

Upgrading the Future of Consciousness: The RASHA Dome and the Power of Base-12 Harmonization

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Abstract – This document offers an in-depth exploration into the utilization of The RASHA Dome Technology. This innovative technology, created by Dr. Rivera-Dugenio, aims to accomplish a state of Base-12 harmonization in the brain, potentially opening doors to enhanced human performance and heightened mental abilities. At the heart of The RASHA Dome Technology is the use of Base-12 scalar energy sound frequency patterns, known for their potential to enhance consciousness coherence. This document presents the evidence that through this increased consciousness coherence, we can 12x harmonize the brain's left and right hemispheres. The resultant state is an upgraded state of consciousness coherence fostering improved human performance and enhanced mental capabilities. To elucidate the workings of The RASHA Dome technology, we first delve into the theoretical foundations of brain function and consciousness. Complex concepts of holography, the time-space dimension, quantum mechanics, and the consciousness matrix are discussed, providing a robust framework for understanding this groundbreaking technology. Dr. Rivera-Dugenio contemplates the potential uses of The RASHA Dome technology for enhancing sports performance and addressing mental health issues. Potential benefits include elevated cognition, faster recovery, and possible improvements in speed, agility, and strength. However, he cautions that we are only beginning to understand the complexity of this process. Further research is needed to fully understand and harness the revolutionary potential of The RASHA Dome Technology.

Index Terms – Base-12 hemisphere harmonization, Consciousness enhancement, Fundamental dynamics

Introduction

In order to meaningfully illuminate the unique technology created by Dr. Jere Rivera-Dugenio, Ph.D., known as "The RASHA Dome" – a process characterized by Base-12 brain harmonization – it is beneficial to start with an exploration of the fundamental dynamics underpinning associated techniques such as focused consciousness, DNA activation and consciousness coherence.

By outlining brief interpretations of these complementary techniques, each with their shared facets and unique characteristics, we lay a solid foundation for understanding the specifics of The RASHA Dome technology. In this way, we establish an initial frame of reference that allows us to progressively comprehend The RASHA Dome technology through a comparative lens, serving as a touchstone as we delve deeper into its workings.

Focused Consciousness

Borrowing insights from cognitive neuroscientist Michael Gazzaniga [1] and incorporating the bioelectromagnetic models put forth by researcher James

Oschman, [2] the concept of focused consciousness can be reimagined within the framework of Dr. Jere Rivera-Dugenio's research. [3]

Focused consciousness, in this context, presents a means of tapping into the sensory-motor cortex, pleasure centers, and the emotional components of the right hemisphere of the brain. The key lies in disengaging the stimulus-filtering function of the left hemisphere.

The left hemisphere, known as the self-aware, verbal, and linear reasoning aspect of the mind, evaluates incoming stimuli and assigns meaning before allowing them to reach the right hemisphere. In contrast, the right hemisphere operates holistically, non-critically, and in a pattern-oriented manner, accepting information from the left hemisphere without opposition.

By diverting the left hemisphere's focus through methods such as deep concentration or trance-like states, external stimuli, including suggestions, can be directed unhindered to the right hemisphere, where they are embraced and acted upon. This process can elicit emotional responses originating from the lower cerebral region, as well as sensory and motor responses that involve the cortex's engagement.

Within the right cerebral portion of the brain, both the sensory and motor cortices feature points known as the "homunculus," corresponding to specific body parts. Stimulation of these corresponding areas triggers responses

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in the related parts of the body. For example, if a suggestion of numbness in the left leg reaches the right hemisphere unopposed and is referred to the relevant area of the sensory cortex, an electrical reaction occurs, inducing the sensation of numbness.

Similarly, suggestions aimed at inducing feelings of happiness and well-being would direct input to the pleasure centers located in the lower cerebral region or the cortex of the right hemisphere, thereby evoking the suggested state of euphoria. Additionally, suggestions involving enhanced concentration or memory capabilities would tap into the unused information storage capacity typically reserved due to the left hemisphere's selection and control processes.

