Introduction to Idiomaterial Life Physics
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Abstract

Over the past decade Life Physics Group has been working to uncover the secrets of Nature through the use of extension neurosensing technology, opening the doors of perception for mankind to explore the Universe in ways never before thought possible. Information gathered through the use of this technology has not been easy to process and has taken their top neurosensors years to properly decode and decipher into a comprehensible and emergent picture. It is this picture that has come to be known as the Working Model. Therefore, it is the goal of this report to outline this basic Working Model put forth by LPG and explore the foundational concepts and principles that they have developed, the result being a magnificently complex and intelligent domain of interconnected thought.

1. Introduction

Life Physics defines a set of rules for causality or more specifically, bicausality - in a series of seven superdomains as one immense thought called the Unum. [1] This Unum is a living natural system in and of itself and within it contains the entire known Universe that is defined by modern mainstream physics. Beyond that of the Universe into the realm of ultimate causation, the conception of the seven superdomains are realized, consisting of vacuum and plenum, quantum and subquantum, and aspects of a form-design continuum as dominantly exclusive characteristics. Thus, the term Idiomaterial was conceived to accurately characterize the unique attributes that exist as a part of these phenomena. Life Physics Group (LPG) shows us through its Working Model that physical science is idiomaterial science, physics is idiomaterial physics and being body-minds (biominds) ourselves, we are idiomaterial beings as well.

Idiomaterial Life Physics is not merely a Working Model that describes the foundations of life through science but is also a guide for the development and evolution of all complex oscillating biological entities (COBEs) that take up residence in the vast expanse of the Unum; “The T-boundary’s “wish” is for COBEs to know and realize that the purpose of what at this stage of human development we refer to as “science” is to detect, decode, and decipher the cumulus available as the Working Model which, by the way, is also indicated to be available to all COBE life forms capable of interfacing with thought-forms containing such information.” [2] Once this realization occurs and we begin to see the potential of what we truly are capable of, reality as we know it will never be the same again. But what does Life Physics have to say about reality?

Beginning at the time that we are born into this world we experience sensory input into the cortical brain and its comprehension of information in terms of the “earth model” becomes natural. This process allows us to differentiate between various 4-spacetime places and objects allowing us to more easily grasp our own reality and is referred to by the Working Model as holonomy. Holonomic experience is based on hologramic (thinking process) moments which are defined by the hologrammatics or rules by which your manifest production observership result is comprehended by you. Reality is therefore manifest production observership (MPO). [3] Although, it is important to note that the holographic universe of conscious experience in which we are a part of is perceived differently depending upon the observer and his index MPO (i.e. earth). The observer may not be human and of course his index may not be earth which will undoubtedly affect the individuals information processing and thinking processes. It is because of this reason that Life Physics teaches us to undefine reality and understand that reality is a highly subjective term that should not be used lightly.

2. The Unum

In 2001 the exploration of the Unum began at LPG through the use of extension neurosensing (ENS) technology. This technology allows for a human biomind to gather data and information and store it into the enteric brain, where it can then be properly decoded and deciphered into sensorially intelligible information. A team of seven extension neurosensors led by Dr. A.R. Bordon began the arduous task of detecting, decoding and deciphering information into a comprehensible and emergent picture; the Working Model. It was realized early on that the human being’s living matrix made it an ideal candidate for “tuning in” and directly accessing any aspect of a targeted natural process within the construct of the Unum. This detection process in which information in the memory of the Unum was directly accessed proved to be much easier than the laborious task of translating all accessed data and information into an accurate Working Model.

It therefore became necessary to not only blindly gather information but to use intellectual, critical and analytical reasoning to assign meaning to all gathered information. It is here where the Working Model of Life Physics emerges and shows its strengths in defining the reality of nature and
more importantly how it functions; or in other words, how the multiverse is. The multiverse is intelligence itself and is called the Unum, because it is seamless and completely interconnected. In order to accurately express the essential nature of this new framework, LPG developed the mathematical and gnosive concept of “levels of manifestations” by which downward causality in implicato-explicate ordering occurs, the affect of which turns Nature into a seemingly unending range wherein levels of manifestation coexist in coherent and highly interactive ways.

