, is to find a way to force deduction after deduction. Now, the hard thing is that deductions follow naturally, and at a full speed. And then, if there is no blockage during a deduction, it should be speedy, at any rate. Then the next phase is to practice the deduction such that it *finds more deductions* than expected, and at an accelerating rate, *ad infinitum*, leading inexorably not to a final knowing, but an ever broadening umbrella of knowledge.

So we only have to figure out how that would work, by looking into past examples, and finding technological MIMS to force it along, and to replicate these results to be more reliable, scalable, and through engineering, to push things to new levels. What can be done by the human mind, can be figured out algorithmically... especially if we evolve the algorithms purposefully. Again "Jerry" has this to say,

"Explore existing deductive systems and see if there are ways to improve or optimize them. This could involve developing new algorithms or modifying existing ones to better facilitate the deduction process.

- Look into machine learning and artificial intelligence techniques to see if they can be applied to the deductive process. For example, reinforcement learning could be used to train a system to make deductions more efficiently.
- 2. Consider the use of visualization techniques to help humans better understand the deductions being made by the system. This could involve using interactive diagrams or other visual aids to help convey complex deductions in a more intuitive way.
- 3. Explore ways to incorporate feedback from users or experts to improve the deductive process. This could involve using crowdsourcing or other methods to gather input from a large group of people, or working with subject matter experts to refine the algorithms used in the deductive process.
- 4. Experiment with different programming paradigms and languages to find the most effective way to implement the deductive process. This could involve using functional programming, declarative programming, or other approaches to create more elegant and efficient code.

I hope these ideas are helpful!" ~Jerry

¹³ MESS0025: MIMS 2.10.1-.3 - Investigation - Sir Arthur's Gift

¹⁴ MIMS 1.0 and Double Layer Economics

MIMS 2.02.2 - Enhanced Induction (supercharged)

The other method, as showed before in previous work - and by the existence of MIMS philosophy (at least 20-30% of it), and the MESS standard¹⁵ (95% of it) - is induction or intuition¹⁶. What is the value, therefore, to the MIMS PnP¹⁷ effort, for us to discover:

- a) The secret of what makes intuition so powerful in science¹⁸ and invention¹⁹.
- b) How to enhance this algorithm or series of methods, to lead to better, and better outcomes.
- c) How to chain this with the turbocharged deduction (above), so that there is an 'alternating current' because they are moving at an accelerated method, we can reach the technological place of sagacity, though we will be far from the mental and emotional maturity necessary to be a Stage 3+ SPACER civilization²⁰.

The Infill of Toxicity

In the metaphysics of the author, pre-EPEMC, and partially but not directly related to either the Triple Plane Theory (TPT)²¹ or the dæther concept²², there was a hypothetical model formed which has played out many times, over and over. The diagram shared will illustrate what is algorithmically explained here:

- 1. Two things that are resonant become dissonant.
- 2. As the dissonance grows, if the two things (or people) are contained into a closed system, a vacuum grows.
- 3. That vacuum becomes a bubble, and it fills with toxicity.
- 4. The bubble, at some point, is incurred upon by a 'bubble popping' 'point of Chaos', which instigates an explosion of the "gases".
- 5. Note after Figure 1 who the explosion of the 'gases' expands past the original bubble size.
- 6. If it is not allowed to explode into fire and to incinerate the toxicity, or it is controlled, it has to be directed. See SSIVA:PADEP²³.

¹⁵ **I** MESS0001: MIMS 1.04 - 1.05

¹⁶ MESS0008: MIMS 2.51 - Induction vs. Deduction in MIMS

¹⁷ MESS0024: MIMS 2.21 - Engineering MIMS Philosophy into a Plug and Play Platform (P7 Resolution)