Understanding the interplay between focused consciousness and The RASHA Dome technology becomes particularly significant. Focused consciousness can be utilized to expedite progress during the initial stages of The RASHA Dome technology, leveraging its potential to accelerate the journey towards heightened consciousness and self-discovery.

DNA Activation

Contrarily, the process of DNA activation operates in a fundamentally distinct manner, drawing from the advanced understanding put forth by Dr. Jere Rivera-Dugenio. This transformative method involves intense and prolonged focused attention on stimulating the flow of energy up the spinal cord. Through this practice, resonant standing waves appear to be generated within the cerebral ventricles, subsequently propagating to the grey matter in the right hemisphere of the cerebral cortex.

According to the research and interpretations of renowned neurologist Richard Davidson, [4] as elucidated in the comprehensive work of modern neuroscientist Andrew Newberg in his book "How Enlightenment Changes Your Brain," these standing waves are likely a consequence of the altered rhythm of heart sounds. [5] This shift in rhythm, stemming from the extensive practice of DNA activation, initiates sympathetic vibrations within the fluid-filled cavities of the third and lateral ventricles in the brain.

Expanding on this concept, Davidson proposes that the states of bliss reported by individuals who have undergone a complete DNA activation sequence may arise from self-stimulation of the pleasure centers in the brain. This phenomenon is believed to be facilitated by the circulation of a distinct current along the sensory cortex. Additionally, Davidson highlights an intriguing observation: most of the observed symptoms associated with DNA activation tend to manifest initially on the left side of the body, indicating a predominant occurrence in the right hemisphere.

Traditionally, a dedicated period of approximately five years, characterized by intense concentration and

consistent DNA activation practices, is considered necessary to fully activate the DNA. However, Davidson suggests that exposure to mechanical or acoustical vibrations within the frequency range of 4-7 Hertz (cycles per second) for extended durations can potentially induce similar effects. Examples provided by Davidson include regular travel in a car equipped with a suspension and seat combination that generates vibrations within this range or long-term exposure to such frequencies, such as those emitted by an air conditioning duct. He further proposes that the cumulative impact of these vibrations may spontaneously trigger a physio-DNA activation sequence in individuals who possess a highly sensitive nervous system. [6]

Consciousness Coherence

The third technique we will explore, Consciousness Coherence, offers a unique approach to modifying consciousness. It leverages the self-awareness capabilities of the left hemisphere to access specific areas in the right brain, including the lower cerebral, motor and sensory cortices, as well as pain or pleasure centers. Unlike other techniques such as Focused Consciousness or DNA activation, Consciousness Coherence trains the left hemisphere to visualize the desired outcome first and then recognize the associated feelings that result from successful access to the relevant areas in the right hemisphere.

To facilitate this process, advanced neurofeedback systems serve as self-monitoring tools. They provide feedback to the left hemisphere when it successfully enables the right hemisphere to access the desired area. Once this access is achieved, the left hemisphere can guide the right hemisphere to recreate the pathways involved, reinforcing and strengthening them. In a conscious and intentional manner, the left brain can access suitable areas in the right brain using this demand mode.

For instance, let's consider an individual who wants to enhance mindfulness for improved mental well-being. They would concentrate on achieving this outcome using their left brain while monitoring a neurofeedback system attached to their head. As they make progress, the neurofeedback system will indicate changes in brain activity. At this point, the individual can mentally associate the experienced sensations with the achieved result, reinforcing the process through memory recall, affirmation, and repetition. This strengthens the desired outcome and can lead to stress reduction, improved mental wellness, suppression and elimination of unwanted habits, stimulation of the brain's pleasure centers, and various cognitive enhancements.

Consciousness Coherence can also greatly expedite the attainment of deep meditative states, particularly for beginners with no prior experience in meditation techniques. Through effective visualization and external confirmation, such as observing their own brainwave patterns through

advanced EEG technology, [6] individuals can quickly learn to enter profoundly relaxed states. These states exhibit the tranquility and singular focus associated with advanced meditation practices. [7]

The RASHA Dome technology and Base-12 Harmonization

Now that we have explored the fundamental mechanics of consciousness alteration and expansion techniques that share objectives and methods employed in the RASHA Dome technology, we can delve into the specifics of this technique. The RASHA Dome technology is a Base-12 scalar communication system specifically designed to enhance strength, focus, and coherence between the amplitude and frequency of brainwave output in both the left and right hemispheres. Through this process, consciousness is transformed, transcending the limitations of the physical realm and opening pathways to intuitive knowledge from the universe.