2.1 Levels of Manifestation (LOM)

The Working Model clearly indicates that everything within the Unum can best be viewed as a level of manifestation (LOM) and that LOMs in any of the superdomains follow the same rules, by the same logic, and within the same metastructure as what we conceive the Universe to be at degrees of orthogonal separation. [4] The definition of a LOM may be difficult at first to grasp because it is designed to describe the idiomateriality of Life Physics through a language not native to us. In its simplest sense a LOM is a specifiable ratio of time/space in which idiomaterial manifestations of all possibilities take place. These manifestations may be the size of a small biological cell to that of an entire universe. All LOMs are intelligent paratexts (or open contexts interconnected to all other LOMs in the presence of an observer capable of vector-intention, or movement in the Unum). When an observer enters within the paratext of a given LOM something interesting occurs. LOMs, being intelligence itself, make it possible for the vector-intention of the moving intention-bearing entity to manifest paramotion (or motion in subquantum domains). [5]

Experiences in LOMs of more than 4-dimensions proved to be challenging for neurosensors in the early stages of exploration. Each time/space ratio as LOM holds all outcome probabilities in all levels of manifestation, thereby constituting literal histories; each LOM as time/space ratio contains time lines that include the five infinities: [6]

- Past time-like
- Future time-like
- Space-like
- Past null
- Future null infinities

Continued research by LPG made it clear that a fundamental concept outlining the various boundaries of each of these LOMs was essential if we were to understand the common superfunctions, functions and rules of the Unum - what the Working Model refers to as Superdomains.

2.2 Superdomains of the Unum

The idiomaterial Unum is the incorporation of a total of seven superdomains formed from within the Thought-boundary with each of the superdomains having their own ratio of space and time. Spacetime as a superdomain is, according to the Working Model, an extension-thought of the T-boundary, described as a resonant harmonic thought of ultimate causation. [7] The various superdomains have different ratios depending on when and where you are, this means that while each of the seven domains are completely interconnected, they also work as unique superdomains in and of themselves.

The introduction of each of these superdomains beyond 4-spacetime superdomain (i.e. the universe as we know it) can be a rather daunting concept for many to grasp, especially for those that have spent years studying standard models such as general and special relativity, quantum mechanics and Einsteinian physics. Beyond this lies the belief for many that the unification of all Nature’s forces was (and still is) the holy grail of the theory of everything. Life Physics complicates this by introducing a model that does not fit into standard theory and therefore new mathematics and languages had to be created to accommodate the idiomaterial model of the Unum.

![Fig 1 - Organization of the Unum superdomains as an ovoid shaped metastructure](image)

The Unum resembles an ovoid-shaped, seven superdomain onion-like metastructure with fuzzy boundaries distinguishing the domains from one another. The entire ovoid is a limitless plenum of energetics organized as a supercontinuum. [8] In the Unum thought manifests as what we, in 4-spacetime, would define as:

- **Vectored force** (capable of work)
- **Form** (as templaic potential),
- **Energetics** (or energy which serves as medium where work is performed)
• **Sustenance** (with which work or movement can occur, and as medium of interconnectivity and thought-content communication)

• **Vectored-intention** (the initiation and propagation of causal thought that creates or causes holomovement).

At this point in the report I would like to briefly discuss the common superfunctions, functions and characteristics of each of the seven superdomains that make up the whole of the Unum as defined by LPG in the following reports; *Ultimate causation (T-Boundary) as causal sui-genesis of all superdomains, including 4-spacetime and Life physics of ultimate causation: A research program using bioelectronic applied mental interfacing in 4-spacetime by an integrated human biomind/biotune.*

### 2.2.1. Prime-Causal Superdomain

This superdomain is the outer shell of the Unum and has the primary function of the creation of thought as well as two domain-specific functions:

- Manifestation of thought-matrices
- Transform downward-causal chain

T-Boundary information is sent through a downward cascading effect which is applied uniformly and equally in the next five ‘lower’ superdomains in the order-subset; Thought, Unisonic, Logomorphic, syntonicdiffusive, and templaic. Figure 2-A shows what a thought matrix looks like at its point of inception as well as the resulting thought-essence produced at this time.