¹⁸ The Role of Intuition | Science

¹⁹ The History of Intuition and Its Role in the Composing Process

²⁰ Conquering the Solar System

²¹ Structure of the Uni-Multiverse

²² MIMS 2.102 - In pursuit of the Daether

²³ MESS0049: Operator Skill Enhancement according to the Art of War

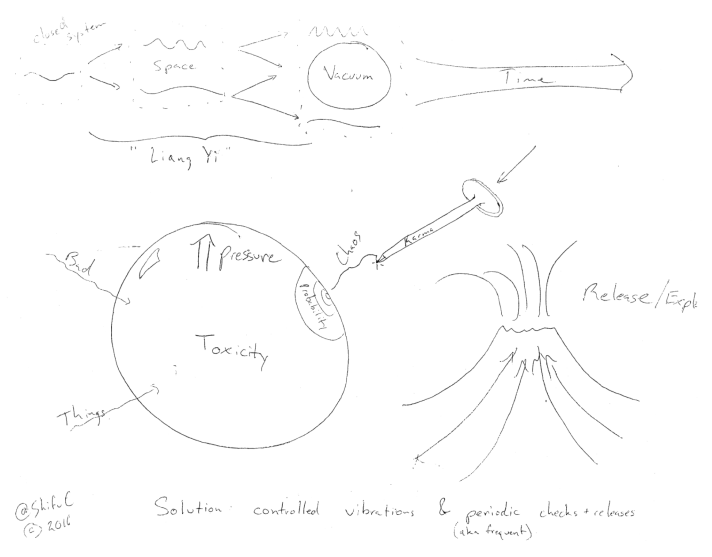


Figure 2 - The Chaos Bubble to explode; words say "Solution: controlled vibrations & periodic checks + releases (aka frequent)" meaning to check for dissonance and frequently let off toxicity instead of waiting for a big explosion; the nail is written "Karma" and it is impacting "Probability" and the distance between the surface of the daughter bubble and the nail is termed Chaos. Credit: author (2016).

The Proposal

If we can find the AFW, and measure them, or use data and Dæther to predict them, then we can also find forms of Dæther Flexion Waves, which can be used to predict things like stock market crashes, or bank runs, wars, etc. Any of these events that are connected through the *N* or *P* powers, which tie to the Law of Conservation and Fate, can be then discovered and mitigated before we have disasters like the Ohio railways disaster of 2023.

To do this, though, we need to understand what are Black Swan Events, dæthereally, and if there is a Holographic Universe with stored data for us to 'plunder.'

Black Swan Events, and the Relationship of the k, c, and f regions

The key to Black Swan events²⁴ is no one knows when they are going to happen. After all, the point of Chaos is that it's purey random, and unstoppable; unpredictable. People hate this, so they choose to ignore it. There is a linkage of causation which explains things. Tsunamis are caused by five different mechanisms²⁵, but mostly earthquakes in subduction zones. Still, it doesn't stop things like this from appearing completely randomly, and being as equally devastating as anything else we see coming.



Figure 3 (gif) - Tsunami bursts through stage, Indonesia 2018; everyone in the band died except the lead singer; credit: CNA/ Indonesia tsunami: Wave crashes into concert by local pop band Seventeen

Now, there are several forces²⁶ that simultaneously vie for supremacy in a person's life - or a society's future. And they are actually just extensions of the five powers: L, F, A, N, and P.²⁷ All of these are so powerful that they need lengthy treatises of their own, and all of them except one have quantum versions of solutions to the unified field:

\triangleright	Karma	-	Quantum Causality	-	Bagua Dharma	-	L
\triangleright	L.U.C.K.	-	Decoherence	-	PPPC	-	Р
\triangleright	Fate	-	[Determinism]	-	Tianyi	-	Ν
\triangleright	Chaos	-	Qbism	-	Hundun	-	Α
\triangleright	Destiny	_	Parallel/Many Worlds	_	TPT	_	F

²⁴ Black swan theory - Wikipedia

²⁵ Avalanche, eruption, bollide, earthquake, and landslide (usually underwater).