What sets the RASHA Dome technology apart from traditional meditation practices is its utilization of Base-12 harmonization. Renowned neuroanatomist and author Dr. Jill Bolte Taylor defines Base-12 harmonization as "a state of consciousness characterized by simultaneous equivalence in amplitude and frequency of the EEG patterns in both hemispheres." [8]

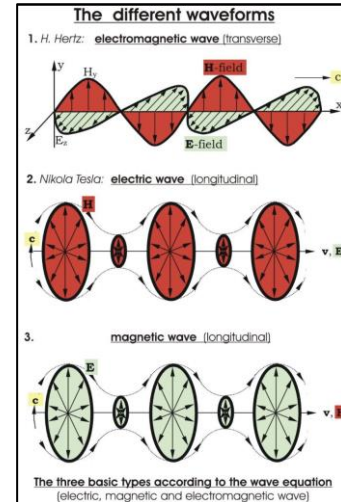


Figure 1. The RASHA Dome

While Base-12 harmonization is typically rare and of brief duration in ordinary human consciousness, Dr. Taylor suggests that "magnetic scalar energy frequencies developed for the RASHA Dome technology can induce and maintain Base-12 harmonization with the RASHA's basic modules." She further highlights studies conducted by researchers like Dr. Richard Davidson at the University of Wisconsin-Madison's Center for Healthy Minds, which

have demonstrated that individuals with 20 years of advanced meditation training could consistently achieve Base-12 harmonization at will and sustain it for over 15 minutes. [9]

Dr. Taylor, a leading authority in consciousness research related to the RASHA technology, reveals findings from studies using the RASHA system. These studies indicate that the RASHA modules facilitate the



concentration of brain energy, measurable in watts, into a progressively narrower "frequency band." This focused energy aligns with the concept of one-pointedness in yoga and can be understood in Western terms as "single-mindedness." As individuals advance with the RASHA modules beyond the basic levels, there is a gradual increase in brainwave size, which is a measure of brain energy or power, as observed by Dr. Taylor. [10]

Radio Waves vs Scalar Waves

Cognitive scientist Dr. Linda Williams presents a compelling analogy to illustrate the process of employing Base-12 harmonization within the RASHA Dome technology. She suggests that the conventional human mind can be likened to radio waves, dispersing energy in all directions without a coherent pattern, resulting in a gradual decline in intensity as the waves propagate outward. However, when influenced by Base-12 harmonization, the human mind begins to exhibit properties similar to scalar waves, which transmit a highly organized and coherent flux of information. [11]

can modulate human memory, and suggest that oscillations are causally relevant for memory processes. [12]

Figure 2. The 3 Different Waveforms

In this transformed state, the mind broadcasts an organized signal with Source Consciousness Field coherence in terms of both frequency and amplitude. This establishes a mental "hotspot" characterized by a significant concentration of energy. This can be understood by comparing it to scalar waves, which possess a substantial amount of energy confined within a well-defined field, unlike the wider and less focused distribution of radio waves.

The RASHA Dome technology postulates that once the frequency and amplitude of the human brain achieve this state of coherence, it becomes possible to accelerate both factors, causing the mind to resonate at progressively higher vibrational levels. In doing so, the mind aligns itself with more refined and intricate energy levels present in the universe.

When operating at these heightened levels of consciousness, the mind is believed to process received information through the same fundamental matrix it utilizes for understanding ordinary sensory input from the physical world. This results in a cognitive context and comprehension of the information. Such understanding is often experienced in visual symbolic form, but it may also manifest as extraordinary flashes of holistic intuition or scenarios involving a combination of visual and auditory perception. Further exploration of the mechanisms through which the mind engages in consciousness function will be presented later in this document.

