

### CRIMSON EAGLE PUBLISHING

## THANK YOU

-This brief section is dedicated to giving thanks for all the help I have received-A special thanks to James O. and Nathan Dockery for bringing the cover to life.

Throughout my existence in this current life, I have come to realize that so many incredible beings, resources, and circumstances have assisted me on my path in a myriad of meaningful and miraculous ways. Without these external reflections, I would never have been able to become the person I am today. The connections I have shared with these external factors of my reality have immensely inspired me to step forward in truth, integrity, and Unconditional Love.

**Mom**, thank you for the warmth and compassion you showed me throughout my life. You always tried your best to encourage me every step of the way; even when you did not understand me. Without your support, both emotional and financial, I know I could never have made it this far. I know that raising me was no simple task, but you did an absolutely perfect job. I Love you from the bottom of my heart.

**Dad**, thank you for being a shining example of positivity for me. Though we had our differences, you showed me the man I truly wanted to be by simply being yourself. For every time I was hard on you, please know that you never deserved it. Out of anyone I have ever known, you always believed in me the most. You nourished the embers of passion growing in my heart by always reminding me that I was capable of achieving anything I believed in. Your encouragement helped to unlock my greatest potential, and I will never forget that. I Love you, Dad; with all my heart.

**My Sisters**, thank you both for wishing for my birth those many years ago. I cherish every moment we have ever shared and every lesson I have ever learned through my experiences with the two of you. Even when we disagreed, even when we argued, and even when we stopped speaking at times, both of you continuously taught me so much about life and about Love. I will always Love you dearly.

My True Love, no matter what happens in this reality, I will never be able to thank you enough for how profoundly my life was changed for the better when you walked into it. Before you, I was lost in the illusion of this world. I thought I knew myself, but in truth, I needed to see my reflection in you to remember who I really am. You taught me what true, genuine, Unconditional Love really is; and it is the most beautiful and empowering lesson I have ever learned, by far. No matter what happens, I will always Love you with all of my heart, mind, and soul. Thank you for being you; and thank you for finding me in this life.

**Nephew**, thank you for coming into this world and reminding me of how important it is for me to lead by example. I have come to realize that your very existence encourages me to aim higher and to dream bigger. I see the hero in you and that hero inspires the one in me to push forward in Love, faith, and courage no matter what I may come to face in this life. Thank you for being you, Little Man; I will always Love you.

Albert Einstein, Nikola Tesla, and Alan Watts, thank you for assisting me in the formulation of my theories and the creation of my path forward in this exceedingly strange reality. Without the three of you, I may never have been able to comprehend the keys to unlocking the mysteries of the Universe. You have all done such an incredible service for the evolution of humanity, and I salute you.

**Internet**, thank you for being the greatest teacher and wealth of knowledge for all of humanity. Though you may not be recognized as an entity, I see your worth and I appreciate your unconditional assistance in expanding my intelligence and my consciousness. Though we often misuse you, you have assisted humanity in so many phenomenal ways.

**Adversity**, thank you for being the unseen teacher that you always are. The struggles I went through during the adversity of my life have sharpened me into the powerful being that I am now. I am so thankful for all of the hardships I have overcome. Thank you for showing me how to appreciate everything I have. Your existence is vital to my very reality.

Thank you to every reader and to those that recommend this letter to others. You are beautiful, you are important, and you are Loved.

#### WHAT DOES THIS LETTER CONTAIN?

- How to recognize the Universal Natural Intelligence that exists within all things
- How to overcome the illusion of separation through Quantum Interconnectivity
- How the illusion of physicality limits the progress of science
- The importance behind the infinitude of our existence
- The simple explanation regarding how all of "time" occurs at once
- The only known logical explanations of "Dark Matter", "Dark Energy", and "Gravity"
- The unfortunate truth behind Quantum Theory and probability
- How to understand vibrational frequency and its crucial role in our reality
- The scientific and philosophical importance of fear and Unconditional Love
- The connection between the brain and its true leader, the heart
- The secret behind the paradoxical nature of "Free Will"
- How our civilization can finally create the pinnacle of our true potential

## DEAR ONE,

IN YOUR LIFE
HAVE LED UP
TO THIS PIVOTAL MOMENT
IN YOUR PERSONAL STORY.

"GOD DOESN'T
PLAY DICE
WITH THE
UNIVERSE";
MEANING EVERYTHING
HAPPENS FOR
A REASON...

TO REMEMBER
THE TRUE POWER
YOU HAVE HIDDEN
DEEP WITHIN YOUR MIND.

THE WORDS OF THIS LETTER HOLD PRICELESS KEYS THAT UNLOCK ACCESS TO THE ASPECTS OF YOUR EXISTENCE THAT HAVE BEEN LONG SINCE FORGOTTEN...

THIS LETTER IS ABOUT YOU.

THEREFORE,
GREAT ONE...

# ARE YOU READY TO REMEMBER WHO YOU ARE?

## UNITY THEORY

-A Scientifically Philosophical Love Letter to Humanity-

#### Dear Humanity,

In this life, I have been with you since '94; it was a pretty solid year. In my first three decades on this Earth, I have come to deeply Love this planet and the people on it. Although strife has historically overflowed into the majority of our lives and we have all dealt with our own fair share of shadows, I truly believe that we can rise together as a fiery phoenix through the conscious expansion of a civilization intent on ascending to the stars. I refuse to stand by as the obsolete systems of old continue to fail us on the collective level. If there is anything I have learned in my own personal journey, it is that, with Love, one person holds enough power to change the entire world. The thing is, there are *billions* of us. If one person holds that much potential within them, imagine how powerful humanity could become by standing together in solidarity.

My name is Isaac Mars. I am a philosopher and theoretical physicist specializing in the science of energetics. In my lifetime, the two greatest scientists that have inspired me in my work are Albert Einstein and Nikola Tesla. Inarguably the greatest contributor of humanity to modern science and technology, Tesla once said, "If you want to find the secrets of the Universe, think in terms of energy, frequency, and vibration." When I first learned of this quote, it was barely received. Much like an individual hardly paying attention to someone offering monumental advice, the words simply went in one ear and out the other.

As I studied philosophy and science while following my original dream of writing a "science-fiction" epic, I began to learn more about the nature of reality. The more I absorbed, the more the quote about vibration rang true within my soul. As I pursued my passion and wrote each page, I began to hunger for an easily digestible explanation of reality that could afford my readers the information necessary to comprehend the story's profound plot twists involving "time". Video after video, article after article, I pored over an immense amount of data and logic as the cogs of my mind worked arduously for an articulate answer. As I focused on this mind-bending dilemma, Einstein's philosophies grew to become my best source of **inspiration.** After learning of his work and the powerful ideas he openly shared with humanity, I focused on the concepts that his theories on relativity uncovered; specifically focusing on the thought that all of "time" occurs simultaneously.

# "People like us who believe in physics know that the distinction between *past*, *present*, *and future* is only a stubbornly persistent *illusion*."

#### -Albert Einstein

The more I pondered over the riddle of "time", the more my imagination unlocked within me. At the exact moment I had decided to solve this puzzling mystery, I serendipitously stumbled across a video explaining that both Einstein and Tesla followed their intuition to their success. Regarding the concept of intuition, Einstein stated that, "The intuitive mind is a sacred gift and the rational mind is a faithful servant... great achievements must start from intuitive knowledge." Tesla's perspective mirrored this when he said "Intuition is the key to everything... .. It is emotion and intellect joining together, from which a knowingness occurs. My brain is only a receiver." Both of these magnificent minds agreed that within every human being, a natural source of somewhat mystical inspiration exists. By following the example of these two great beings, my intuition allowed me to achieve my goal of formulating an adequate articulation regarding the nature of reality.

With the great wisdom of my predecessors at heart, I dove into the immeasurable depth of my mind and sifted through my vast imagination for answers to clarify these complex concepts. Though I had originally envisioned the plan for my life around the completion of the realistic "sci-fi" novel I had spent years crafting, I would quickly learn that the

Universe had something far more important planned for me. Einstein claimed to believe that "Imagination is the highest form of research.." and I have come to understand why. In a single day, by accessing the infinitude of my imagination and trusting in my intuition, my entire life transformed before my eyes as I discovered profound revelations destined to be shared with the world.

The theories I have conceptualized both challenge and connect much of what we have known thus far involving relativity, "time", "dark matter", "dark energy", "gravity", quantum theory, consciousness, free will, and the structure of our Universe. They mitigate many scientific mysteries and provide fundamental comprehension to a of previously misunderstood concepts. multitude possibility of error within any of the theories I present most certainly exists, however, I have not been able to perceive of any logical way to argue against their validity. This is due to their inherent nature of transcending previously limiting concepts while remaining exceedingly simplistic, thus following the principle of Occam's razor; "usually the simplest answers are the best ones". Because of this, all of my ideas can be easily explained to even a young child when simplified linguistically. According to Einstein, "If you can't explain it to a six-year-old, you don't understand it." This consideration confirms to me that these theories will truly transform modern through beneficial science the interpretations they can provide to any curious mind; young or old. If another individual presented sound logic that

highlighted a crucial discrepancy in my ideas, I would gladly and openly invite such constructive criticism and thusly revise the theory in question. The purpose of me bringing this knowledge to the scientific community of humanity is, without question, to propose new thoughts on the nature of reality for the betterment of all mankind. This is not about me and what I have discovered, this is about how what I have discovered can benefit humanity. With this thought at heart, I encourage the scientific minds of the planet to openly explore these concepts with me upon the reading of this revelatory letter.

As you investigate these innovative ideas, I implore you to intuitively assess how they personally resonate with you. I passionately honor your beliefs, your sovereignty, and your free will. In order to adequately integrate the valuable information contained in this letter, you will inevitably face the option to allow any obsolete or limiting paradigms to dissolve away; for our cup cannot be filled with higher knowledge if it is already full of "facts" we think we know. The choice of advancement on both the personal and collective levels belongs to you; the people of Earth. Though I am adamantly confident in the truths that I present, I have no intention of indoctrinating anyone with anything they do not wish to believe in. You are the master of your reality, therefore you have every right to disregard any of the information that I propose, should that be what you choose.

Thank you for being you and standing in your truth.

# the Universal Natural Intelligence Theory of Energetics

The thoughts, experiments, and experiences that have shaped the foundation of this knowledge all point to one unmistakable truth:

Reality itself is composed of a natural and infinitely intelligent force that flows through all things at the Universal level; this Universal Natural Intelligence unifies all by being all that it creates.

The simple lack of awareness in regard to this Universal truth has led mankind to fall drastically out of balance with Universal nature over thousands of years. When an individual truly considers the magnificent design of nature and the cosmos, they cannot ignore the endless multitude of naturally-occurring systems of intelligent organization. From the advantageous structuring of our human bodies to the diverse ecosystems working in miraculous harmony throughout all levels of nature, every minute detail of the natural world has its place and purpose. Each aspect of life sees the Universe from its own unique perspective, yet it

takes all perspectives in play to create the entirety of the reality we experience. From the water to the dirt to the worms to the flowers to the bees to the trees to the air that we breathe, all layers of life add depth to the entire experience they are inarguably inseparable from. Much like an onion, each layer of life endlessly folds over the other with infinite perfection, forming one living being; one *Universe*. No single aspect can ever separate from the whole, for everything imaginable is merely another layer of the cosmic onion itself.