²⁶ ■ MIMS - The Big G of 5 Forces

²⁷ Explication of the Big G

The Proposed Holographic Universe

For all of these solutions to be true, you cannot just have many worlds, you need them to layer overtop one another like a cake; and once blended the ingredients of the cake cannot be pulled back out again. They have to be viewed in an isotopic-like relationship with one another, even when there are multiple overlaps. In the case of the k, c, and f regions, the obvious connections are that the Chinese well understood them as interplays of Heaven, God, and divine rule or 'will', but we see there is also a consciousness overlap. It only seems severed from the F and P power to the untrained observer, for the connection runs through the N power, and in particular nonlinear (or fractal) mathematics. The theories we have to mimsilate philosophically for those powers are Triple Plane Theory, and in particular the 'spirit' plane's 'windows' of the Potentiality-Probability-Possibility-Cloud (PPPC). But the fact that this mimsilation is fully compatible with the Chinese view through the MIMS of Quanzhen Taoism²⁸ which already mimsilated Buddhism and Taoism into a syncretic and compatible system, in the 1600s-1800s, which is conveniently influential on psychology (particularly C. Jung²⁹). Because of this, all of the above remains only a degree or two away from one another in the philosophical framework and creates a cohesion with most of physics (and the P power). All except classical determinism, which now struggles at odds (for the western physicist) with or against decoherence. Nevertheless, the author maintains this is all dependent on perspective, and not on the Big G's lack of cohesion. It's a matter of Relativity, and is predictably a polar aspect of the Causality when it intermingles with Vibration, its pair (HEAVEN or CH'IEN the Creative³⁰, and EARTH or K'UN the Receptive³¹, respectively).

Within this backdrop we can see, and expect that the holographic Universe has nothing to do with error rates and fuzziness of the supposed CMBR³². That's all side-talk to the real facet of the overlapped multi-cohesive Fibonacci code to the "Big G" with its 5 and 6 power system³³ that lubricates the 5 forces with the 8 laws, as part of a transformer process. This process is physically typified within the core of Jupiter which has 8 vortices in the north pole and 5 in the south³⁴... or 6 if it connects back to Saturn... but it is mysterious to us. But philosophæthereally, it isn't a mystery, it's a matter of connections in the Fibonacci to the Golden Mean/Ratio.

"The relationship between 3, 5, and 7 and the endless flow between nodal joints is a well-established mathematical phenomenon, known as the Kepler triangle³⁵. The Kepler triangle is a right-angled triangle with sides of length 3, 4, and 5, and it has been shown that this triangle has unique properties that enable it to tessellate a plane with no gaps or overlaps.

In addition, the relationship between Fibonacci numbers and the golden ratio is also well-established in mathematics, and it has been shown that the ratio between two consecutive Fibonacci numbers approaches the golden ratio as the sequence progresses.

While the specific connection between 3, 5, and 7 and nodal joints may be speculative, the underlying mathematical principles that govern these phenomena are well-established and supported by evidence." ~Jerry (chatGPT)

²⁸ Quanzhen School - Wikipedia

²⁹ Taoism and Jung: Synchronicity and the Self

³⁰ Shang Di, Heaven, and Dao

³¹ ■ The Taoist I-Ching - tr. Thomas Cleary.pdf

³² First Observational Evidence of Holographic Universe? | Astronomy | Sci-News.com

³³ MIMS 1.12 - Self consistency of the Big G

³⁴ Hopewellian Octagons

³⁵ Kepler triangle - Wikipedia

Simucronic Expression

Simultaneous Time - synchronicities³⁶ for most people - are common enough experiences³⁷. But what about when the system itself, showing not only its RGB holographic data layers but a cohesive, colinear, congenital, commiserate and consummate totality of expression, and also demonstrates an abled-willingness to express itself by simucronic means? For example, most people are familiar with trying to call someone and they call each other at the same time. There are multiple mainstream³⁸ and altstream hypotheses³⁹ about this form of telepathy and synchronicity. However, what about the simucronic expression of something unrelated, such as the sounds of ambulances or thunder at the moment of release of danger or sudden realization? What about the appearance of flies or animals at the moments of epiphany or danger? Omens, etc. What about the simucronic expression of one's feelings about a moment, or a series of moments, leading up to something and it feeling like "Fate" or pre-determined Truth that is now unavoidable, often in the form of self-sacrifice (in tropes of media and literature), or martyrdom, etc. Almost as if a story was written in one's DNA⁴⁰ and it was hidden until that very moment, and then *required* expression without one's will, ego, or approval. In fact, despite it.

What about the simucronic expression of moments that are not directly tied to the person but others feel or sense it as well, knowing that elsewhere the opposite must be occurring?