Neural Entrainment

To accomplish the harmonization of brain hemispheres, the Base-12 Sync technique utilizes the phenomenon of neural entrainment, which is supported by scientific research. Neural entrainment refers to the brain's tendency to synchronize its own oscillations with external rhythmic stimuli. When exposed to a rhythmic pattern that corresponds to a specific brainwave activity, the brain adjusts its own brainwave output to match the external rhythm.

Research conducted by Simon Hanslmayr, Nikolai Axmacher and Cory S Inman has demonstrated the brain's capacity for neural entrainment. Their studies have shown brain oscillations in various frequency bands have been linked to memory processes. Oscillatory entrainment refers to the modulation of neural oscillations that in the human brain can be achieved via three rhythmic stimulation approaches: sensory stimulation, noninvasive electric/magnetic stimulation, and invasive electrical stimulation. Studies using different techniques of entrainment lend support to the idea that brain oscillations

In the context of the RASHA Dome technology, the Base-12 Sync technique harnesses the power of neural entrainment by using binaural beats. Binaural beats occur when the brain is exposed to two different frequencies, one in each ear, resulting in the perception of a third frequency that is the difference between the two inputs.

Research conducted by Dr. Gerald Oster, a prominent auditory scientist, has provided scientific evidence for the effectiveness of binaural beats in modulating brainwave activity. His experiments have shown that binaural beats can induce desired brainwave states, such as relaxation or deep focus, by entraining the brain to specific frequencies. [13]

The RASHA Dome technology incorporates Base-12 Sync and other methodologies based on neural entrainment to introduce a range of frequencies that are played at an almost inaudible level. This approach aims to relax the left hemisphere of the brain, induce a state resembling sleep in the physical body, and synchronize the left and right hemispheres to encourage the production of higher amplitude and frequency brainwave output.

Additionally, the sessions in the RASHA Dome technology may include auditory instructions provided by cognitive neuroscientist Dr. Linda Williams. Her expertise in the field of cognitive neuroscience contributes to the development of effective guidance for individuals using the technique.

In summary, the RASHA Dome technology draws upon real scientific principles of neural entrainment and binaural beats, supported by research conducted by experts such as Simon Hanslmayr, Nikolai Axmacher and Cory S Inman, and Dr. Gerald Oster. The integration of these techniques aims to empower individuals to voluntarily alter their consciousness over time and access new realms of information through intuitive means.

Function of Harmonic Oscillation

The harmonization of the brain through entrainment to Base-12 frequencies delivered via stereo headphones is just one aspect of the comprehensive RASHA system, which aims to induce a state of physical tranquility and profound meditative states. This process involves a fundamental shift in the harmonic oscillation of the body's scalar magnetic sound frequencies.

In line with the research of ancient wisdom traditions and corroborated by modern research, practices such as Yoga, Zen, and Transcendental Meditation have been found to influence the sound frequency of the human heart resonating throughout the body. Dr. Jere Rivera-Dugenio explains that this shift in resonance is attributed to

the elimination of the bifurcation echo, a phenomenon observed in the circulatory system.

Dr. Rivera-Dugenio clarifies the role of the bifurcation echo, stating that when the heart propels blood, the pressure pulse created in the aorta can rebound and move in the opposite direction due to the elasticity of the aorta. This creates interference patterns along the aorta, which can disrupt the rhythmic flow of blood and sound.

By inducing a sleep-like state, the RASHA frequencies utilized in the Bioregenesis Academy facilitate deep relaxation, gradually dissipating the bifurcation echo. As a result, the heart reduces the force and frequency of its blood ejections, leading to a regular and rhythmic sine wave pattern of sound that resonates throughout the body. Measurements conducted by sensitive instruments show that the amplitude of this sine wave pattern is approximately three times the average sound volume generated by the heart during normal functioning. Several neuroscientists have contributed to the understanding and exploration of principles and techniques related to brainwave harmonization, meditation, and consciousness. Some notable researchers in this field include:

Dr. Richard Davidson: As the founder of the Center for Healthy Minds at the University of Wisconsin-Madison, Dr. Davidson has conducted extensive research on the effects of meditation and mindfulness on the brain. His studies have provided valuable insights into the neural mechanisms underlying meditation practices and their impact on emotional well-being. [14]