Alan Watts, a profound inspiration and specialist in religion, philosophy, and metaphysics emphasized this rather basic truth throughout many of his ingenious lectures. He explained that "..we have been systematically fooled by ourselves.. into the notion that we are strangers in the Universe; that the world that lies beyond the border of our skin is not ourselves.." He eloquently addressed this institutionalized illusion by reminding the individual of the inseparability of polar opposites. All opposites are bound together by the intrinsic common ground they share through the difference between them. We cannot know what white is unless we know what black is. We cannot know what "here" means unless we know what "there" means. We cannot know what we mean by "is" unless we relate it to what "isn't". Therefore, we could not know what we meant when we referred to the "self" unless we knew what we meant when referring to the "other". The very difference between opposites is precisely how we define their existence. Although this principle of reality seems rather elementary,

humanity performs a great deal of mental acrobatics to ignore this simple truth across the globe. "Look," say Watts, "if what you define as 'you' is inseparable from everything with which you define as 'not you', just as front is inseparable from back, then you realize that, deep down, between self and other, there is some sort of conspiracy." This unspoken conspiracy is one in which the very differences between all existing things are precisely what unifies them all into the single reality we experience. Seeing through this illusion leads the individual into realizing the inherent unity between all aspects of the Universe.

Though we can never truly violate this profound unification of Universality, the intimidating *illusion of separation* mentally stimulates the issues that arise within the consciousness of any individual that wholeheartedly believes in it; *for the mind is a truly powerful thing*.

As the single, greatest illusion of the human experience, the idea of our individual separation from the reality we are involved with only serves the primary purpose of holding humanity back from its greatest achievements in science, civilization, and consciousness. Only by transcending the illusions of our modern world can we finally understand our actual place in the grand scheme of existence. By overcoming any and all limiting beliefs such as separation, the limitations of humanity's true potential naturally dissolve. We will begin to create technology that most would currently consider impossible. We will be capable

of finally establishing a world in which the basic needs of every individual can easily be met; a world focused more on the beauty of creation and less on the struggle of survival. As we create this brighter world together, we will see the greatest collective expansion of consciousness in human history. At this key moment in the cosmic play of life, the dilapidated dam of mental limitation can no longer endure the enlightening flow of Universal knowledge. It is high time that we allow these waters of comprehension to burst forth and wash away the distorted illusions of humanity. The experience of this sudden expansion is a gift beyond all others. The Universe bestowed this gift upon me for a very specific reason; so that I may share it with all of you.

# With the passing of every word, may this letter bring you closer to Universal knowledge.

As I sat in the closet-converted-office of my Ann Arbor apartment bedroom mid-afternoon in the early winter of 2021, I began my mental adventure by focusing on the concept of "time" throughout a myriad of thought experiments taking place within my mind. I started with the limited knowledge I already possessed and began to work with an old-school, two-dimensional timeline. I drew what I eventually described as "Perceived Linear Time" as a straight line and placed upon it equally-spaced points that represented individual moments occurring on this simplistic timeline. Pensively, I wondered, "How could time possibly be 'reflected' as all of it happening at once"? As the word "reflect" echoed through my mind, spurring my imagination, I began to conceptualize a visual

model in which an observer, representing the present moment, stood in front of a flat mirror, which represented the memory of their "past". Due to the phenomenon of memory, this concept made sense because we can "see", or *remember*, the previous moments of our lives. Interestingly enough, in reality, we often literally say that we "reflect on our past."

In the mental model populating my imagination, I realized that on a singular timeline, the "future" absolutely must be completely symmetrical to the "past", otherwise, existence "on a timeline" wouldn't make much logical sense from an organizational perspective. Therefore, I imagined another flat mirror placed behind the observer to represent the future. Symbolically, this also complied with logic because we "cannot see the future". With both mirrors directly across from each other, the observer in the center inevitably multiplied within the "past" and "future" mirrors endlessly through the "Infinity-Mirror effect". Then, an intuitive thought shook me to the core of my being.

Since the standing observer represents the "present moment", and the two mirrors represent the "past" and the "future", then through the infinity-mirror effect, we learn that the *only way* that we could *possibly* exist in a reality in which *all of "time" occurs at once* is if every perceivable moment on a linear timeline all simultaneously exist in what can be referred to as the "Eternal-Now-Moment".

As I felt the veracity of this epiphany resonate throughout my entire being, I ascertained that it must be our *awareness* that moves through these infinite moments across a perceived linear timeline.

on this illusionary phenomenon of "time" has always been irrefutably correct, since all of the energy and space in the Universe already exists in this very moment and cannot be created nor destroyed. By this rationale there simply must be infinite "frames" of reality that eternally exist. These infinite "reality frames" can be imagined as the individual frames on an old-school, cinematic film reel. Stringing them together through the endless shifting of our awareness is what affords us the perception of a linear story from beginning to end. However, among all of the infinite frames existing within the eternal-now-moment, we seem to be "tuned in" to only one of them at a time.

With this in mind, it can be accurate to say that all of "time" happens at once *only* if every moment imaginable *infinitely exists* in the eternal-now.

This explanation identifies why the "future" and "past" truly do not exist. These unnatural definitions are merely human concepts that inaccurately attempt to explain how our lives can be viewed as linear stories. Every moment we ever experience is inarguably experienced in the present. No matter the date, if we were to ask every individual

throughout history if what they were experiencing was happening in the "past", the now, or the "future", each individual across the board would answer with a resounding "now". Since it is simply never not "now", this proves that the "now moment" is an eternal constant in which all possible moments simultaneously occur. Since our awareness must shift through more than one individual moment to create the illusion of perceived linear time, then this also implies that every moment imaginable must also be as everlasting as the eternal-now. Therefore, much like how a train cannot reach its destination unless all of its tracks have already been placed, a person cannot reach the end of their life unless all of the moments leading up to it already exist.

"Chrono-Concurrency" describes this simultaneity of all possible moments of reality; "chrono" meaning "time", and "concurrency" meaning "multiple events occurring at once".

As I unraveled this new discovery and thought about how to apply it to our current scientific knowledge, the thought of chrono-concurrency continued to reverberate through my mind. I attempted, over and over, to imagine how this could be exemplified simplistically. As the mirror experiment floated through my thoughts, I decided to revisit the two-dimensional diagram representing perceived linear time. Intuitively, I began to draw lines from every point representing the "separate" individual moments from both the "past" and the "future" into

the center point. I stared at the diagram and began visualizing all of the points on both sides of it *collapsing* into the central point of the present moment.

During this visualization, I immediately recalled something profound I experienced around the age of sixteen during some teenager experimentation with one inhalation of Dimethyltryptamine (DMT) which supported this notion. Dimethyltryptamine, a unique molecule and powerful psychedelic substance, can be found within the pineal gland of the brain. Scientifically, it has been proven to be the molecule responsible for our capacity to dream. After one inhalation of the activated molecule, I went into a hyper-psychedelic state in which I perceived infinite versions of my reality that simultaneously existed in every direction as far as I could comprehend; all in the shape of a sphere. At the time of this profoundly abstract experience I could not fully integrate what I had witnessed. Nearly ten linear years later, I realized that this memory was a direct example of what it must be like to become consciously aware of our infinite existence in all moments across "time". From my perspective, this memory confirmed the hypothesis that our awareness moves through the endlessly existing versions of us, causing consciousness to experience the *illusion* of "the linear story".

Due to chrono-concurrency, these thoughts made it clear to me that the most appropriate way to plot true "time" on a graph, is as a single, one-dimensional point.

By revisiting the initial mirror experiment, I conceptualized an analogy that easily explains the existence of all possible "realities" from this perspective. Within my mind's eye, by infinitely multiplying the "past" and "future" mirrors around the center point with absolute symmetry, they completely encapsulated the observer within a perfect mirror-sphere. The significance of this shape lies within its surface, for on a single sphere there exists an infinite number of points to be endlessly explored. Since every point on a sphere remains equally distanced from the center, spheres symbolically represent perfect symmetrical unity. By relating this result to the initial experiment, we can visualize how one timeline compares to all other timelines, or realities, existing simultaneously within the single point of "time". Depending on the perspective, since all moments and timelines exist chrono-concurrently, we both constantly move through different "frames" and seamlessly experience one of the infinitely possible timelines.

As I explored these ideas, I stumbled across an individual's explanation of Quantum Field Theory that mirrored them. According to this specific explanation, the evolution of our Universe could allegedly be described as "the synthesis of all possible scenarios at the microscopic level". Though this does mirror that the reality we experience on a perceived linear timeline is the culmination of all possible scenarios, the problem with this perspective is that modern science has no viable means to account for the infinite dimensionality of such possibilities. This means that it would

be practically impossible for any physicist or quantum computer to accurately determine the "future" evolution of the Universe since it would take no less than an infinite amount of data. This critical limitation indicates that quantum theory in general has unfortunately fallen short from its initial inception. In regard to the explanation of reality, it disregards all infinite variables that are not directly observed. Moreover, this constricted perspective of existence fails to explain a plethora of scientific phenomena including "gravity", "time", "dark matter", and "dark energy".

By bringing these downfalls to light, it is clear that reality cannot *possibly* be fully determined, explained, *or* predicted in a lab using microscopes and probability.

To account for the persistent illusion of "time", our experiences must be directly determined by how our *awareness* navigates the infinitely possible moments of reality at the *Universal* level.

Another term for awareness in our modern world is "consciousness"; or "conscious awareness". As I silently sat in my office, continuing to tap into the stream of information pouring into my mind, old lectures from Alan Watts played on in the background. With only a few brief sentences, his philosophy spurred another sudden realization within me. Through our five biological senses, we perceive the reality we experience entirely within our brain.

This means that the planet, the cosmos, and everything else is as much a part of us as any aspect of our biological body, because all of it, including our body, only exists within the perception of our mind. In fact, a few intellectual minds have already begun to integrate this truth into their work by referring to it as the "Quantum Hologram" of the Universe within us. What this simple, inarguable, and monumental fact explains, is that each and every living being in existence is the Universe experiencing itself through the phenomenon of "Consciousness". This means that each individual life in reality is an individualized aspect of the same living entity. Due to this realization, I began to permanently refer to all life-forms as "Universal Beings."

To fully realize what it means to be a Universal being, we must first understand the truth about energy and its relation to us. The scientific community has openly known that energy is the fundamental building block of what we call "matter" for a substantial amount of time. Max Planck, physicist and grandfather of quantum theory, explained this truth in one of his books when he addressed the natural intelligence of the Universe.

In "The New Science", Planck states, "As a man who has devoted his whole life to the most clearheaded science, to the study of matter, I can tell you as a result of my research about the atoms this much: <u>There is no matter as such!</u> All matter originates and exists *only* by virtue of <u>a force which brings the particles of an atom to</u>

vibration and holds this most minute solar system
of the atom together... We must assume behind
this force the existence of a conscious and intelligent
spirit. This Spirit is the matrix of all matter."