![Fig 2 - Instantaneous transformation of creative impulses into superdomains in specific transforms](image)

### 2.2.2. Thought Superdomain

The Prime-causal and Thought superdomains work on creative impulses that become thought-essences and thought-matrices simultaneously, in a parallel fashion. There are two primary function of the Thought domain:

- Take an accurate “photo” of the thought
- Record sounds associated with the thought

One function is a kind of investiture of a given “creative impulse” (originated at the Prime-causal or 4-spacetime superdomains) with a quality which makes the impulse a distinguishable and coherent holonomic whole that is given the label of “thought” on decipherment. Once this quality is “affixed” to the impulse, the second function and domain-specific manifestation kicks in automatically.

Figure 2-B illustrates how the enfoldment fields of the thought domain appears as a plain surface with no major characteristics other than the marking of the thought essence that can be seen as a rigid line through the Prime-Causal and Thought superdomains. In general this process can be likened to a computer hard drive recording a file onto a disk.

#### 2.2.3. Unisonic Superdomain

Initially the most difficult of the seven superdomains to decipher for LPG neurosensors, the Unisonic domain’s primary function is to imprint the thought-form propelled forward from the Thought domain with “sound signatures” that remains with it as it acquires “refinements” on its way to becoming a 4-spacetime object or participate in any 4-dimensional form. This process takes the thought-essences and merges them into a thought matrix which is sustained and suspended in a unique geometric field in the Prime-causal superdomain.

In Figure 3-C we are shown how the new arriving thought-essences are joined together (red) in a handshake-like affect that interconnects with all other sound walls in the superdomain. It took some time for LPG to realize that this process was taking the transformed creative impulse melody that was being turned into thought-essences, which was turned into a thought-matrix and was actually a sound infrastructural form-making capacity assigned and affixed to the thought-essence and thought-matrix as part of the multi-superdomain process.

#### 2.2.4. Logomorphic Superdomain

This domain can be seen as an indexing process of transforms which receive imprinting (add-ons) of three functions:

- Homing
- Recognition
- Operating/manifestation rules.

The three functions serve to facilitate the processing of creative impulses within the confines of the Unum. Furthermore, these processes apply to all quanta “moving forward,” and work essentially as an instilling of “rules of operation” and “rules of manifestation,” when manifestation occurs in 4-spacetime.
2.2.5. Syntonic-Diffusive Superdomain

Directly related to the Logomorphic Superdomain, the Syntonic-Diffusive Superdomain aids in the processing of creative impulses from the T-boundary. The primary function of this domain is “maintenance functionality,” which could best be described as a waystation for sourcing of logomorphed essences and quanta into “thought forms and quanta” moving into the next superdomain, the Templaic/quantum-potential.

Perceptions of intelligently made artificial structures are visible to the extensor in the Syntonic-Diffusive Superdomain as shown in figure 3. Also visible are the downward causal transforms which have already been conformed to a templaic specification.

2.2.6. Templaic / Quantum Potential Superdomain

Much of life physics lies in phenomena between 4-spacetime and the Templaic superdomain, or what is now referred to as the subquantum or the vacuum. This superdomain is where all creative impulses come to take form prior to their manifestation in 4-spacetime. The Templaic superdomains primary functions appear to be:

- The assignment of support or mirror templates to spacetime RISs and L-RISs
- Routing of mapped quanto to support ranges of one or more RISs and L-RIS
- To provide mirror polarity to mirror templates and mapped quanta already in support templates already in quantumpotential to make possible the discharge of their T-boundary causal functions.

In this context quantum potential refers to the decipherment of phenomena that is present in this domain, all quanta in whatever role or conformational function they may be know all 4-spacetime rules and have access to all 4-spacetime points.

Fig 4 – Human form COBEs visible in the Templaic/Quantum Potential Superdomain

Inside the Templaic/quantum-potential domain the extensor may see living relatively independent subtotality (L-RIS) templaic conformations as well as strands of quanta collectives. Relatively independent subtotality (RIS) is holographically and hologramically a 4-spacetime manifest oscillating system of an interference pattern’s transform, its existence by 4-dimensional spacetime rules are predicated on the existence of its mirror template and quanta support ranges.

Holomovement is the motion-equivalent of any thought-essence undergoing transformation as relatively independent massless transform including:

- Any vector-intention expressed by any living L-RIS
- Any upward-causal or downward causal chain expressed by either the T-boundary or one or more L-RIS

Holomovement can only be initiated by L-RISs in the inner three superdomains (Logomorphic, Syntonic-diffusive, and Quantumpotential).