Dr. Andrew Newberg: A prominent neuroscientist and author, Dr. Newberg has focused his research on the relationship between brain activity, spirituality, and meditation. His work, including the book "How Enlightenment Changes Your Brain," explores the neurological changes that occur during meditation and their potential effects on consciousness. [15]

Dr. Sara Lazar: Dr. Lazar's research at Harvard Medical School has investigated the effects of meditation on brain structure and function. Her studies have shown that regular meditation practice can lead to structural changes in regions of the brain associated with attention, compassion, and emotional regulation. [16]

Dr. Antoine Lutz: Dr. Lutz's research has explored the neural correlates of mindfulness meditation and the impact of long-term meditation practice on attention and self-awareness. His work has shed light on the plasticity of the brain and the potential benefits of meditation in promoting well-being. [17]

These are just a few examples of the neuroscientists who have made significant contributions to the understanding of principles and techniques related to brainwave harmonization and meditation. Their research

has advanced our knowledge of the brain's capacity for change and the potential benefits of contemplative practices in promoting mental health and well-being.

Dr. Rivera-Dugenio further explains that this resonance occurs at an extremely long wavelength, approximately 40,000 kilometers, which is roughly the circumference of the planet. The signal generated by the body's movement travels through the electrostatic field in which we exist and can propagate globally in about one seventh of a second. This long wavelength possesses the ability to permeate various substances and obstacles, making it an ideal medium for transmitting telepathic signals.

Thus, the RASHA procedure aims to swiftly induce a state of profound calm within the nervous system, resulting in reduced blood pressure and the harmonious vibration of the circulatory system, skeleton, and other physical organ systems at a frequency of around 7-7.5 cycles per second. The resonance established in this state aligns with the earth's electrostatic field, creating a consistent and repeating sound wave that resonates in harmony with the planet.

Morphogenetic Field Amplification

As the body undergoes a transformative process, it becomes an oscillating system that resonates in harmony with the ambient scalar electromagnetic field. The incorporation of specific Base-12 frequencies within the RASHA program facilitates the amplification of the participant's personal morphogenetic energy field. In theory, this draws upon the non-distorted parts of Earth's electromagnetic field, to which the body is now attuned, resulting in a merging of the body's personal morphogenetic energy field with its surrounding environment. This alignment creates a seamless integration between the two scalar electromagnetic fields, forming a unified energy continuum.

This unified state not only facilitates the brain's progression into focused coherence at progressively higher frequencies and amplitudes, enabling the harmonization of corresponding frequencies in the cosmos for data acquisition, but it also enhances the body's energy levels to a threshold that allows for the potential experience of an extracorporeal transition. Further exploration of this topic will be provided in subsequent discussions. Additionally, through resonance with the Earth's electromagnetic sphere, the human body generates a surprisingly robust carrier wave that enhances the mind's capacity for communication with other individuals whose minds are similarly attuned.

Source Consciousness Field and E-TH-UR

To deepen our understanding, it's pivotal to elucidate

the mechanism through which the human mind exercises the function known as the Source Consciousness Field, and delineate how this field operates to extract meaning from the stimuli it receives. To achieve this, we must initially ponder the fundamental nature of the material world in which our physical existence resides, in order to accurately comprehend the raw material our consciousness has to interact with.

Firstly, it is important to recognize that the terms 'matter' and 'energy' can create confusion if they are taken to represent two distinctly separate states of existence in the physical world as we perceive it. Indeed, if 'matter' is seen as solid substance as opposed to 'energy', which is understood to mean a force of some sort, then the use of 'matter' becomes entirely misleading. Contemporary science now acknowledges that both the electrons, which spin in the energy field located around the nucleus of the atom, and the nucleus itself, are composed of nothing more than oscillating energy grids. Strictly speaking, solid matter does not exist. Instead, atomic structure is composed of oscillating energy grids surrounded by other oscillating energy grids, which orbit at extraordinarily high speeds.