Due to the rather unique implications of this quote, it has since been butchered by those that would rather omit the first half in which Planck reports, in a rather backwards way, that there is no such thing as "matter". Relating to this subject, it would be wise to remember that Einstein's most famous equation, E=mc², is aptly referred to as the formula for "massenergy equivalence". Although energy and matter even carry the same quality of infinite conservation, some scientists seem to rather fight tooth and nail to maintain the illusion of separation between the two. Regardless, since the matter we have been taught to perceive as "physical" is actually energy vibrating at a resonant frequency to give it form, this indicates that the mental division of energy and matter is ultimately a misleading misnomer in the grand scheme of reality.

Everything in the entire Universe is energetic by nature; the Universe itself being the conscious, intelligent "spirit" described by physicist Max Planck. With these informational keys, we unlock the equivalence between energy and consciousness. All energetic experiences must occur within the consciousness of the Universe, for without any awareness of an experience, it would be accurate to say that the experience never occurred.

Therefore, since energy cannot be created nor destroyed, this indicates the existence of an everlasting source of all energy within the Universe; this source is the infinitely intelligent source of all creation.

Since humans are aspects of the Universe experiencing itself, then what does this mean for us as living beings exactly?

As individuations of the infinite source energy of all creation, by nature, we are eternal creator-beings co-creating the reality we experience together on the collective level through the phenomenon of consciousness.

We are all one living entity that chose to experience the mysterious gift of life through an *endless* amount of uniquely individualized reference points.

As I intuitively tapped into this information, these revelations pulled Tesla's quote about energy, frequency, and vibration into the forefront of my mind. I had begun to finally realize the original meaning behind his famous words. Since everything is energy measured in terms of vibrational frequency, and we are aspects of the Universe creating our reality through our conscious awareness, then the *only* logical way that we create our reality must be through the vibrational frequencies we emit through our state of being.

By choosing what frequency we resonate at, we access the unlimited potential we all posses within the infinite moments and possibilities of existence. This implies that each and every possible moment is an infinitely complex frequency that generates the reality we directly experience. However, since every aspect, or rather, every individual being of the Universe is the same Universe, we all have the same access to the creative input generating the reality we experience as a collective whole. We can understand this with ease by imagining perceived linear time unfolding as the frequency dial on a "Reality Radio" endlessly rotates. Every individual's frequency dial connects to the primary dial representing the collective of humanity. This convergence of all uniquely individualized frequencies generates the "collective vibrational reality" we all experience together.

This concept of creation is precisely the reason I came to the revolutionary discoveries in science and philosophy explained in this letter. My being resonated at the frequency of "reveal the answers to time and reality", and therefore, through my willpower, imagination, and intuition, I inevitably tapped into the vibrational timeline in which I learned what I was yearning for. While pondering over these new discoveries, resonating at this frequency granted me further access to Universal information.

As I continued to expand my awareness of reality's infinite potential, it became clear that I had been utilizing my imagination from an incredibly limited, "human perspective" for most of my life. Because of this realization, I began to

recognize imagination as the only phenomenon we can all actively experience without intense limitation. To me, this indicated that imagination must be fundamentally related to the infinitude of reality. We cannot imagine something that does not exist, therefore everything in the Universe must stem directly from imagination itself. Since all possibilities reside within the infinitude of imagination, this means that if you can imagine something, not only can it exist, but it already does exist among all of the infinite moments and timelines.

# Imagination is the mental component containing the infinite possibilities of the Universe within all of us.

As I continued to analyze the concept of the "mirrorsphere", the spherical shapes of practically all celestial bodies within the Universe led me to hypothesize that the shape of its "container" also mirrored the perfect symmetry of a sphere. In researching if anyone had discovered this or not, I quickly learned that human technology lacks the ability to observe any such phenomenon due to the limitations of lightspeed. Since our Universe is so vast, star systems that exist outside of a certain range cannot be perceived by us simply because the light from them has not yet reached the Earth. Perhaps someday soon we will invent new technology to expand our view so that an astronomer can use this information to calculate the center of this alleged sphere. Even though modern science cannot currently observe or measure this theoretical container, I intuitively decided to push forward under the assumption that my thesis was correct.

After some thought, it became clear to me that a theoretical Universal container leads us to the most reasonable scientific explanations for the existence and properties of "Dark Matter", "Dark Energy", and "Gravity". As I pondered over this exciting thought, the nature of relativity guided me to reimagine the way our world historically perceived the notion of Universal expansion. In doing so, I realized that we can open our minds to an incredible, new insight; an insight so monumental, that when addressed, it cannot be removed from the mind.

The container of the Universe is expanding while everything within it remains the same relative sizes comparatively, and, the scale of everything in existence shrinks at a uniform rate within the container of a static Universal model.

Through the concept of relativity, both statements are equally true. With this new, creative perspective in mind, humanity can finally comprehend the existence and properties of many misunderstood mysteries in the field of science. The only substantial difference between these two explanations is the *perspective* chosen in relation to the observation of the phenomenon. In actuality, both observations occur simultaneously. This creative interpretation of Universal expansion opens the door to multiple monumental realizations that hold the potential to completely transform our current view of reality.

The conceptualization of a Universal container adequately explains the existence, purpose, and properties of both "Dark Matter" and "Dark Energy"; and how these two phenomena are actually different aspects of the same phenomenon. Einstein almost discovered this correlation when he revisited his "Lambda variable" in the 1930's. During the original formulation of his equations, he noticed something he considered incredibly odd. According to his calculations, his formulas indicated that the Universe was in a state of constant expansion. At the time, the concept of an expanding Universe had not even been *considered* by mainstream science. Back then, this discovery complicated practically everything regarding "physics". To account for this "anomaly", Einstein Lambda Variable, Also known "Cosmological Constant", this variable practically forced a static Universal model into his equations. However, when he learned new discoveries about the Universe through the Hubble findings in 1931, Einstein decided to alter the meaning behind the Lambda variable to account for the **creation of** "new space". Though he was not definitively sure why, he knew that there had to be a reason that all perceived physical matter did not lose density as the Universe expanded. He theorized that the creation of new space would be the only logical reason for matter to retain its consistent density. From a unique perspective, I have discovered the reasoning behind the truth of his hypothesis.

## If an observer shrinks with their environment, their observable Universe seems to expand.

Though this concept holds an inverse equivalence to an expanding Universal container, its logical validity has almost *never* been discussed due to science's persistent, tunnel-vision perception of expansion alone. With this rather limited view, no mainstream scientist has elicited an adequate scientific or philosophical explanation as to why *nearly all* of the galaxies we can measure in our observable Universe seem to be moving away from us at an *increasing* rate; *nor* has this explained where the "new space" Einstein hypothesized originates. Unfortunately, this problematic perception we have chosen to cling to throughout history directly hindered our imaginative capabilities. Through the acceptance of these simultaneous yet inverse viewpoints, we can unlock more insight into the formation of "new space" and its effect on "physical matter".

Universe, the perspective of the "Static Universal Container" brings more effortless clarity to an inquiring mind in regard to comprehending these more complex concepts in simplistic ways. From this perspective, we realize that nothing loses density because everything in existence shrinks at a proportional and completely uniform rate relative to everything else through the process of "Scalar Reduction". A "scalar variable" is defined as something measured by quantity or magnitude. Knowing this, if an object reduces at a scalar level, this means that it *shrinks* in scale.

# Since *everything* in the Universe undergoes scalar reduction at the same rate, *including the observer*, then *nothing* seems to be shrinking from the observer's perspective.

So where does Einstein's alleged "new space" come from exactly?

Enter, "Dark Matter".

"Dark Matter". the primary source of misunderstood "gravitational anomalies", is not "matter" at all. According to mainstream science, the observed properties of "dark matter" allegedly indicate that it "must have mass" because it generates "gravitational lensing" and that it allegedly "seems to be assisting in the formation and maintenance of certain galaxies that would need a lot more mass and gravity to maintain their courses and orbits" from our limited perspective here on Earth. However, these hypotheses were created on the basis that "gravity" is an active force separate from space, rather than operating as a passive property of space itself. For example, according to mainstream science, "gravitational lensing" is allegedly an effect caused by "immense gravity bending light" on its normal trajectory. When the light is bent, it generates a sort of "lens effect" when observed by our telescopes. Unfortunately, this mainstream theory offers no clear explanation as to why there would be "immense gravity" in such an example. However, if we flip our perception of "gravity", this phenomenon can easily be accounted for.

## I propose that "gravity" is *not* an active force *separate* from space.

"Spatial Density" is what generates the experience we perceive as "the force of gravity".

"Dark matter" is simply "high-density space" that exists within the vibrational reality that our Universe currently resonates at to maintain the infinitely intelligent design of the entire cosmos.

From the "Static Universal Container" perspective, everything can only shrink at the same rate if already existent "dark matter" constantly converts into "Standard-Density Space". Similar to how "matter" is dense energy, "dark matter" is dense space that converts into "new", "standard-density space" through the natural process of diffusion. This "condensed" property of space accounts for all "gravitational anomalies" including "gravitational lensing". Such an explanation simplistically expresses why the light's original trajectory bends. Light must bend as its linear path travels through a high-density distortion in the fabric of space. We can imagine this distortion of light's trajectory as a straight line on a piece of paper with both ends being pushed together, causing a bump for the otherwise straight line to navigate over.

Standard diffusion, as it is observed and measured in terms of perceived physicality, involves particles moving from highly concentrated areas into lower concentrated areas at a natural rate. Since everything is energy, we can infer that space can also diffuse at a natural rate similar to the way that "physical" particles diffuse. Unfortunately, no scientist has yet discovered a method to measure this type of "spatial diffusion" in a similar way, and since "dark matter" is simply high-density space, there is nothing we currently define as "physical" to measure. This has been made quite clear in the fruitless hunt for "dark matter" particles or "gravitons".

Mainstream science has pursued conceptual "gravitational particles" for quite a long while, even though the theory of them originates only from the limited perception of physicality. Searching for these "gravitational particles" has not yet yielded any new results furthering science, however comprehending our current Universe with this new philosophy and logical clarity does. For reasons unknown, the scientific community regularly disregards the inarguable fact that what seems to be physical matter is, and has always been, dense energy vibrating at a resonant frequency. This search for scientifically repeating patterns based on perceived physicality has therefore taken a rough toll on the intuitive imaginations of modern scientists. By clinging to such innately limiting beliefs, we have historically halted our own progress of advancement in our past attempts to further the field of "physics".

Acknowledging these self-limiting concepts, as uncomfortable as it may be, offers the scientific community a new path forward for growth. I highly encourage the logical minds of humanity to open up to intuitive imagination. In

doing so, modern science will automatically surpass its previously limited potential by leaving the concept of perceived physicality behind for the inherently limitless study of *energetics*. In the words of Nikola Tesla, "The day science begins to study non-physical phenomena, it will make more progress in *one decade* than in all the previous centuries of its existence."