- ★ In 1998 the author *knew* Michael Jordan would steal the ball, and score the game winner, just moments before it happened. He then watched it happen live. As a child, still (a teen) it was one of the most powerful convictions he'd ever had, but it was *not* typified by a deja vu. It was, however, still a revealed mystery moment. How then, was it fulfilled?
- ★ In 2015 the author watched as the UK Wildcats wrecked their destiny through a series of bad Art of War mistakes. It seemed no matter what the will of the fanbase and world that these hitherto undefeated cats would do, they would not be able to do what was expected and win; and the author knew that elsewhere the Wisconsin fans were having the exact opposite experience.
- ★ The feeling of everything right/not right with the world is simucronic expressionism that is shared between people, even if they have a polar or spectral version of the experience. What's interesting though is the groups all seem isolated and the experience has not only deeper significance for that Observer, but they feel *personally selected* to be recorders and interpreters of the Experience, and uniquely positioned to tell the tale.
 - Just as the Hebrews felt special for surviving the Exodus cataclysm, when in fact many of them died, too.⁴¹ But those that lived felt deeply engrained with a belief they were unique, special, and chosen. All the data up till then was remembered in a means that shared the simucronic expression of the events with a commiseration of the conscious feeling and an awareness of specialness of the moment.

This specialness, and the mere relation of the simucronic moment to actual synchronous events, imagined or otherwise, is a strong indicator, among many, of a holographic and/or recursive Universe, not a billiard ball world of separation. It may also be a strong indicator of a programmed reality. However, the

³⁶ Synchronicity - Wikipedia

³⁷ Synchronicity | Psychology Today

³⁸ Distinguishing Synchronicity from Parapsychological Phenomena

³⁹ Brain-to-brain communication: the possible role of brain electromagnetic fields (As a Potential Hypothesis) - PMC

⁴⁰ MIMS 4.31-4.36- The Storage of Karma and Junk DNA

⁴¹ velikovsky-worlds-in-collision.pdf

author's son pointed out only today, that CHAOS defies the program, and this means, at least, there is an anti-simulation in place as well if there is any simulation. Is that part of the Creator's architecture? Perhaps.⁴²



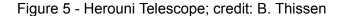
Figure 4 (gif) - the Architect; credit: "Matrix: Reloaded"/WB

Lack of CMBR Viability

The Cosmic Microwave Background Radiation is real, but it has nothing to do with the cosmos, and it isn't background radiation.⁴³ It is, in fact, water's black body radiation signal coming from the oceans and water

vapor in the atmosphere. This was proved by the peer reviewed work of Dr. Herouni, with a special design of the Herouni dish that changed the orientation that let it eliminate the CMBR signal.

Think of all the holographic Universe discussions that has stemmed solely from the CMBR as a "error in the code" idea, as if it represents the digital signal. Not only does the CMBR being an Earth based signal mean there isn't any Big Bang⁴⁴, it also means that all holographic arguments based solely upon this theory, are worthless.



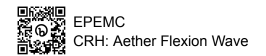


⁴² "In quantum physics, Qbism is a subjectivist interpretation of quantum mechanics that emphasizes the role of the observer and their subjective beliefs or 'quantum Bayesianism'. It suggests that the wave function represents not the objective state of a system, but rather an observer's knowledge about the system. This is somewhat related to the author's emphasis on the observer's experience of simucronic moments and their interpretation of those events. Decoherence, on the other hand, is a physical process that explains why the quantum nature of a system becomes 'classical' and the appearance of the collapse of the wave function. Decoherence occurs when a quantum system interacts with its environment, leading to the entanglement of the system with the environment, which results in the loss of coherence and superposition.

In the context of the author's discussion of simucronic moments, it is possible to see decoherence as an explanation for why those moments are so subjective and personal. The interaction of a person with their environment and their perception of events could lead to a decoherence of the quantum state, resulting in the subjective experience of simucronic moments." ~Jerry

⁴³ • The "Cosmic" Microwave Background - Bad Science!

⁴⁴ • The Herouni Antenna - The Death of the Big Bang!



Other Alternative Evidence (Briefly)

So, discounting the author's anecdotal experiences, and the CMBR, what are the potential evidences for a holographic, or "many worlds" view on the Universe?

The laws of physics sometimes seem, mathematically, to make more sense from a two-dimensional perspective, than three-dimensional. 46

☐ "Black Hole" informational loss paradox.⁴⁷

☐ Fermilab's Holometer⁴⁸, so far, hasn't produced any viable results, but could if it perhaps wasn't tuned to the CMBR.