The point to be made is that the entire human being, the brain, the Source Consciousness Field, and all, just like the universe that surrounds them, is nothing more or less than an extraordinarily complex system of energy fields. The so-called states of matter are in fact variations in the state of energy, and human consciousness is a function of the interaction of energy in two opposing states (motion vs. rest) in a manner described as follows. The Source Consciousness Field can be defined as Eternal creation and all existence residing within it, which is made of an unquantifiable, conscious pre-substance called E-IH-UR. This is the first original state of pre-substance that is indelibly encoded with the original Base-12 mathematical encryption of the eternal-life 12-sphere SOURCE fractal grid radiation signature.

Holographic Projection

Energy conceptualizes, retains, and retrieves significance in the universe by projecting or expanding at particular frequencies in a three-dimensional mode that engenders a dynamic pattern, known as a holographic projection. The holographic projection is a profound concept that can be best comprehended through an analogy given by Dr. Rivera-Dugenio. He prompts the reader to imagine a spherical tank filled with gelatin where three small spheres are embedded. As waves are created by the simultaneous agitation of the three spheres, Rivera-Dugenio further encourages the reader to imagine that the gelatin is instantly preserved, encapsulating the wave pattern. The gelatin is then subjected to a powerful, coherent source of light, such as a laser. The outcome is a three-dimensional representation of the positions of the three spheres, suspended as if in mid-air.

Holographic projections are capable of encoding an

immense level of detail. For instance, it is possible to examine a holographic projection of a glass of ocean water under magnification to see microscopic organisms that were not visible to the naked eye when the glass of water itself was observed. The whole idea of holographic projection, despite its profound scientific implications, has only been known to physicists since the underlying mathematical principles were worked out by Dennis Gabor in 1947 (he later won a Nobel Prize for his work). Laboratory demonstrations of Gabor's work only occurred years later, following the invention of the laser. [18]

The process of the Source Consciousness Field expressing itself as smaller and smaller units of consciousness leads to all creation taking place within the Source Consciousness Field itself in the same space and same time. The perception of being contained within a confined 3-dimensional density and the perception of linear time and space are results of the structure and function of what is known as the 3-Dimensional Holographic Projection.

While we, as humans and expressions of the Source Consciousness Field, often experience that we are separate from the Source Consciousness Field, this is only an illusion created by the phenomenon of the Holographic Projection. Time and space are also results of the Holographic Projection and allow for conscious entities to experience motion and linearity surrounding their holographic experiences. Although, in Source Consciousness Field terms, Time-Space is an illusion, the creation process, which includes the experience of Time-Space, will be experienced as 'real' within the constraints of the structure of the Time Matrix, as long as that individual consciousness is stationed within a Time Matrix System. The Source Consciousness Field's original intention in experiencing itself was to allow for individuated expression, and to know and experience itself directly as both the creator and the creation.

The Whole is Encoded in the Fragment

It's crucial to acknowledge that even if our frozen holographic projection of the wave pattern were to shatter into numerous fragments, each individual fragment would independently reconstruct the complete holographic projection. The smaller the fragment, the less precise and more distorted the resultant holographic projection would be, yet it would nonetheless manifest a comprehensive projection. The integral factor in forming any holographic projection is the interaction of energy in motion with energy in a state of stillness. In the preceding analogy, the spheres symbolize energy in motion while the gelatin (prior to its agitation by the spheres) signifies energy in a state of stillness.

To awaken, or in other words, to "perceive" the meaning of a holographic projection, energy (in this case, a coherent light source such as a laser beam) must be transmitted through the interference pattern engendered by the interaction between the moving energy and the energy at

rest.

In the straightforward example given by Dr. Rivera-Dugenio, this prerequisite was met by situating the frozen interference pattern in front of the coherent light to project the three-dimensional holographic image (its "meaning") into space. As Dr. Rivera-Dugenio, notes:

"Another characteristic of a holographic projection is its efficiency. Millions of bits of information can be conserved in a minuscule space. The pattern of the holographic projection is stored ubiquitously on the plate."

In the grander scope of the Source Consciousness Field, every individual expression of consciousness, regardless of scale, carries within it the information of the whole field. As such, all of creation and existence within this Source Consciousness Field mirrors this characteristic of holographic projection - every part reflects the whole, and the whole is encoded within each part. As with holographic projections, the information may be less precise or more distorted in smaller fragments, but the complete information is nonetheless present.