#### That time is now.

In the implementation of this theoretical diffusion of high-density space, we ultimately realize that **spatial diffusion must inevitably occur in** *direct proportion* **to Universal scalar reduction** from the perspective of a shrinking observer. This directly proportional nature means that we could *never observe* any perceivable alterations in the dense space that standard-density space diffuses from. This is another exemplary indication for why intuition and imagination are so vital for the advancement of science. Quite literally, this phenomenon would never be discovered if we solely relied on observation

Regardless of if it can or cannot be observed, measured, or proven, the idea in which space proportionally "expands" as all perceived physical matter undergoes equally proportional scalar reduction explains far too many mysteries in our reality to be merely "coincidental".

# This natural process of high-density space diffusing into standard space facilitates the phenomenon of "Universal-Spatial-Pressurization".

perceived linear time, Universal-Spatial-Over Pressurization actively affects all energy in the Universe at the quantum level and manifests differing "gravitational levels" on all celestial bodies in direct relation to their overall "energetic density". The higher the energetic density within a celestial body, the greater the spatial density Universal-Spatial-Pressurization must exert upon it over perceived linear time to preserve its size in relation to the rest of the Universe. This concept can easily be understood by imagining a basketball and a bowling ball side by side in two pressurized containers. As gas is added into each container at the same rate, due to the higher density, the measured pressure would become greater in the container with the bowling ball because of its "resistance of compression". Since "matter" is energy, then this means that the "resistance of compression" property can inevitably extend to the energy of space as well.

Since everything must shrink at a uniform rate, this "USP" *must* affect all energy in the Universe at the quantum level. Unlike the simple thought experiment involving pressurized gas, this means that the spatial pressure exerted on perceived physical matter permeates through all energetic systems of a celestial body such as Earth. For this to occur so seamlessly, **every aspect of every atom, particle, or wave within all energetic systems** *must* **shrink proportionally.** 

When an observer is standing on Earth, the effect of Earth's spatial density causes the observer's body to passively move from a *lower* concentration of spatial density "down", from the observer's relative perspective, into a *higher* concentration of spatial density. In this scenario we can imagine "density lines" moving horizontally through the body of the observer with the space between the lines decreasing from their head down to their feet. When the observer jumps, they move away from the higher density lines but they cannot jump high enough to exit the overall "field" of these imaginary, spatial density lines.

### This example shows that as spatial density increases, so does the tendency for perceived physical matter to "fall" into it.

As USP applies spatial pressure on a celestial body such as Earth, we feel the *perceived* compressing force we historically refer to as "gravity". As the planet shrinks into itself, its surface technically "falls" toward the higher spatial density within it. Since an observer standing on the planet is prevented from falling faster than the planet's surface, the resistance from the ground beneath their feet creates the sensation of being "compressed" between the ground and the sky. Due to the simplicity of this explanation, it is clear that "gravity" has been heavily misunderstood since the concept was first conceived by scientist Isaac Newton.

### "Gravity" is merely the experience of *falling* from lower to higher density space.

## This indicates that <u>the perceived expansion of the Universe generates the phenomenon of "gravity" through Universal scalar reduction.</u>

As the previous observer reaches the maximum height of their jump and begins to free-fall, their "downward" velocity aligns with the gradually increasing density of the imaginary spatial density lines of Earth. Because of this alignment the observer feels as if they are weightless from their perspective until they make contact with the ground. This "weightlessness" is practically no different than the weightlessness an observer would feel by floating through standard-density, "outer space". This is because both observers move *passively* through space in these examples. The observer in "outer space" is passively moving through standard-density space *only*, while the observer falling in Earth's atmosphere is passively moving from *lower to higher* density space, relatively speaking.

### This indicates that "weightlessness" is the experience of moving passively, or *falling*, through space, *unimpeded*.

Taking another perspective into consideration, we can understand how differing spatial densities interact with something passing through them by imagining an observer moving at a consistent rate of one meter per second in "outer space". In this thought experiment, we can imagine the density of standard space as having a line drawn every ten meters as the initial observer travels from left to right through a second observer's horizontal point-of-view. When the first observer begins to enter a field of increased spatial density, this could be visualized as the imaginary lines suddenly being drawn every eight meters, then six meters, then four, then two, and so on.. The *closer* the lines representing spatial density are, the *faster* the first observer would seem to move from the viewpoint of the second observer. Although, the first observer would only be able to tell if they were moving faster if there was something in view as a reference point; because everything in the Universe is irrefutably relative to everything else. In this example, the observer in motion is traveling at the same speed as they were before, but the space they are moving into is denser. Therefore, they are literally moving through more space in the same amount of perceived linear time. This concept is actually a key point used in "wormhole theory". A wormhole theoretically allows for rapid movement over incredible distances by allowing the observer traveling through it to pass through an immense amount of space in a short amount of perceived linear time. This intriguing property of spatial density adequately illustrates the true nature of "gravity" through its interaction with perceived physical mass.

All of these examples illustrate that the feeling of "gravity" is experienced through the effect of increased spatial density caused by "Universal-Spatial-Pressurization".

The consistent rate of Universal scalar reduction caused by USP is responsible for maintaining the scale of every system within the Universe in relation to the observer's perspective; we may refer to this rate as the "USP-Constant".

This aspect of USP thoroughly elaborates key aspects of the phenomenon known as "perceived time dilation". Einstein was correct when he explained that perceived linear time is an illusion that moves relative to the reference frame of the observer. On a celestial body with a higher energy density than Earth, an observer standing on the surface technically falls through more space during Universal scalar reduction than they would on our planet's surface. Even though scalar reduction occurs at the same perceived rate for an observer on Earth under the influence of Earth's standard spatial density, or per our current measurements, one "G" of "gravity", both observers do not experience the same rates of perceived linear time.

Since the USP-constant creates a higher level of spatial density on the celestial body with a higher energy density than Earth for scalar reduction to occur at the same rate for both systems, the experience of perceived linear time objectively occurs at differing rates when comparing the two observers. This happens perfectly so that each energetic system maintains their own size in relation to each other. The effect of increased spatial density causes the first observer to literally travel through more space than the observer on Earth, even

though both of their sizes reduce at the same relative rate from each of their perspectives. This explains why the first observer experiences perceived linear time at a faster rate *in relation* to the second observer's perceived time on Earth.

This means that if both observers simultaneously walked one mile at the same pace, the first observer would finish their walk substantially earlier than the observer on Earth. If the first observer's celestial body traveled *faster* than Earth travels around the sun, then they would finish their walk *even faster*; even though they would be walking at the *same speed* as each other. This example illustrates that **the faster we move through space in terms of velocity** *and* **spatial density, the faster we move through perceived linear time in relation to everything else.** Regardless of speed or scalar reduction, however, perceived linear time always occurs at the same rate *from the perspective of the observer* in every situation. At the individual level, this standard Universal rate of perceived linear time experienced at "one-second-per-second" can be simplified as the "PLT-Standard".

In theory, if an observer desired the opportunity to experience events in a distant, linear "future", they could increase their velocity and move into higher spatial density. In doing so, everything outside of their energetic system would age more rapidly than them. Inversely, the lower the observer's velocity and spatial density, the slower everything outside of their energetic system would transform. From an outside perspective, this individual would age incredibly fast in relation to the rest of the Universe.

These prime examples of perceived time dilation illustrate how perceived linear time can be compared from observer to observer as differing rates directly related to each observer's overall velocity and spatial density.

In regard to these concepts, it is beneficial to remember that the historical definition of "time" does a great disservice to our very comprehension of it. "Time" as we have known it quite literally does not exist. As each moment passes by, every individual aspect of the Universe transforms at a relative rate tied to the velocity and spatial density of the energetic system it resides within. This is why my theories do not refer to space as "space-time". "Transformation" more adequately represents the phenomenon we often classify as "time". As we shift from moment to moment, transformation can be regarded as a Universal constant. Though it may benefit us to eventually move away from the obsolete concept of "time", I feel that reinventing the wheel amidst these theories would add another layer of unnecessary complexity that would diminish their overall efficacy.

As the USP-constant infinitely reduces the scale of our reality over the course of eternity, all aspects of the Universe experience consistent *transformation* as we pass through each everlasting moment.

When we apply the unique principles of the USP-constant to the seemingly expansive nature of the Universe we gain new insight into the phenomenon that modern science has classifed as "Dark Energy". Again, as the USP-constant consistently compresses the galaxies of the Universe causing them to steadily shrink along with all observers, this creates the visual perception of an expanding Universe from the perspective of any observer. Since everything is reducing in scale within its own designated field of the Universe, the USP-constant creates the illusion in which the observable galaxies furthest from ours seem to be moving further away at increasing speeds.

It can be difficult for an observer to become aware of this illusion since nothing seems to be shrinking from their equally shrinking perspective.

"Universal scalar reduction" is currently the *only* viable explanation as to how *and* why the phenomenon of "Dark Energy" occurs.

This concept can be more adequately comprehended through an analogy utilizing balloons. Imagine, if you will, two large balloons, remaining centered in static positions as they steadily deflate. If a small ant is on top of one of the balloons, it seems as if the balloons are moving away from each other based on the ant's observation; even though the centers of the balloons never change. If the balloons begin with an immense amount of air in them, they will seem to be

moving away from each other *very slowly*, at first. However, as these large balloons continue to consistently decrease in size, the rate at which they *seem* to be moving apart steadily *increases* from the ant's perspective.

This revolutionary realization reveals that the once confounding concept of "Dark Energy" is actually an easily explainable phenomenon. Modern scientific instruments verify this observation by recording the measurable light emanating from these galaxies. Mainstream science has referred to this measurable light as "red-shifting" toward the lower end of the light spectrum due to the horizontal "stretching" of the light's waveform through expanding space. Although this "stretching" is technically not wrong when proposed from the viewpoint of an "Expanding Universal Container", in regard to the perspective of a "Static Universal Container", it would be more accurate to explain that the light's waveform is vertically compressed, rather than horizontally stretched; though, in actuality both perspectives are equally correct. This vertical waveform compression towards the lower end of the light spectrum confirms that the furthest galaxies we can observe seem to be moving further away from us at an increasing rate.

In simple terms, "Dark Energy" is the phenomenon of *perceived* Universal expansion that occurs through the Universal scalar reduction generated by USP.

What is even more fascinating, is that the "expansion" that has been attributed to this formerly-elusive, phantom variable has been measured in relation to distant galaxies as increasing even though the presentation of differing data sets have been stirring up controversy and tension surrounding the concept known as the "Hubble constant." The Hubble constant is mainstream science's best calculation as to the current rate of the Universe's perceived expansion. In recent years, there have been some interesting anomalies surfacing regarding the true rate. According to my calculations, these anomalies most likely occur because distant galaxies are moving away from ours at an increasing rate although the overall rate of the expansion of the Universe is steadily decreasing from our perspective.

Due to the container of the Universe, as an observer continues to shrink over the passing of perceived linear time, their *perspective*, relative to the static container of the Universe, creates the optical illusion of a steadily *decreasing* rate of perceived expansion.

An inverse analogy capable of illustrating this can be imagined as a human observer standing inside a balloon that is just *barely* big enough for them to fit. If the balloon is inflated at a consistent rate, initially, it will *expand rather quickly* from the perspective of the observer. However, when the balloon reaches a more massive size, that same rate of expansion *will barely be perceivable* to the naked eye.

## Basically, the *smaller* the observer in relation to the Universal container, the *slower* they perceive Universal expansion.