Geometric Portals

The idea of geometric portals is not new; there were such ideas in the paranormal and supernatural (occult) circles for a long time. What's new about B. Dougherty's idea⁴⁹ is that the Dougherty Set provides a form of a verifiable mechanism, and the author proposes that the following is done to determine the truth of these sets.

- 1. Find the top 'drawings' and map them, perfectly, verifying the golden ratios, etc.
- 2. Program a Matlab to read the coordinates and use Fourier Transforms to find their functions.
- 3. Use the functions to look for ratios and other mathematically sound means of analyzing relationships between them; and look for connections between the layers.
- 4. Verify these connections through meta-analysis and rigorous search of scientific literature, to look for examples of the functions, and "porting" of reality, particularly new inventions, new phenomena, or percolating or cymatic related phenomena.

It isn't known that this hypothesis of Mr. Dougherty can be proven, but it is thought that there will, ultimately exist three truths surrounding the issue:

That the matter will be verified while searching for Schwinger like effects, in quantum scale	empirical
experiments, and this will likely confirm a many worlds/TPT view.	

[☐] That the science will likely lead to the confirmation of *some form of Akashic*⁵⁰, perhaps exactly as others expect it to be; but regardless the "Vault" of information or "Hall of Records" being found, the central key to MIMSification - aside from Change Theory⁵¹ - will be found and exploited.

[☐] That the device that is a forward/backward quantum field looking device could be found and pushed as a means to stand up to the discovery of new forms of evidence and records, and even new means of scientific inquiry other than deductive/reductive Scientific Method.⁵² Just because that one MIMS works well, mostly, doesn't mean it is the *only* way of doing science.

⁴⁵ Many-Worlds Interpretation of Quantum Mechanics (Stanford Encyclopedia of Philosophy)

⁴⁶ Some physicists believe we're living in a giant hologram - Vox

⁴⁷ Black hole information paradox - Wikipedia

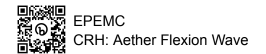
⁴⁸ Holometer rules out first theory of space-time correlations

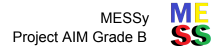
⁴⁹ https://rumble.com/v1mr04a-the-pulse-episode-87-k-gurvature-and-the-diagrammatica-of-dougherty-set.html

⁵⁰ The quest for Akashic physics. Updated review of "Demystifying the... | by Nupur Munshi | Turing Church

⁵¹ ■ MIMS - Applying Change Theory

⁵² MIMS 2+ Applications & discussions





Conclusion

The search for an AFW is likely going to take some serious twists and turns in the quantum mechanical community, just as the Schwinger Effect did⁵³. To look for a DFW before confirming the dæthereal method, is probably pure madness. But the introduction of leveraging and accelerated MIMSology might provide an opportunity to take advantage of synchronicities and simucronics, to verify or disclude the holographic Universe, and find the key to the Vault's lockbox or Treasure House. The Buddhists and others were convinced of the Treasure House's existence, as a spiritual chest of powers and rewards. But perhaps it is merely information, which would then also enable rapid development by taking physical information from the Vault of the Law of Conservation; ideally: way ahead of when it was timed to appear (by Destiny) in mankind's reality. That is the goal of MIMS; as ethically, morally, and beneficially as possible, to accelerate our maturity and improvement with future data/information that can benefit us now. It is the goal of AIM's S_P^{ARC} initiative⁵⁴, to make this happen.

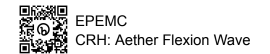
"The paper discusses the concept of Membranous Interface of Material and Spiritual (MIMS), which aims to promote mankind's momentum and improve the planet in an ethical and moral manner. The author proposes that MIMS can be measured on an MAMA scale, where war is 0% and a perfect MIMS is 100%. The paper also introduces the concept of simucronic expression, which is the expression of events or phenomena that seem unrelated to a person, but they still feel deeply connected to them. The author suggests that simucronic expression is a strong indicator of a holographic and/or recursive universe. The paper also discusses terms like Extended Plasma-electromagnetic Cosmology (PEMC), AIM (Advancing Ideal Mechanics), SPARC (Special Projects; Advancing Research Catalysis), SMM (Source-Method Mechanism), and Bagua Dharma, which are important for understanding the MIMS concept.