The Source Consciousness Field Matrix

The cosmos consists of interrelating energy fields, some static and some dynamic. In its totality, it manifests as one expansive holographic projection of unfathomable intricacy. According to Dr. Jere Rivera-Dugenio, the human cognition is likewise a holographic projection that aligns itself with the universal holographic projection through energy interchange, consequently deciphering meaning and achieving what we term as consciousness. With regard to states of expanded or altered consciousness, such as those facilitated by advanced consciousness technology, the process unfolds as follows:

As energy traverses various dimensions of the universal holographic projection and is sensed by the bioelectric fields which constitute the human cognition, the holographic images conveyed are projected onto these bioelectric fields of cognition. These are then perceived or understood to the degree that the bioelectric field is operating at a frequency and amplitude that can resonate with and therefore "interpret" the energy carrier wave pattern passing through it.

Alterations in the frequency and amplitude of the bioelectric field, which shapes human cognition, determine the structure and thus the essence of the holographic energy matrix which cognition projects to directly apprehend meaning from the holographic transmissions of the universe. Then, to decipher what the holographic image is "communicating" to it, cognition proceeds to juxtapose the image just received with its own self. Specifically, it accomplishes this by comparing the received image with

that segment of its own holographic projection that embodies memory.

By recognizing variations in geometric form and energy frequency, consciousness perceives. From the perspective of Dr. Jere Rivera-Dugenio's research, this consciousness isn't just confined to the brain but is an aspect of the Source Consciousness Field expressed through each individual. It's the interplay of this individuated consciousness with the holographic nature of the universe that gives rise to our experience of reality.

Consciousness in Coherence

The process of consciousness can be more comprehensibly visualized if we envisage the holographic input with a three-dimensional coordinate system superimposed on it. This permits all of the energy patterns contained within to be delineated in terms of three-dimensional geometry, with mathematics used to streamline the data into two-dimensional form. Quantum physicist Dr. Jacob Barandes posits that researchers suspect the human cognition operates on a rudimentary binary "proceed/stop" system, akin to all quantum computers.

So, once cognition overlays a three-dimensional matrix on the holographic information it seeks to interpret and simplifies that information mathematically into two-dimensional form, it can fully process it using its essential binary system. Just as a state-of-the-art quantum computer can process substantial amounts of data and make various comparisons between the data and information stored in its quantum memory, our cognition operates in a similar manner, perceiving by comparison solely.

In states of expanded consciousness, the right hemisphere of the human brain, with its integrative, nonlinear, and nonverbal mode of functioning, acts as the primary matrix or receptor for this holographic input. Simultaneously, by operating in coherence or harmonization with the right brain, the left hemisphere provides the secondary matrix through its binary, computer-like mode of functioning to further screen the data by comparison and simplify it to a clear, two-dimensional form.

In the context of Dr. Jere Rivera-Dugenio's work, this binary operation is part of the process by which individuated units of consciousness within the Source Consciousness Field interact with the holographic nature of reality. This interaction is what gives rise to our individual experiences of reality, shaped by our consciousness and influenced by the larger Source Consciousness Field.

Interpretation

Technology like the RASHA, to the extent that it refines the energy framework of the mind, can effectively expand or alter human consciousness. This enables perception beyond the constraints of the physical senses,

implying a more extensive portion of the universal holographic projection, which is typically inaccessible through sensory perception, can ultimately be perceived and comprehended.

Building on the theories of Dr. Jere Rivera-Dugenio, this "holistic approach appears to explain all transcendental experiences, anomalous events, and even 'ordinary' perceptual inconsistencies." Rivera-Dugenio's "holographic paradigm" is causing significant enthusiasm among those interested in the enigmas of human consciousness. This paradigm forms a bridge between neuroscience research and theoretical physics. It provides an explanation for ordinary perception and also brings paranormal and transcendental experiences from the domain of the supernatural to being an integral part of nature.