2.2.7. 4-Spacetime Superdomain

This domain is the innermost superdomain of the Unum. The above six superdomains are characterized as being intricately intimate aspects of the Unum with the objective being to project, foster, promote and support this “lowest” of all superdomains. It is here where all creative impulses originating in the Prime-causal move through an instantaneous process to become a templaic conformation, and ultimately a “thing”. Many would refer to the objects perceived in this domain as matter, but Life Physics teaches us to redefine this concept since matter does not truly exist but in reality there is only a range of energetic frequencies that our senses interpret as solid.
There are a number of “natural” phenomena that manifest in 4-spacetime including; Astronomical, Astrophysical and Cosmological.

**Astronomy** is a natural science that deals with the study of celestial objects (such as stars, planets, comets, nebulae, star clusters and galaxies) and phenomena that originate outside the Earth's atmosphere (such as the cosmic background radiation). It is concerned with the evolution, physics, chemistry, meteorology, and motion of celestial objects, as well as the formation and development of the universe. [10]

![Satellite image of a Galaxy](image)

**Fig 5 – Satellite image of a Galaxy: a massive, gravitationally bound system that consists of stars and stellar remnants, an interstellar medium of gas and dust, and an important but poorly understood component tentatively dubbed dark matter.**[11]

**Astrophysics** (Greek: *Αστρονομία* - *άστρον* - meaning "star", and Greek: *φυσική* - *φύσις* - meaning "nature") is the branch of astronomy that deals with the physics of the universe, including the physical properties (luminosity, density, temperature, and chemical composition) of celestial objects such as galaxies, stars, planets, exoplanets, and the interstellar medium, as well as their interactions. [11] The study of cosmology addresses questions of astrophysics at scales much larger than the size of particular gravitationally-bound objects in the universe.

**Cosmology** (from Greek *κοσμολογία* - *κόσμος*, *kosmos*, "universe"; and *λογία*, *logia*, "study"), in strict usage, refers to the study of the Universe in its totality as it now is (or at least as it can be observed now), and by extension, humanity’s place in it. [12]

These three areas combine to form the natural basis of 4-spacetime as one superdomain of the Unum. It is important to note that “objects” appearing in 4-spacetime are actually macro-quantum objects, and therefore available to the biomind by their “quantum numbers”. [13] This plays an important regarding the human biomind and MPO. In effect, an individual biomind has access to any objects quantum number as it exists in the Thought superdomain as an upward chain of causality (from here to Source, or T-boundary). Therefore, you know everything about everything instantly.

### 3. The Unum as Form-Design Continuum

In order to practice Idiomaterial Life Physics one must learn to do science in a *Form-design Continuum* that extends beyond the known universe as defined in modern mainstream science and physics today. Before the concept of the Unum was conceived, Life Physics developed a working model that was based on the principles of a boundless region coined as Form-design Continuum and has over the years the working model continues to evolve. [14] Contained at the boundary of the Unum as a Form-Design Continuum is what is referred to as the T-boundary or Thought-boundary and the seven superdomain structures which are enclosed within the T-boundary that have the properties of:

- Layer-like configurations of thought-substance
- Plasmoid photonic medium
- Dense information bandwidth

Condensed energy matter-fields are formed as a result of these layer-like thought substances and are also extremely dense information media. This is what makes up the basic substance of the Form-design Continuum. [15]

### 3.1 The T-Boundary

What became Form-design Continuum is now recognized as Unum is infinite but with a fuzzy boundary that covers the structure and is what is referred to as the T-boundary. The T-boundary (or Thought Boundary) is the boundless region that is the source of simultaneous manifestation of all superdomains within the Unum. To the outside observer the T-boundary appears as an extremely bright point, once inside the Prime-Causal superdomain, much like the opposite end of a black hole but without the rotating, familiar whirl. [16]

![Holonomic-like representation of a neurosensor’s experience of the T-boundary head-on from inside the Prime-Causal superdomain](image)
It is within this T-boundary where energy is turned into a usable principal-material allowing manifestation (and de-manifestation) to flourish. There is no primary function per se of the T-boundary it is merely the instinct alone that makes it uniquely important for the creation and functionality of the Unum.