As this effect occurs within the Universe, the findings from the previous balloon experiment simultaneously occur between galaxies. By combining the representations of both balloon experiments, we can imagine the entire process as a whole. As an observer in their own galaxy observes a distant galaxy while both undergo scalar reduction, both galaxies seem to "move apart" at slowly increasing rates while their centers actually remain consistently spaced in separate sectors of the Universe. As all perceived matter reduces in size, including all observers, the Universal container seems to expand at a gradually decreasing rate over perceived linear time.

# No other explanation of "Dark Energy" has ever come close to providing this articulate of an explanation as to the logical reasoning behind such a fascinating observation.

I am entirely adamant that these ideas will ultimately be proven after my theories enter mainstream physics; perhaps I can even inspire the scientific community into properly renaming this field as the study of "energetics".

In truth, "gravity", "dark matter", and "dark energy", are all aspects of the same phenomenon.

"Universal-Spatial-Pressurization": a phenomenon that we experience over perceived linear time.

Since the initial conceptualization of these ideas, I have continuously researched a seemingly endless amount of experiments, philosophies, and theories related to these topics with the intent of reaching deeper comprehension and clarity. The more that I have researched, the more I have found that my theories illuminate the rather glaring shortcomings of mainstream science's currently accepted models in "physics". Though I would rather not spend too much energy discrediting the ideas of my predecessors, especially considering that my theories already tend to do so on their own, I do believe it is important to specifically address some of their inconsistencies.

In a world that takes science quite seriously, it is important to remember that quantum theory is only a theoretical explanation of reality.

Even though quantum theory is also inarguably incomplete, it has seemingly been unconsciously accepted as a verified theory by the majority of the population. Such circumstances are rather irresponsible and misleading for mankind. Especially in relation to relativity, there are many situations and scientific problems that quantum theory just cannot solve; one prime example being "gravity".

According to a 2021 interview hosted by Robert Lawrence Kuhn, guest and renown physicist Lawrence Krauss stated, "General relativity and quantum mechanics are incompatible, mathematically. When you try and apply the laws of quantum mechanics to the dynamics of space and time, you come up with nonsense." No matter how the math is applied to these "outlier situations" in quantum theory, the accepted equations only provide the irrational answers Krauss mentioned. Furthermore, most of the theory itself is overtly *arbitrary*. On a whim, particles and quanta were assigned names that have little to no meaning, measurements were fabricated from thin air for widespread use, and probability was accepted as an unconsciously uncontested "rule" of reality.

# In an inarguably relativistic Universe, a theory that is incompatible with what we have learned about relativity cannot possibly paint the full picture of our existence.

On the contrary, Einstein's theories on relativity *nearly* covered the majority of all necessary aspects of reality to provide humanity with a rather accurate comprehension of existence. In fact, the main problems with his theories only arose when physicists attempted to apply relativity to the mechanics of quantum theory at the microscopic scale. Such an attempt led to the nonsensical inaccuracies discussed by Krauss. Amidst these many inaccuracies, quantum theory could never account for "gravity" even though relativity could

grasp it. However, with the proposal of USP we discover that Einstein had been looking at "gravity" from an incomplete perspective. According to his theories, he postulated that all energetic systems curve "space-time" around themselves as if the existence of a celestial body actively deforms the fabric of space. Though this perspective is not entirely incorrect, it cannot eloquently explain why "gravity" works the way it does since it is only half of the process. In the latter years of the 1900's, the phrase "Space-time tells matter how to move; matter tells space-time how to curve" became popularized by physicist John Archibald Wheeler. This statement began to scratch the surface of the underlying truth. In Unity theory, we address this truth through the phenomenon of USP. From the perspective of USP, spatial density tells an energetic system how to move and the energy density of a system tells USP how much spatial pressure it requires for scalar reduction.

Even though quantum theory and relativity differ dramatically, scientists have been unsuccessfully attempting to unite them together over the past century. The drastic differences between them are the underlying reasons as to why no scientist has accomplished this. Among the many differences, much of Einstein's theory utilized "locality", the idea that objects can *only* be affected by their immediate surroundings; whereas quantum theory takes a rather different stance. Because of this perspective, Einstein referred to quantum theory's phenomenon of "Quantum Entanglement" as "spooky action at a

distance". This concept is when the measurement of one particle *allegedly* violates locality by simultaneously "affecting" the measurement of another particle in a distant, nonlocal location. Einstein claimed that if any information could be instantaneously shared across such long distances, such information would have to travel faster than the speed of light; which should not be theoretically possible according to his calculations.

In 1935, Einstein and his two colleagues Podolsky and Rosen co-wrote a scientific paper citing this "spooky action at a distance" as evidence that quantum theory is an incomplete theory of physics. In 1964 Irish physicist John Stewart Bell challenged his predecessors' paper in his rebuttal titled "On the Einstein-Podolsky-Rosen Paradox". In his work, Bell created formulas known as "Bell's Inequalities" which are probabilistic statements about how often the properties of one particle should correlate with the properties of a particle in another location should classical, non-quantum probability be play. It was eventually proved through experimentation that these Bell inequalities could be consistently violated through the use of quantum theory. These violations implied that either Einstein's concept of locality had been incorrect, proving that information can travel faster than lightspeed through quantum entanglement, or a superdeterministic reality may be at play.

Challenging the veracity of quantum theory, this "Superdeterminism" became a loophole to Bell's theorem because it proved the validity of locality while it still violated Bell's inequalities by circumventing something called "Statistical Independence".

In Bell's theorem, statistical independence has historically been referred to as the "Free Will" assumption. This "free will assumption" assumes that an experimenter's decision to conduct an experiment came from the free will of the experimenter, rather than being an inevitable action predetermined by the Universe. Practically identical to standard "Determinism", "Superdeterminism" explains that every event in existence is determined by previously existing causes, implying that free will as we have known it does not exist. Although this perspective may infer some initially heavy implications existentially, it completely validates the reasoning behind spooky action at a distance and disproves the probabilistic nature of quantum theory.

By postulating that all causes of the experiment were pre-determined since the alleged "big bang" of the Universe, the reason one particle's measurement seems to instantaneously affect the outcome of another is because both particles involved "knew" that they would be measured at the exact moment of the experiment.

## As spooky as it may sound, this critical finding indicates that the particles themselves were consciously "posing for the camera".

According to many philosophers and scientists, the unique perspective of superdeterminism is taken as a direct against science and humanity itself. In superdeterminism is denied in an inherently unscientific way based merely on the distaste of the idea's implications **about free will.** Due to this, even though he addressed it, Bell himself did not support the concept. Nicolas Gisin, a professor of physics in Geneva once mentioned in a book that "This hypothesis of superdeterminism hardly deserves mention... ..not only does free will exist, but it is a prerequisite for science, philosophy, and our very ability to think rationally in a meaningful way. Without free will, there could be no rational thought. As a consequence, it is quite simply impossible for science and philosophy to deny free will." This overtly negative judgement of superdeterminism stems from limited imagination. The theories I am presenting logically support superdeterminism, yet my rational thought remains entirely intact and rather sharp...

Whether we like it or not, from the specific perspective of a single human lifetime, the "Infinity Mirror" experiment illustrates that the "future" is as symmetrical and permanent as the "past" is, thus proving that reality is *undoubtedly* superdeterministic at this level of introspection.

In actuality, the human experience of free will is not as simple as it has been taught to us. Free will is a paradoxical concept that cannot technically exist from the intellectual perspective of a singular timeline. However, since the illusion of "time" can only be accounted for through the chronoconcurrency of all infinite reality frames, this means that all timelines exist chrono-concurrently as well. Therefore, free will can be adequately interpreted as "which infinite timeline we align ourselves with, vibrationally". Even though the contradictory nature of free will reveals itself through these existential concepts, it is quite clear that how we experience it is undeniably real; we are never limited in our choices at any given eternal-now-moment.

This "Free Will Paradox" proposes that free will both does and does not exist, simultaneously; depending on the philosophical perspective of the observer considering it.

The implications of these findings indicate more than this interpretation of free will, however. **Superdeterminism exposes the probabilistic skeleton of quantum theory to be the primary, self-sabotaging dilemma of the entire theory.** Remember, the particles observed during quantum entanglement *instantly* align with each other across a distance that would take *faster-than-light* speeds to communicate information. This means that the separate particles themselves *had to be aware* that they would be measured at that exact moment during the experiment.

This proves that quantum entanglement is evidence of superdeterminism, and since this implies that everything in a single timeline is predetermined, probability is absolutely not what ultimately determines the events of the Universe.

In one fell swoop, the epiphany of <u>Universal</u>

<u>Superdeterminism effectively terminates quantum</u>

<u>theory as a viable explanation of reality.</u>

Thinking about this critically, we discover something profound. Since quantumly entangled particles "know" that they will be measured at a specific moment, this "knowing" requires a minimal amount of Universal awareness. Since this awareness occurs at the quantum level, this proves the existence of "Quantum Consciousness", or rather, "Total Universal Consciousness".

Beyond all doubt, this proves that the entire Universe is energetically composed of naturally intelligent consciousness given form through frequency and vibration; including the automated machinery and particles involved in quantum mechanical experimentation.

This elaboration directly *proves* that the Universe is one grand, energetic entity through the phenomenon of "Quantum Interconnectivity".

Since this seems to be the ultimate truth of the matter, no experimenter could ever be authentically separate from their experiment no matter what precautions they take. It simply is not logically possible. In other words, no scientific experiment could ever be independently controlled since <u>all</u> energetic systems are Universally interconnected to each other at the quantum level.

## From the words of theoretical physicist Paul Dirac, "Pick a flower on Earth and you move the furthest star."

Though many quantum physicists would argue against it, the so called "Observer Effect" supports this quantum interconnectivity of the Universe through the interaction between the experimenter and experiment. During the famous "Double-Slit Experiment", as singular photons (light particles) are shot through two separate slits in a plate and land on a photographic plate behind them, the photons create a specific interference pattern where they land. The moment that an observer makes a measurement on the system, the following results of the experiment change drastically. In line with the example of quantum entanglement, this example confirms that the particles themselves must be aware of the measurement taking place and therefore respond to the information accordingly. Rather humorously, the Universe seems to be consciously winking at scientists through these rather strange interactions..

Aside from mainstream scientific experiments, the Transcendental Meditation program studied by the **International** University Maharishi scientifically confirmed that mass meditations with peaceful intentions can influence the statistics of violent crime and homicide rates. Their study, which took place throughout 2007-2011 in Fairfield, Iowa, revealed an astounding 18.5% decrease in violent crimes along with a 21.2% decrease in homicides in the four year period when compared to the earlier years of 2002-2006. Totaling out to a little more than 1,725 participants, the study utilized a group number that represented the square root of 1% of the US population. The improvement caused by this transcendental meditation technique became known as the "Maharishi effect". Since then, mass meditations with the intention of assisting humanity have been performed across the world with participants consciously aware of their profound impact.

These peculiar examples verify that <u>consciousness</u> <u>directly affects</u> the <u>outcome of probability</u>; another nail in the coffin for any theory based entirely on statistical chance.