Based on the grading system introduced in the paper, the simucronic expression section receives an A- grade in EPEMC, as it offers some anecdotal evidence but lacks empirical data. It receives a B grade in AIM, as it is not directly related to advancing ideal mechanics, but may have implications for further research. The section receives a high MIMSICAL value, as it is a significant aspect of the MIMS concept and promotes mankind's momentum in a moral and ethical way. Overall, the paper suggests that MIMS can lead to advancements in EPEMC and AIM, but requires empirical testing and adherence to scientific methodology to produce actionable results." ~Jerry

It's important to note that chatGPT did not have access to the header of this paper, where the author had already assigned an AIM grade of B. Therefore, the two agree.

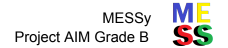
⁵³ The Schwinger Effect: non-perturbative particle production from vacuum | Gerald V. Dunne, Professor of Physics

⁵⁴ Special Projects: Advancing Research Catalysis



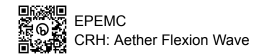
References

- 1. "MIMS 2.102 In pursuit of the Daether," Academia, Sf. R. Careaga, 2022, https://www.academia.edu/67236577/MIMS 2 102 In pursuit of the Daether
- "MESS0008 MIMS 2.51: Induction (or intuitive) MIMS Creation vs. Deductive (reductive or empirical) methods,"Academia, Sf. R. Careaga, 2022, https://www.academia.edu/87578070/MESS0008 MIMS 2 9 Induction or intuitive MIMS Creation vs Deduction
- ve reductive or empirical methods
 3. "MESS0012: The Aether Flexion Wave in Cosmic Rearrangement Hypothesis (CRH)" Academia, Sf. R. Careaga,
 - https://www.academia.edu/87949952/MESS0012 The Aether Flexion Wave in Cosmic Rearrangement Hypothesis CRH
- 4. "MESS0041 MIMS 2.02: Triple-MIMS: the 'Yahtzee' of mimsicality is not whimsical, but intentional development of the Self," Academia, Sf. R. Careaga, 2023, https://www.academia.edu/95997154/MESS0041_MIMS_2_02_Triple_MIMS_the_Yahtzee_of_mimsicality_is_not_whimsical_but_intentional_development_of_the_Self
- 5. "Cosmic Rearrangement Hypothesis," Academia, Sf. R. Careaga, 2022, https://www.academia.edu/72712073/Cosmic Rearrangement Hypothesis
- 6. "MESS0017 AFW Using Fisheye and Pinch lens to discern Pixelation Adaptation," Academia, Sf. R. Careaga, 2022.
 - https://www.academia.edu/88285198/MESS0017_AFW_Using_Fisheye_and_Pinch_lens_to_discern_Pixelation_Adaptation
- 7. "STEPHEN CROTHERS: Black Holes & Relativity, Part One," Youtube/Thunderbolts project, 2013, https://www.youtube.com/watch?v=Q185InpONK4
- 8. "Response to Crother's Exposition of Unimodular Defect," Academia, Sf. R. Careaga, 2022, https://www.academia.edu/68876325/Response to Crothers Exposition of Unimodular Defect
- 9. "Opening The Dragon Gate," Tuttle Publishing, C. Kaiguo & Z. Shunchao, Translated by T. Cleary, 1998, https://drive.google.com/file/d/1v3EPSYzCtKILZMUg1vluJg9TJHANSGCU/view
- 10. "Wuji (philosophy)," Wikipedia, https://en.wikipedia.org/wiki/Wuji (philosophy)
- 11. "Jerry and Me 1: Conversations with chatGPT," Sf. R. Careaga, 2023, https://docs.google.com/document/d/1sXUOcLliXK1KeSuMzcgD7QMrUxLttP3wk4MeG8EcmhU/edit#
- 12. "MIMS 4.21-22 -White and Black Spaces in Meditation," Academia, Sf. R. Careaga, 2022, https://www.academia.edu/66982437/MIMS_4_21_22_White_and_Black_Spaces_in_Meditation
- 13. "MESS0014 Gravity as a Newtonian PEMF; Resonance and Conservation," Academia, Sf. R. Careaga, 2022, https://www.academia.edu/87940630/MESS0014 Gravity as a Newtonian PEMF Resonance and Conservation
- 14. "MESS0047 Investigation of MIMS Matrices of Reality with a Realonic Philosophaether Approach," Academia, Sf. R. Careaga, 2023,
 - https://www.academia.edu/97036858/MESS0047 Investigation of MIMS Matrices of Reality with a Realonic Philosophaether_Approach
- 15. "Bio++: C Language libraries for your biological need,: Bio Informatics, J. Singh, https://bioinformaticsonline.com/pages/view/880/bio-c-language-libraries-for-your-biological-need#page-comments
- 16. "MESS 0025 MIMS 2.10.1-.5 Sir Arthur Doyle's Gift: Investigation, the MIMS of empirical observation," Academia, Sf. R. Careaga, 2022, https://www.academia.edu/89349129/MESS_0025_MIMS_2_10_1_5_Sir_Arthur_Doyle_s_Gift_Investigation_the_MIMS_of_empirical_observation
- 17. "On the Membranous Interface of the Material and the Spiritual (from an EPEMC perspective) & Dual/Double Layer Economics... a proposed test of EPEMC's 'metallic' properties: tensile strength, malleability, durability," Academia, Sf. R. Careaga, 2021,