3.2 Regions of the Unum

Two large regions were described by neurosensors early on as being well established boundaries within the confines of the Unum. From close to the T-Boundary the larger outer region the Thought-substance region appeared to be a semi-transparent egg shaped structure composed of large eddies. It is in this region that life in the form of physical information begins as thought-substance information. Located inside this enormous domain, the Condensate region, which is separated from the Thought-substance region by a Unisonic harmonic zone, is not semi-transparent but rather contains a diverse and rich assortment of colors and rings. These Logomorphic rings are the result of a toroidal field that encompasses our Universe, the quantum-vacuum and space/time.

3.3 Subquantum Vacuum-Plenum

Beyond the major regions of the Unum lies the important fundamental building blocks that not only defines space and time but perform the important function of conforming life information to a biological life form that exists in space/time, making the vacuum a remarkable medium with quite a few fascinating properties:

- It has as access to all physical matter, including all living things.
- It displays the properties of a superfluid medium.
- It does not offer resistance to the uniform motion of a physical object or structure.
- It is capable of generating displacements in dual transformations, such as simultaneously generated electric into magnetic fields, and vice versa.
- It does not have a density in the same way a physical object does.

Upon further investigation of the above properties, LPG began researching the subquantum vacuum-plenum’s composition, electromagnetic properties, interactions with matter, and behavior of waves in the medium. It was at this point where this subquantum vacuum-plenum was realized as being an interconnected region accessing the quantum-potential, syntonicdiffusive, logomorphic and unisonic intersuperdomain sets. [19]
Astronomical observations suggest that most of the mass of the universe is in a mysterious form called dark matter and most of the energy in the universe is in an even more mysterious form called dark energy (Figure 9). The Working Model sheds light on this mystery in *Polarization Model of the Inhomogeneous Physical Vacuum* by V. L. Dyatlov, where we begin to see the role that the subquantum vacuum domain plays in the transduction of dark matter and dark energy into both electromagnetic and gravitational energy. The result of which can be seen as an interconnection of all 4-spacetime energy (as quanta and elementary particles) with the subquantum vacuum-plenum through a process of cooperative sustainability.

In physics, fundamental interactions are the ways in which the simplest particles in the universe interact with one another. While the atoms in our bodies obey these strong and weak-forces of Nature, the *information cloud* that eclipses our bodies – what you and I call our spirit, soul and mind – is not bound by them. In fact, it is this information cloud that we really are – not the bodies that hosts it. Therefore, our *living matrices* are actually the vehicles we can (and must learn to) use for travel along either the ordinate of time or the abscissa of space. [20]

This information cloud has been depicted throughout history as the light body or Merkabah which acts as a divine light vehicle allegedly used by ascended masters to connect with and reach those in tune with the higher realms. In fact, Mer-Ka-Ba refers specifically to the spirit/body surrounded by counter-rotating fields of light, which transports the spirit-body (biomind) from one dimension to another. [21] In Figure 11 we can see how the rotating field unit can be described as an electromagnetic double cardioidal spin, or rotating magnetic field. [22]

It is inside the subquantum vacuum-plenum where we see the *information cloud* begin to take shape. In fact, it is the vacuum-plenum that IS the Merkabah, which manifests as sonobioelectrogravitic migration circuits throughout the living matrix of the biomind. Then it is here too where we realize that this dimensional biomind transportation phenomena can be seen as a sort of trans-Planckian transducing effect, whereby time transmutes into an emergence of consciousness as information-manifestation of the biominds choosing. In other words, thought literally becomes reality.

The human biomind – as thought/matter together in a bioelectronic matrix, expresses a hologramic form as a “fundamental” body but can also express a number of different “resonant harmonic” bodies which may take the form of avatars. An *avatar* is simply another body
conformed out of the same energy of which our 4-spacetime bodies are, only this “new” body is somewhere or somewhen else, wherever or whenever it is we wish to go – whether it be to the future or to the past, to some other planet in some distant galaxy, or to the very source of all creation. [23] Extension neurosensing technology extends a “point-of-view” (POV) away from but still linked to the fundamental body, as a resonant harmonic avatar. Thus, allowing for space-like and time-like extension using one’s living matrix as a vehicle of exploration. This concept is very familiar to many advanced COBE life forms throughout the Unum and is commonly exhibited by both Ontobioenergetic and Ontoenergetic beings.