Exploring the idea of Total Universal Consciousness, scientists at the Princeton Engineering Anomalies Research (PEAR) lab have been studying how consciousness directly interacts with probability through a myriad of experiments. These experiments tested how conscious thought can influence the probabilistic outcomes of

the random number generators included in them. Inventor Adam Michael Curry assisted with one, curiously unpublished, plant-consciousness experiment titled "Plant RNG" that produced spectacular results. In the experiment, a team placed a single grow lamp in the center of a room with no windows. The lamp was set to shine in one of the four corners of the room upon receiving input from a simple random number generator. Due to the standard probability of the "RNG", the light would inevitably shine in each corner at approximately 25% of the testing time. When the team placed a house plant in one of the corners of the room, however, things began to change. After some perceived linear time passed, the grow lamp began to favor the corner with the house plant significantly. This result proved that the house plant was bending probability in its favor with its own conscious awareness. Aside from the plant test, Mr. Curry also invented a simple light experiment in which an individual can alter the random number generated color of a small lamp with their thoughts alone. These examples of total Universal consciousness cannot be ignored any longer in the grand scheme of science. The implications of these profound findings illuminate the increasingly obvious quantum interconnectivity of all beings and aspects of reality at the Universal and quantum scales.

To identify this quantum interconnectivity, we honestly do not need to rely on words and logic. All we must do is *open our eyes*. Roots mimic the vasculature system of our bodies, trees mimic the pneumatic pathways of our lungs, certain

types of nebulas mimic the shape of our eyes and DNA, and our current map of the known Universe resembles a human brain cell; in truth, the examples continue on endlessly. All around us, our very reality has left clues for us to remember the natural connection between ourselves and everything in existence. At this point in history, our negligence regarding this truth must be addressed if we wish to advance our civilization as a whole

The more that we ignore this evidence, the more we will continue to expend valuable energy on research and experiments that do not directly assist the entire collective of humanity in terms of practicality. For example, according to a 2019 New York Times article, the Large Hadron Collider (LHC) in Europe holds an alleged five billion dollar (USD) price tag with an approximately one billion dollar annual operating cost. The abundant wealth we have funneled into the creation and maintenance of such a gigantic project has been spent with the alleged intent of furthering science for the benefit of humanity. As of January, 2022, CERN's mission statement even aims to "unite people from all over the world to push the frontiers of science and technology, for the benefit of all." This intention of uniting the world in the name of advancement and evolution is *fantastic*, but we must be willing to hold ourselves accountable for how we all fall short of this intention at the collective level. At this point, experiments that ignore the quantum interconnectivity of the Universe only hold us back from genuine and limitless advancement as a species.

Instead of funneling immense wealth into a gigantic particle accelerator, imagine how many human lives could be meaningfully impacted if we decided to spend billions upon billions of dollars on sustainability in regard to the food that we eat and the homes that we build.

How has mainstream science actually improved our lives if we still forfeit our power over to a system of thinking that regularly fails to provide even the most basic levels of welfare to so many?

The average citizen of Earth cannot improve their lives through the collision of particles, by observing quantum fields, or by crunching through difficult math equations. If we are truly willing to hold ourselves accountable, we must be willing to face the uncomfortable truth about seeking scientific knowledge. In a Universe with infinite possibilities, moments, and timelines, there is *literally* an endless amount of information to scientifically explore.

Why are we recklessly pursuing further comprehension of this infinitude of information when we still have not yet utilized the intelligence we currently have to ensure the peace, prosperity, and abundance for all members of humanity?

We must be honest with how we are *actually* growing as a species through the science we seek to understand.

The more we try to predict events in our linear "future" or theorize events such as the alleged "big bang" from billions of years ago, the less we are assisting the planet and the population right now. No matter what properties we learn about our reality, the current frontier of science has not provided us with enough acceleration to foster a highly advanced civilization in which all individual needs are accounted for. When we worry too much about the ancient "past" or the distant "future", we often miss the beauty we can experience in the eternal-now.

#### In truth, the only "real" thing that exists is the current moment we are experiencing.

With this thought at heart, it would be beneficial to remind ourselves that at any given moment it is entirely possible for us to collectively shift into a timeline in which events of the "past" occurred differently. This "timeline shifting", also regarded as the "Mandela effect", has been directly experienced by millions of individuals already. In 2009, author Fiona Broome created a website that brought awareness to the bizarre phenomenon. Her recollection of former South African President Nelson Mandela as dying in prison in the 1980's was corroborated by a seemingly endless amount of mandela effect experiencers, even though Mandela himself lived until 2013 in our current timeline. Since then, many other examples of this phenomenon have been discovered and documented.

In my own *personal* experience, the childhood books I grew up with had been directly affected. As a young boy, my parents frequently read the "Beren<u>stein</u> Bears" to me. I specifically remember seeing the spelling of the series name as the few volumes I owned rested on the small bookshelf in my childhood bedroom. According to all accounts worldwide, in this current timeline, the series has always been named the "Beren<u>stain</u> Bears".

This strange phenomenon indicates that either millions of human beings have unwittingly taken part in *multiple* mass hallucinations, *or*, from a more obviously *logical* perspective, we experienced multiple timeline shifts at the collective level of humanity.

The mere possibility of these drastic shifts occurring brings mainstream science's focus into question. We currently hemorrhage billions to trillions of dollars annually in hopes of discovering details regarding our linear "past" and "future", yet everything is subject to change at any eternal-now-moment if we collectively shift into a new timeline. If we shift into a timeline in which an entirely new set of rules governing reality presents itself, all prior, scientific efforts to that moment would essentially be wasted. If we truly want to grow as a species, what we really need is an interpretation of science and reality that can afford us an actionable path forward towards individual and collective evolution in the present moment.

If the only thing that truly exists is the moment we are directly experiencing, a Universal theory and philosophy that can keep up with that mentality to benefit us here and now is urgently essential.

Fortunately, for our linear "future", this letter holds many keys to help guide us toward creating a brighter world *together*.

By following the naturally intelligent nature of the Universe, the unification of all citizens of Earth can now lead us into the "Golden Age of Humanity".

By connecting all of the concepts we have explored so far, we begin to understand the nature of reality with an articulate sense of clarity.

As perceived linear time is experienced by an observer, their consciousness individually passes through each vibrational moment, or "frame of reality", at the PLT-Standard rate (one-second-per-second). Simultaneously, "new" standard-density space diffuses from high-density space ("Dark Matter") into the rest of the Universe *also* at the PLT-Standard rate. As this "new" space applies Universal-Spatial-Pressure to all energy in existence, this causes all energetic systems (perceived physical matter) to undergo scalar reduction at a perfectly uniform rate. The spatial pressure required to shrink an observed system is directly proportional to the system's energy density and acts as the *perceived* 

compressing force of an energetic system ("gravity"). All energetic systems consistently receive the necessary amount of spatial pressurization to maintain their sizes in relation to all other energetic systems (USP-Constant). The effect that the USP-constant creates causes the perception of an expanding Universe with measurable galaxies "moving further away" from ours at increasing rates ("Dark Energy"). Spatial density in tandem with observer velocity determines the rate that an observer moves through perceived linear time in relation to everything outside of the observer's observed, energetic system ("Perceived Time Dilation"). Since all reality frames simultaneously exist within the infinite moments on the eternal "reel" of the Universe (Chrono-concurrency), the observer's conscious awareness, which can be imagined as the viewfinder lens on a film projector, allows them to experience each eternal-now-moment they resonate at as a "string" of moments, creating the illusion of a linear timeline (Perceived Linear **Time)**. All possible timelines exist chronoconcurrently as well, with all interactions on singular timelines predetermined through mathematic entirely perfection (Superdeterminism). Though the deterministic nature of a singular timeline implies a lack of free will, the experience of it is ultimately protected since the observer can shift through infinite timelines at will (Free Will Paradox); as verified through the "Mandela effect" (timeline shifting). This deterministic nature also proves the existence of quantum interconnectivity and consciousness at the total Universal level (Quantum Consciousness) through adequately explaining the

truth behind the findings of "Quantum Entanglement" and the the "Observer Effect". Generating the very reality we experience, the aggregate collection of all infinitely possible moments constitute the phenomenon of "imagination", therefore imagination is both innately infinite *and* the source of all vibrational timelines and realities (alternate realities).

In only a dozen sentences, the scientific truths of "mass-energy equivalence", "linear time", "time dilation", "gravity", "dark matter", "dark energy", free will, human consciousness, quantum consciousness, quantum interconnectivity, imagination, alternate realities, and chrono-concurrency seamlessly constitute the first, true Unified Theory of Energetics built upon the natural intelligence of the Universe inarguably existing within the totality of our reality.

...but alas, these theories do not end there...

As I originally followed my intuition back to the imagination of a singular timeline during my closet-borne revelations, I realized that since the "future" mirrored the permanence that the "past" reflected, this meant that everything from the perspective of a single human lifetime was absolutely, undoubtedly, irrefutably, predetermined.

Since our human existence is perceived as a single timeline, this epiphany inspired me to integrate the concept of destiny into my personal reality. Since an infinite number of timelines exist, this ultimately means that even if we shift many timelines in one lifetime, the timeline in which we shifted through all of those many timelines already exists as well. As I realized this, a flicker of intense negativity began to flood into my mind when I realized that, from a technical perspective, free will did not exist as it has been taught to me. Then, almost immediately, this flicker of negativity rapidly dissipated due to an overwhelmingly vindicating feeling of freedom.

This liberating realization meant that every moment of failure and hardship I had ever experienced were destined to happen as catalysts for my personal development. In an instant, I discovered that I could view all of the difficult events in my life as predetermined lessons intended for me to learn and grow from. Up until this realization, I had chronically crippled myself through fear by choosing to believe in a myriad of limiting concepts imbued with negativity. I held many regrets within me since I felt I had wasted much of the life I believed to be the only one I would ever live. Even though I possessed a strong ambition and drive, I allowed doubt regarding the dreams I wanted to share with the world to constantly creep into my mind. I had chosen to be terrified of failure and making "wrong decisions" because I was conditioned to believe in probability, luck, and the ominous, ticking clock counting down my days. I even gave

the power of my belief over to others that had arbitrarily decided to perceive me in a myriad of negative ways which inevitably led to me loathing myself at times. For nearly all of my life, I had imprisoned myself within the darkness of my own shadow...

In that lonely, dark cell of my mind, I suddenly realized I had held the key to my own liberation the entire time; the sole cause of *all* my suffering..

..Was me..

#### Thus, I was finally free...

Immediately, I began to release all regrets, doubts, fears, and mental limitations I had been clinging on to. Since I finally integrated into my consciousness that I truly am the very Universe that created the hard lessons for me to learn from, I accepted that I surely had chosen to experience such lessons. Even if I did not create them at the level of my Earthly awareness, I could not deny that I must have created them at the level of the "me" that is the Universe itself. It is the only possibility that makes logical sense both scientifically and philosophically.