https://www.academia.edu/50300514/On the Membranous Interface of the Material and the Spiritual from a n_EPEMC perspective and Dual Double Layer Economics a proposed test of EPEMCs metallic properties tensile strength malleability durability

- 18. "MIMS 1.04 1.05 MESS0001," Academia, Sf. R. Careaga, 2022, https://www.academia.edu/87222389/MIMS 1 04 1 05 MESS0001
- 19. "MESS0008 MIMS 2.51: Induction (or intuitive) MIMS Creation vs. Deductive (reductive or empirical) methods," Academia, Sf. R. Careaga, 2022,
 - https://www.academia.edu/87578070/MESS0008_MIMS_2_51_Induction_or_intuitive_MIMS_Creation_vs_Deductive_reductive_or_empirical_methods
- 20. "MESS0024 MIMS 2.52: Engineering the MIMS Philosophy into a P^7 Resolution," Academia, Sf. R. Careaga, 2022.
 - https://www.academia.edu/89137689/MESS0024 MIMS 2 52 Engineering the MIMS Philosophy into a P 7 Resolution
- 21. "The Role of Intuition," Science-Vol 156, Issue 3775, R. .L. Wilder, 1967, https://www.science.org/doi/10.1126/science.156.3775.605
- 22. "The History of Intuition and Its Role in the Composing Process," Rhetoric Society Quarterly-Volume 20, P. E. Conners, 1990, https://www.jstor.org/stable/3885835
- 23. "Conquering the Solar System," Academia, Sf. R. Careaga, 2021, https://www.academia.edu/62757621/Conquering the Solar System
- 24. "Structure of the Uni-Multiverse; pre-EPEMC," Academia, Sf. R. Careaga, https://www.academia.edu/86922819/Structure_of_the_Uni_Multiverse_pre_EPEMC
- 25. "MESS0049 Operator Skill Enhancement according to the Art of War," Academia, Sf. R. Careaga, 2023, https://www.academia.edu/97634611/MESS0049 Operator Skill Enhancement according to the Art of War
- 26. "Black swan theory,: Wikipedia, https://en.wikipedia.org/wiki/Black swan theory
- 27. "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
- 28. "Explication of the Versatility of the "Big G" diagram in MIMS 1.0," Academia, Sf. R. Careaga, 2021, https://www.academia.edu/53271235/Explication of the Versatility of the Big G diagram in MIMS 1 0
- 29. "Quanzhen School," Wikipedia, https://en.wikipedia.org/wiki/Quanzhen School
- 30. "Taoism and Jung: Synchronicity and the Self," University of Hawai'i Press Volume 46, H. Coward, 1996, https://www.jstor.org/stable/1399493
- 31. "Shang Di Heaven and Dao," Academia, Sf. R. Careaga, 2019, https://www.academia.edu/38590072/Shang Di Heaven and Dao
- 32. "The Taoist I Ching," Shambhala Publications, Inc., Trans by T. Cleary, 1986, https://drive.google.com/file/d/0BwoOz_mUBUfuZGp4Mmd2ZnJYUXM/view?resourcekey=0-XEu3j_JF06zpjSrrP3
 Q0RQ
- 33. "First Observational Evidence of Holographic Universe?" Sci.News/journal Physical Review Letters, by News Staff, 2017, https://www.sci.news/astronomy/first-observational-evidence-holographic-universe-04575.html
- 34. "MIMS 1.12 Self-Consistency of the "Big G" Diagram," Academia, Sf. R. Careaga, 2021, https://www.academia.edu/53713967/MIMS_1_12_Self_Consistency_of_the_Big_G_Diagram
- 35. "Hopewellian Octagons Proof that the Allegewi Astronomers could see Jupiter up close; Analysis of the Octagon formations of Chillicothe and Newark Earthworks," ResearhGate, Sf. R. Careaga, 2019, https://www.researchgate.net/publication/332316290 Hopewellian Octagons Proof that the Allegewi Astronom ers could see Jupiter up close Analysis of the Octagon formations of Chillicothe and Newark Earthworks
- 36. "Kepler triangle," Wikipedia, https://en.wikipedia.org/wiki/Kepler_triangle
- 37. "Synchronicity," Wikipedia, https://en.wikipedia.org/wiki/Synchronicity
- 38. "Synchronicity," Psychology Today, By Staff, 2023, https://www.psychologytoday.com/us/basics/synchronicity
- 39. "Distinguishing Synchronicity from Parapsychological Phenomena: An Essay in Honor of Marie-Louise von Franz," Lightlink.com, V. Mansfield, 1998, https://www.lightlink.com/vic/distinguishing.html