4.1 Life Forms in 4-Spacetime

Life forms in 4-spacetime are referred to by the Working Model as ontobiological or ontoenergetic. These terms can be broken down into their prefixes where we begin to see why there are two main types of life forms in 4-spacetime:

Onto: refers to the element of existence and life form

Bio: implies the biology of the life form in question

Energetic: refers to the presence of an energetic life matrix which is the infrastructural medium that hosts the information cloud.

Ontobioenergetic: Extraterrestrials with a physical-biological body, including us humans.

Ontocyberenergetic: A life form that has both artificial and natural systems, otherwise known as a cybernetic organism, they often possess living tissue over a metal or ceramic-like endoskeleton.

4.2 Life Forms Beyond 4-Spacetime

All other life forms in superdomains higher than 4-spacetime are referred to simply as massless ontoenergetic entities (MOEs):

Ontoenergetic: Transducer life forms (transversals or hyperversals) are numerous throughout the universe, some with planets that have larger populations than Earth. These life forms have the impressive ability of being able to move through the quantum superdomain from one geoposition to another on a planet’s surface. They are capable of thought-based technologies far beyond that of most ontoenergetic beings. There are two classes of ontoenergetic life forms [24]:

- ontoenergetic one (OE1): capable of transduction between LOMs with only its information cloud or essence from one to the other. It is capable of transduction along the time abscissa (moving spacelike) or along the space ordinate (moving timelike) from one time/space- or space/time-ratio LOM.

- ontoenergetic two (OE2): is capable of transduction between LOMs in much the same way as the OE1; however, instead of “traveling” with just an information cloud, they bring along an energetic body akin to the first harmonic body of an extension neurosensor (i.e., an antiMeissner “body”), which it can then use to “conform” as “material” according to the LERM (light encoding of the [LOM] reality matrix) universal process, using a collocation of positive/negative energetics in the “living matrix” of the “body” generated.

Early exploration of the Unum through extension neurosensing revealed earth-like landscapes appearing in the Syntonic-diffusive, Logomorphic, and Unisonic superdomains. Further exploration revealed humanoids with energetic bodies that not only were inhabiting these landscapes but were seemingly producing them using the combined minds of all humanoids living there – massless ontoenergetic entities. Through a method the Working Model refers to as MPO-LERM, these beings are able to light-encode a reality matrix of their own choosing in a finite area of given space/time ratio LOM. An extension neurosensor entering into one of these domains may find himself in a very real manifestation of an earth-like environment with trees, mountains, oceans, etc – all of which are products of the collective ontoenergetic imagination.

4.3 Observership

Observership occurs throughout the entirety of the Unum. It is not something that is limited to biological entities manifesting self-awareness such as you and I but rather occurs everywhere from here to the T-boundary. “Minimal observership” is met by lower life forms and their holonomic experiences of their individual reality but for the purposes of this report we shall focus on the high level functionality of observership with regard to complex oscillating biological entities (COBEs) such as higher mammals, including homo-sapiens sapiens. It will be shown here that it is this process of observership that allows for COBEs to carry out the fundamental precondition of the T-Boundary metafunction: “to know
itself by an extension of itself in the *information cloud* that it extended to superpose the COBE life form in the world.”[25]

A divide and conquer approach can be taken to help understand observership and the important role it plays to all life in the Idiomaterial Unum. There are three main properties regarding the phenomena that I would like to address; First, the observer, which is realized by anything in Nature - as everything that exists from here to the Source. The difference in the observer can make the information-set viewed appear as a chaotic Lorentzian mush or a table with a bowl of fruit on it, as shown below in figure 13.

![Lorentz transformation and bowl of fruit](image)

**Fig 13 – Lorentz transformation and bowl of fruit**

Hendrik Lorentz created the Lorentz transformation equations for studying electromagnetic phenomena. We find that this is applicable to observership because the Lorentz transform is the pattern of light energy packets that each of the quantum macro-objects are in an environment. [26] Therefore, both *manifest production observerships* (MPOs) - Lorentzian mush and the fruit - are real manifests of two information-set conditions in two LOMs. The difference being the OBSERVER and the observers index MPO (i.e. Earth), which come together to form a hologrammic picture of reality.