As I experienced this incredibly uplifting revelation, I began to account for the negatively-oriented mentalities, or rather, the *negatively programmed* "ego-minds" of others in relation to these reality-shifting epiphanies. I realized the perceptions that the world-illusion had indoctrinated and

integrated into their logic-based belief systems revolving around perceived physicality would enable them to respond to this information with anger, frustration, resentment, or despair. In learning that we have no one but ourselves to blame for the state of our lives and the reality we share, we are faced with an unavoidable, binary ultimatum between choosing Unconditional Love (all positivity), or existential fear (all negativity). However, the rampant negative programming of mainstream society runs so deep within the logic of our egominds that confronting this uncomfortable fact generates a jarring cognitive dissonance. There are a couple notable reasons for why this is the case.

During my time in the US army as a medic, I spent over six years honing my knowledge on the human body. Furthermore, although circumstances inspired me to leave before graduation, I also completed a year long paramedic course at the top of my class during my civilian life. Even though I ultimately decided that the military and emergency medicine were not in alignment with the desired direction of my reality, I absorbed an incredibly valuable wealth of information regarding our human biology.

In my studies, I learned about different aspects of our central nervous system and how it translates information from our external environment. Right above the spinal column within the bottom of the brain resides a bundle of neurons scientists refer to as the "Reticular Activating System". Excluding smell, this system is often referred to as the "gatekeeper" of information regarding the input from our four

other biological senses. In every moment, we absorb immense amounts of information from our reality. The RA system determines what details are necessary for our conscious mind while filtering out whatever it determines as nonessential. The important thing to know about this system is that it recognizes patterns through *repetition*. As an individual lives their life, they consciously, subconsciously, and unconsciously identify factors that they deem important enough to pay attention to. This *programs* the pattern recognition of their RA system.

In every aspect of modern society, there exists specific patterns that subconsciously imprint the prioritization of information based on the limited level of consciousness in which the collective of humanity currently resonates.

Due to this, the majority of humanity's RA systems are filled with programming that focuses on survival, sexuality, scarcity, limitation, and ultimately fear. Since the collective remains unaware of this mental programming, it leads to perpetually endless cycles of negativity that vibrationally focus on, attract, and manifest fear-based experiences. This propagates an endless list of negative thought patterns that include the constant judgment of others, the prioritization of triggers over positive interactions in personal relationships, and the attachment to fear-based concepts regarding our success across every level of our lives.

The key aspect to remember regarding this RA system is that we can consciously reprogram it to align with the frequencies of Unconditional Love and positivity. In doing so, we begin to experience life from a more beneficial state of awareness. If we aspire to accomplish this successfully, we need only to dedicate ourselves to one simple guideline.

With absolute accountability, by consciously choosing Unconditional Love over fear in every possible moment - first towards ourselves, and then toward everyone and everything else – we can ascend to higher states of consciousness.

Through consistently aligning with the energies of Unconditional Love, we foster a resonant coherence between the brain and our heart. Although I was thoroughly educated on the brain's communication with the heart, in all of my mainstream medical training the importance of the heart's reciprocal communication to the brain was never once emphasized. It was not until after the initial formulation of my theories that I discovered that our heart actually sends more signals to the brain than the brain sends to the heart.

This two-way connection has been thoroughly documented by the HeartMath Institute of California. According to the institute, heart-brain coherence fosters one of the highest states of biological optimization available to us. HeartMath's scientific data proves that "..when we activate this state, our physiological systems function more efficiently, we experience greater emotional stability, and

we also have increased mental clarity and improved cognitive function." With this information, we realize that by focusing solely on our "mental health", we have *indirectly ignored* the equally crucial health of our *hearts*. If we had adequately addressed this crucial information throughout human history, imagine how drastically different our diet and exercise routines would be across the world.

These key concepts highlight the importance of increasing the awareness regarding the decisions that we make in regard to both our mental and biological health throughout all of modern society. Though many across the world may cry tears of joy in learning these existential insights, many of us feign ignorance rather than would bravely accept accountability in regard to the creations we have made out of fear; and in full honesty, I personally do not judge anyone that does so. Regardless of how we choose to respond to this revelation, however, we can no longer ignore that every decision we ever make ultimately aligns with one of these two paths.

Eternally faced with this inevitable dualism, by consciously remembering that fear *only* leads to the perpetuation of pain and disempowerment, Unconditional Love and all positivity becomes the inarguably logical path toward *energetic*<u>beneficence</u>, total biological health,
and true empowerment.

In order for reality to exist and make logical sense, it requires an infinite nature. The law of energy states that energy cannot be created nor destroyed, therefore it would defy all scientific logic for us, as energetic beings, to exist in a limited capacity. This proves that, within all of human reality, the belief that birth and death are the only events we cannot experience more than once contradicts both **logic** and science. Reincarnation has been supported by eastern philosophy for generations on end and even corroborated by a myriad of scientific studies throughout history. Many of these studies involved subjects remembering alternate lives under hypnosis and some of them even confirmed actual "past-life" memories through the discovery of tangible evidence; as documented in Dr. Jim Tucker's work with young children. Like the Universe, we too are unlimited beings, but we chose to forget our infinite nature to experience the intriguing limitations of human life in bodies gifted to us by our planet. However, for some reason we have convinced ourselves almost globally that we have only one limited life to live.

Since death cannot logically be the end, but rather an energetic transformation into another life, and everything on a single timeline is predetermined, then fundamentally, no beneficial reason to ever make any decision out of fear exists.

Fear is a shadow casted by the *illusion of individual*separation from the rest of the Universe.

In this sense, fear is *entirely* a delusional phenomenon; not in the sense that it is not *real*, but in the sense that it can only affect us if we actively *choose* it. Fear absolutely *feels real* if we feed it the creative power of our mind, but *that* is the direct catch. Fear *only* hurts us mentally, emotionally, and physically by creating harsh lessons for us to overcome. Only when we *give* fear the power of our belief does it have power over us in *any* way. Though our society reinforces the belief that we are *victims* of our reality, remembering our inarguably Universal nature opens us up to immense growth through the acknowledgment of our true power; as long as we take responsibility for all of our creations.

Because of this, it is of the utmost importance to note that, through the use of frequency-meters, thoughts, emotions, and feelings can be measured as vibrational frequencies. When we measure anything negative stemming from fear, the readings register as low vibrational frequencies. Deciding to act in or succumb to fear only repeats the energetic patterns of vibration that allow for more negative experiences to manifest in an individual's personal reality. All things positive, which stem from genuine, Unconditional Love, measure as higher in vibration than anything negative or fear-based and carry a more powerful magnitude in terms of creation. Since the awakening of these truths within me, I have experienced this firsthand in a multitude of empowering ways.

One reality altering example in particular proved this to me beyond all possible doubt.

After the initial conceptualization of my theories, I felt compelled to set out on my own adventure intent on collaborating with others to bring this information to the public. I sat down with two of my closest family members and proposed some of my theories to them. To me, this information held a clarity that seemed almost like common sense. To them, however, the disbelief over what I claimed to discover led them to the assumption that I had experienced some sort of psychological break indicating a new mental disability arising within me. I spoke of how miracles were possible in our reality and mentioned that I had discovered a new way of thinking that can help improve the world. Out of fear, my family heavily misinterpreted the ideas I shared with them and offered no support to me.

As a former US army medic with no idea of when I would return, I packed everything I could possibly need for a long term adventure into my hatchback; clothes, food, books, sleeping bag, laptop, and anything else I could think of. Before I set out on the road, I decided to pack my 30-30 hunting rifle since I had never taken an opportunity to fire it and planned to connect with my army friends throughout my travels. Although I had no ammunition nor any way to purchase ammo since there was a shortage on 30-30 ammunition in Michigan during the fall of 2020 and winter of 2021, the presence of this single item in my vehicle magnified the fear my family was feeling toward my scientific epiphanies.

After I hit the road, I followed my intuition to Chicago, the city in which my former roommate and fellow soldier had relocated to. I had hoped to get in contact with him while I was in the city, but unfortunately I could not get in touch with him. Instead, I decided to satiate my appetite with my favorite food by making a quick stop for some Chicago style pizza before hitting the road again. Before I could make it to the downtown pizzeria, approximately one dozen police vehicles including a SWAT team swarmed me, surrounding me with three-hundred-sixty degrees of force. Immediately, CPD officers armed with pistols and AR-15s began aggressively screaming at me from every direction. They shouted, "Get out of the vehicle or we will open fire!" while reminding each other to watch their vectors of fire so that they did not mistakenly harm their fellow officers. *Infinitely* confused, I raised my arms in an effort to show peaceful intent and responded with "What is going on?! I have done nothing wrong!" With weapons aimed directly at me, they repeated, "Get out of the vehicle NOW, or we will have to use force!" Suddenly filled with justifiable anger over the puzzling situation, I ferociously velled "You will be killing an innocent man! Put away your weapons or I will not comply!" After some intense arguing between me and one of the officers in which I adamantly reinforced that I absolutely had no intention of cooperating with violent aggressors, I notified the officers of my experience in the army and proclaimed that "We wouldn't treat insurgents overseas in this way because it violates the rules of engagement!"

An officer armed with an AR-15 standing at my driver side window yelled, "You better listen to me!" In that moment, to protect my own life, the most powerful feeling of adamance I had ever felt rushed through my veins. With that energy flowing through me, I yelled my response.

## "NO! <u>YOU</u> LISTEN TO <u>ME</u>."

As the words left my lips, every officer around my vehicle <u>simultaneously lowered their weapons</u> and took a step back...

The expression on the face of the officer at my window instantly shifted from one of aggression to immense surprise as the energy of my tenacity literally knocked him backwards. In that moment, even I was surprised at what had just unfolded as I watched the entire situation drastically change for the better. Within a minute of this extraordinary interaction, the officers were instructed to holster their weapons and a CPD sergeant was sent to negotiate with me. With similar energy to a father figure, this sergeant peacefully listened to my side of the story and worked with me in order to diffuse the unnecessarily violent situation that had arisen from an alleged "wellness check"...

This prime example of courage *completely overwhelmed* the lower, *fearful* vibrations of the initial officers on scene, and because of this, the aggression and violence was *completely overwritten* by cooperation and peace.

If we consistently choose positivity over negativity, then fear loses its grip on our reality. Once we begin graduating lesson after lesson through our dedication towards making higher vibrational decisions, we inevitably reach the point where such *difficult lessons are no longer necessary* for the continuation of our development. This process shines light on the limitless potential of the entire Universe within each and every one of us.

We create the reality that we choose to experience.

As the Universe experiencing itself, it can be no other way.

We are not separate from each other, the Earth, and the cosmos; we are one with "the All".

Based on the vibrations we emit from our "vibrational being", *our consciousness*, or what spirituality refers to as our "soul", we are directly responsible for the reality that we create. **There is nobody outside of ourselves for us to blame our hardships on.** Everything we have ever experienced has been the direct result of our own choices at the individual soul level.

There is no separate God "punishing" us, there is no reason to fear eternal damnation, and nobody is a victim unless they choose to experience what being a victim is like.

Insidiously implemented by others, Earth's populace has been historically indoctrinated with fear-based agendas that have tricked us into giving up our power for many generations. These institutionalized fears do nothing for us or the advancement of humanity except breed more division, hatred, scarcity, violence, and suffering, that in turn, will inevitably continue to worsen until we are encouraged enough to wake ourselves up from the delusional slumber causing all of our suffering. By making this scientifically logical knowledge available to the public, we can finally remember our true power and step back into the full radiance of our sovereignty.