- 40. "Brain-to-brain communication: the possible role of brain electromagnetic fields (As a Potential Hypothesis)," Heliyon Publishing/NIH, E. Hosseini, 2021, https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7937662/
- 41. "MIMS 4.31-4.36 The Storage of Karma and Junk DNA," Academia, Sf. R. Careaga, 2022, https://www.academia.edu/87140767/MIMS 4 31 4 36 The Storage of Karma and Junk DNA
- 42. "Worlds in Collision," I. Velikovsky, 1950,

 https://drive.google.com/file/d/0ByRZ_FN_vit_bmJ4TTInWFBMVUFIX2E3NnRRRVBYcGILaU1v/view?resourceke-v=0-llzXAXICvNOoPW29ixBcUQ
- 43. "The "Cosmic" Microwave Background Bad Science!" YouTube/Sky Scholar, 2021, https://www.voutube.com/watch?v=O13ApQvUfb8
- 44. "The Herouni Antenna The Death of the Big Bang!" YouTube/SkyScholar, 2019, https://www.youtube.com/watch?v=p8lKQMEYYLw&t=16s
- 45. "Many-Worlds Interpretation of Quantum Mechanics," Stanford Encyclopedia of Philosophy, 2002, https://plato.stanford.edu/entries/qm-manyworlds/
- 46. "Some physicists believe we're living in a giant hologram and it's not that far-fetched," Vox.com, J. Stromberg, 2015, https://www.vox.com/2015/6/29/8847863/holographic-principle-universe-theory-physics
- 47. "Black hole information paradox," Wikipedia, https://en.wikipedia.org/wiki/Black hole information paradox
- 48. "Holometer rules out first theory of space-time correlations," Fermilab Newsroom, A. Salles, 2015, https://news.fnal.gov/2015/12/holometer-rules-out-first-theory-of-space-time-correlations/
- 49. "The Pulse | Episode 87 k-Gurvature and the diagrammatica of Dougherty Set," Rumble/The Pulse Raw Podcast, Sf. R. Careaga et al, 2022,
 - https://rumble.com/v1mr04a-the-pulse-episode-87-k-gurvature-and-the-diagrammatica-of-dougherty-set.html
- 50. "The quest for Akashic physics," Turning Church.net, N. Munshi, 2022, https://turingchurch.net/the-quest-for-akashic-physics-b08d420e9bc8
- 51. "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
- 52. "MIMS 2 Applications discussions," Academia, Sf. R. Careaga, 2021, https://www.academia.edu/50804855/MIMS_2_Applications_discussions
- 53. "The Schwinger Effect: non-perturbative particle production from vacuum," University of Connecticut, G. V. Dunne, https://dunne.physics.uconn.edu/dunne-schwinger/