Second, the act of observing, which may affect the process being observed resulting in a different outcome than if the process was unobserved. Since observership occurs in everything, we know that the observer and observed will both process the information even if they are unaware of it. It is this process which may include the detection, decoding, and decipherment of the information that is of particular interest in the observing process. Detection is defined here as the “tuning in” process by which an observer accesses directly (i.e. gnosively) any aspect of a targeted natural process. The targeting of a natural process is determined by the index MPO of the observer (and observed) and the sense-capacity in order to tune into the proper frequency of the observed information. Once this is accomplished the decoding process may begin which starts with the turning of all accessed data and information into sensorially intelligible information. This information may then be deciphered through the oscillating system where it is assigned proper meaning. At this point the information-set observed results in a comprehensible MPO by which the observer may act upon, if he so desires.

The third and most crucial aspect of observership is the very act of observation. This observational process can be thought of as a particular viewpoint of the non-cognitive deployment of vectored intention and interaction with [27]:

- Processes
- Objects
- Hypersurfaces
- Or any other element included in the statevector

The Working Model divides these states of observational procedures into six classes of process, three classes of objects, and two classes of observer design configuration:

**Process classes:** Includes biosimplex unit interface, biosimplex overfunction interface, *biocomplex unit interface*, biocomplex overfunction interface, complex unit energetic interface, and complex overfunction energetic interface.

**Object classes:** Include form-based bioenergetic entities, form-based cyborenergetic entities, and formless energetic entities.

**Observer design configuration:** Are classified as mass-form design configuration and massless design configuration.

For the purposes of this report we shall concern ourselves with the functions necessary for observation with regard to a human COBE – as one subclass of *biocomplex unit interface* capable ontobioenergetic entity with a mass-form design configuration. Observation in this context is a function of consciousness and consequently consciousness is a property of the interconnection of all energy (as quanta and elementary particles), and matter condensates that perform complex involvement as a never ending continuum. The effects of this may be seen not only in the quantum/subquantum domains but in space/time as well. For example, the living matrix of a human COBE is composed of all living tissue of the body-mind's biomind and exhibits the properties that demonstrate the characteristics of this phenomenon of interconnectedness from the very nature of the biominds (and any other quantum) nature to connect and oscillate with the T-boundary. Once this connection occurs we can begin to see the role consciousness plays in both the properties and characteristics of a gravitational field. Why a gravitational field? No matter where in space we may be (i.e. dark matter) consciousness as quanta exhibits the very same properties as the consciousness in you and I. [28] Therefore, it is this conscious interconnection of energy that permeates all life throughout the Unum, the result of which is an intelligent domain of interconnected thought.
4.4 Manifest Production Observership (MPO)

MPO can be visualized as a common reality that is literally created, or more properly, fabricated by all observers in the given space/time ratio it is manifest. The MPO is ultimately the resulting hologram in which the observer(s) exist. This can be seen in the direct relationship between an observer and the product/result of observation in a LOM [29] as illustrated above in the example of the Lorentzian mesh as waves of energy compared to a 4-dimensional visual sensory product such as a bowl of fruit.

In the introduction of this report the author established that reality IS manifest production observership (MPO). The reality in which we as COBEs draw our “model of the world” is in fact a hologramic composition of a continuous emotive interface by deployment of vectored intention (i.e. manifest production observership) between biomind and its index 4-spacetime derivation. Therefore, we may begin to realize that the biomind; by the holonomic experiencing of hologramic moments while following hologrammatic rules, is perfectly suited to MPO one’s own reality.

5. Conclusion

It was in 2004 in a report entitled Foundation Reports in Life Physics (FRLP) where the Working Model was introduced to the world. [30] The objective of Life Physics Group was and still is to establish a non-government cooperative approach to research and information acquisition, which allows for all individuals to come together to learn and investigate the true nature of our existence. The time has come for us as a species to utilize the full capacities of the human biomind, as shown through Life Physics and begin the exciting exploration of idiomateriality with the rest of our brothers and sisters beyond the stars.

6. References


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[6] A. R. BORDON Ultimate causation (T-Boundary) as causal sui-genesis of all superdomains, including 4-spacetime: Foundation Reports in Life Physics 1, 1, 55-71


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