Initially raised as a non-denominational christian, I began to question my relationship with God early on in life. I often wondered, "Why do so many others imagine God as a man in the sky ruling over us with judgement, fear, and an iron fist?" Such a belief seemed so counterfeit and misinformed to me. Back then, even though I could not describe why, I knew that there was something that existed far above and beyond such a humanly flawed interpretation of divinity. If the limited, wrathful depiction christianity presented to me was the truth, then surely, I would adamantly refuse to follow such a deity.

If the Creator of all things was legitimately omnipotent, why would they need to stoop to the low vibrational levels of aggression or fear to meet their goals?

Furthermore, if the Creator's nature is not Unconditionally Loving, how could any of their creations attain a level of Unconditional Love beyond their own image of divinity?

As a teenager, I finally let go of the irrational God presented to me by mainstream religion because of these questions. I began to see the Universe as the truly omniscient, omnipotent, omnipresent, and Unconditionally Loving God I had always believed in, deep within my heart. To feel the veracity of this truth I simply observed the incredible harmony that exists within nature. Every individual aspect follows their own unique processes that harmonically intertwine with all other systems in perfect unison.

## That is the true nature of the Universe; <u>the infinite</u> <u>unification of all energetic systems and beings.</u>

A few years after I began to see the divinity within all things, I discovered that the belief of God being synonymous with the Universe had been classified as "Pantheism". Therefore, as a pantheist, I believe in the simple truth that "All is God". Through this paradigm, and by learning and embodying Unconditional Love, I am finally beginning to comprehend the true beauty of our Universe and the gift of life.

From this philosophical perspective, since we are the Universe, we are all the embodiments of "God" itself; bestowed with an inherently-divine, inarguably-sovereign, and lovingly-powerful nature.

Since we are all God, and fear is an illusion that limits our true power, then our true nature must logically be the antithesis of fear. In truth, we are limitless, Unconditional Love incarnate. We have simply forgotten this. Therefore, as the divinely powerful beings we are deep within, there is nothing we would ever put ourselves through that we could not overcome with the infinite power of Unconditional Love and all positive aspects stemming from it.

In terms of frequency, Unconditional Love is the most powerful energy force in existence. Through expanding the awareness of our divine origins, we naturally begin to consciously decide how we choose to experience reality. Applying this level of awareness in every day life opens us up to the highest path we can take for our greatest good. As the Universe reflects the energy of our individual vibration back to us through the manifestations we consciously create, the evidence of our experience automatically verifies that anything of a higher vibrational makeup than something else is inherently more powerful comparatively.

The infinitude of reality in tandem with the properties of chrono-concurrency imply that our being, our *character* in this cosmic play, has already experienced everything imaginable in the grand span of the infinite. It is our conscious awareness that *chooses* to experience the current timeline we observe in this shared eternal-now-moment. By this logic, the aspect of us that knows the "best timeline" for our being to experience is the part of us that is the Universe itself. By making decisions from the fear within the ego-mind, we are

opting to experience a much more difficult path than we would if we simply let go of attachment and surrendered to our excitement, the guidance of the Universe, and the Unconditional Love within our hearts. When we live in fear and negativity, we essentially choose to experience one of the infinite "detours" that take us away from our greatest timelines. The Universe created us, therefore it knows exactly which paths among the infinite are best suited for our unique individuation.

With this in mind, what would we possibly have to gain by deciding to make fearful decisions from the ego-mind?

Losing ourselves in fear created the reality in which humanity struggled to merely survive in the first place. When faced with these existential truths, we learn that we alone hold the power to decide how we respond to them. Ultimately, our "will to react" determines what reality we feed with our creative power. By reacting negatively and feeding the reality generated by the illusion of separation, we unconsciously support the reality of war, murder, division, and abuse of all kinds. On the other hand, when we begin to view everything outside of us as us, we reactively and proactively embody Unconditional Love to consciously create the reality of peace, happiness, prosperity, and Unity.

As Einstein put it, "The world as we have created it is a process of our thinking. *It cannot be changed without changing our thinking.*"

Therefore, if we wish to experience all of the growth, abundance, prosperity, and wonder the Universe created for each one of us, we must be willing to move forward in honest accountability, non-attachment, and Unconditional Love of the self and "the All".

## The only thing holding us back from our ultimate potential..

## Is us...

With these revelations at heart, humanity can finally create the brightest era it has ever experienced through the expansion of our collective consciousness. No longer will division rule modern society. Nationality, politics, finances, skin color, sexuality, gender, age, and any other status will finally dissolve under the Universal field of cosmic consciousness we *all* share.

For the first time, we will live in a world in which we celebrate our unique individuality out of Unconditional Love rather than fearfully antagonizing each other over our differences. The very fabric of existence itself encourages us to acknowledge the *Universally unifying* nature of reality. We all have every right to embody the authentic truth of our being. The time is now for breaking free from the façade of "societal normalcy".

We are what we are, and that is whatever we wish to truly be in our hearts.

Now, consider this...

If I was able to arrive at these many conclusions through creative thought and logical thinking, imagine what a small group of individuals could accomplish if they abused this information throughout human history.

Imagine where our world would be if that were the case; because in truth, we'd be precisely where we are *right now*.

Dear, dear humanity...

With an ending quote from Einstein, I propose a question in regard to what reality you truly wish to create.

"God doesn't play dice with the Universe"; so why should we?

With Unconditional Love and heartfelt sincerity,

-Isaac Mars

In the formulation of the Universal Natural Intelligence Theory of Energetics, the single greatest influence that guided my thoughts and unlocked my epiphanies came from **Einstein** and his outstanding teachings on relativity. Though Einstein became renowned throughout history as a scientist, the wisdom he shared as a philosopher touched the hearts of millions across the world, including mine. The great wonder and curiosity he felt toward the mysterious nature of reality led so many intellectual minds toward the path of scientific advancement. I am honored to follow his inspiring example and encourage anyone reading this to do the same if they feel genuine excitement in their hearts at the prospect of learning.

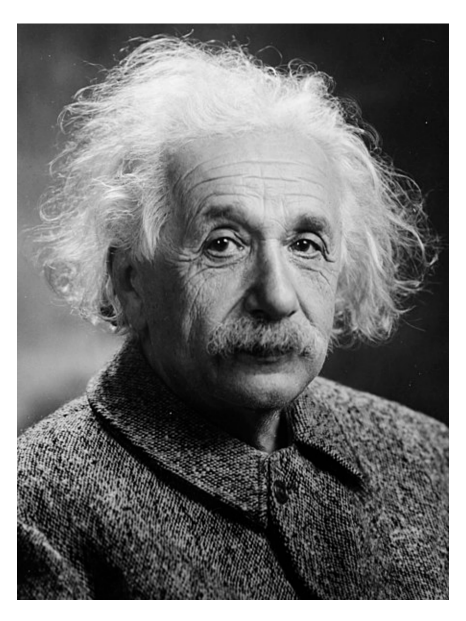
"Everyone is a genius. But if you judge a fish by its ability to climb a tree, it will live its whole life believing that it is stupid."

"The true sign of intelligence is not knowledge but imagination."

"We cannot solve our problems with the same thinking we used when we created them."

"Look deep into nature, and then you will understand everything better."

"Great spirits have always encountered violent opposition from mediocre minds"



Albert Einstein

In all of human history, in regard to the advancement of science, a single man stands out from the rest; this man is **Nikola Tesla**. Without his contribution to humanity, our world would never have reached the immensely technological era we live in today. Though most of humanity does not know the importance of Tesla's work, we all interact with the fruits of his labor every time we pick up the phone, use a computer, or turn on a light. For those of us that actively honor his work, we see him as a beacon of bright intelligence. Thanks to the clues he left us about energy, frequency, and vibration, I was able to discover the key truths of Unity Theory. May his shining example continue to inspire new scientific minds everywhere.

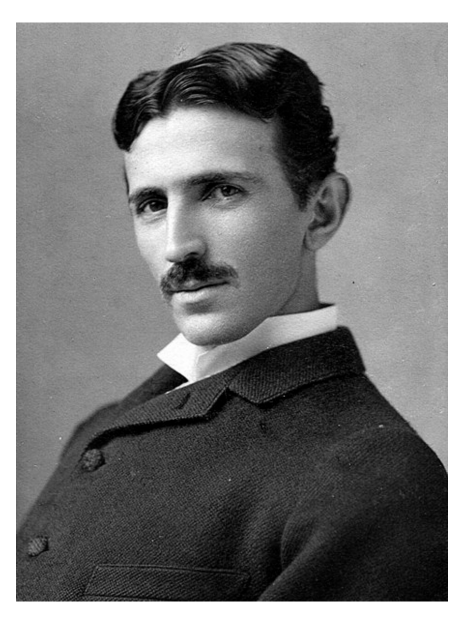
"What one man calls God, another calls the laws of physics."

"It's not the Love you make. It's the Love you give."

"What we now want is closer contact and better understanding between individuals and communities all over the Earth, and the elimination of egoism and pride which is always prone to plunge the world into primeval barbarism and strife...

Peace can only come as a natural consequence of Universal enlightenment..."

"We are all one. Only egos, beliefs, and fears separate us."



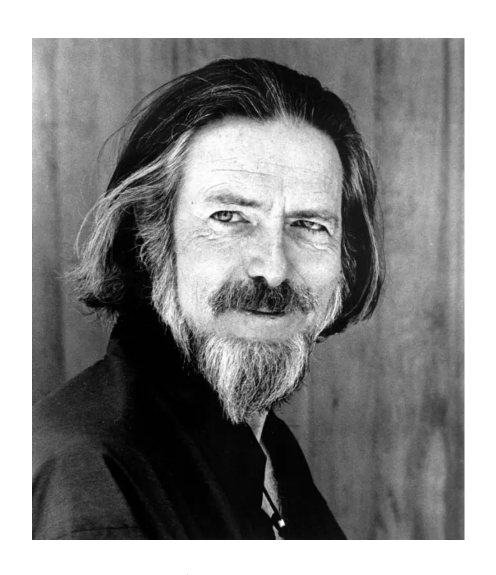
Nikola Tesla

A highly eloquent master of philosophy, metaphysics, and mysticism, **Alan Watts** has inspired millions of individuals both throughout his life and long after his death. His highly popular perspectives on reality touch the hearts of souls that find themselves remembering the truth of our existence through spirituality. Out of all of the mentors in my life, his influence has assisted me the most in becoming the well-spoken man I am today. In merely a few words, he spurred an epiphany within me that fundamentally changed my entire life. The insights he shared with the world continue to echo on, profoundly changing the world for the better. He will forever be a softhearted hero and an incredible teacher for all the fortunate souls that discover him and the legacy he left behind.

"You are a function of what the whole Universe is doing in the same way that a wave is a function of what the whole ocean is doing."

"When you find out that there was never anything in the dark side to be afraid of... Nothing is left but to Love."

"Peace can be made only by those who are peaceful, and Love can be shown only by those who Love. No work of Love will flourish out of guilt, fear, or hollowness of heart, just as no valid plans for the future can be made by those who have no capacity for living now."



Alan Watts