Much like some of the unusual discoveries of quantum physics, this radical shift in theory suddenly makes paradoxical mystical statements through the ages seem logical. In the context of Rivera-Dugenio's work, these mystical statements are reframed as descriptions of the complex interplay between individual units of consciousness and the larger Source Consciousness Field. This framework helps to explain the vast range of human experiences, from the mundane to the mystical, in a unified and coherent manner.

Transdimensional Continuum

Until now, our exploration of the RASHA technology has been reasonably direct and easy to comprehend. We now venture into more intricate territory. The RASHA not only involves perception of those facets of the universal holographic projection that can be accessed within the time-space continuum as we understand it, but it also delves into the potential to exceed the constraints of time-space. To comprehend how and why human consciousness can surpass these restrictions, we first need to comprehend the true nature of time and space.

Modern quantum physicists define time as a measure of energy or force in flux; fundamentally, it's an indicator of change. For energy to be in flux, though, it must initially be restricted within a certain vibratory pattern. This confinement bestows energy with the capacity to be contained at a specific location distinguishable from other locations (space). Energy that is not confined is boundless force, dimensionless, formless. It is infinite, it cannot move because there is nothing beyond infinity, and thus, is beyond the dimension of time. It also transcends space, because space implies that a certain energy form is confined to a specific location and absent from others.

If energy is in a state of infinity, there are no boundaries, no 'here' to distinguish from 'there', and no sense of area. Energy in infinity implies energy uniformly extended without limit. It has no inception, no termination, and no location. It is conscious force, the fundamental,

original power of existence devoid of form, a state of infinite being. Quantum physicists propose that energy in infinity, though entirely at rest, preserves its intrinsic potential for consciousness as it can receive and passively perceive holographic projections generated by energy in motion within the diverse dimensions that constitute the created cosmos. However, it cannot be perceived by consciousness operating in the active universe. Energy in this state of inactive infinity is referred to by physicists as energy in its Source Consciousness Field state, or simply the "Source Consciousness Field".

Between the Source Consciousness Field and the material universe, where we experience our physical existence, various intermediary dimensions exist. Human consciousness, in altered states of existence, may potentially access these dimensions. In theory, human consciousness may continue to broaden its perceptual capacity until it reaches the dimension of the Source Consciousness Field. Perception ceases at this point, as the Source Consciousness Field does not generate holographic projections of itself or about itself. This mirrors the research of Dr. Jere Rivera-Dugenio, where he talks about the journeys of consciousness that we can undertake to experience different realities beyond our material existence.

Intermediary Dimensions

According to the research of Dr. Jere Rivera-Dugenio, the Source Consciousness Field encompasses all dimensions, including the time-space dimension of our physical existence. However, perceiving this field requires intense coherence and altered states of consciousness facilitated by techniques like Consciousness Coherence. When the brainwave output reaches a heightened frequency, approaching a solid line on an oscilloscope, it prepares the stage for perceiving non-time-space dimensions.

Planck's Distance, a concept in quantum mechanics, plays a role in this process. It states that any oscillating frequency has two points of complete rest, marking the boundaries of each oscillation. When the energy reaches one of these rest points, it briefly "phases out" of time-space and enters a new world. This transition occurs when the oscillation speed drops below 10^{-33} centimeters per second.

In the RASHA Dome technology, the Consciousness Coherence technique aims to empower human consciousness to establish a coherent pattern of perception in the dimensions between time-space and the Source Consciousness Field. This applies whether the individual is within their physical body or in an out-of-body state. Dr. Jere Rivera-Dugenio's research align with the idea of consciousness navigating various dimensions.

While these concepts are presented in the context of Dr. Jere Rivera-Dugenio's research, it is important to note that their scientific validity and acceptance within the broader

scientific community may vary.

Source Particles

The conduct of Source Particles, formerly known as subatomic particles, provides a fascinating example of the phenomenon of "phasing out" discussed in the preceding paragraphs. In a peer-reviewed paper in the International Journal of Scientific & Engineering Research, Dr. Jere Rivera-Dugenio describes how Source Particles communicate with each other once their energy fields phase in and out.

light velocities."

Indeed, in trying to quantify what is known about the behavior of energy in dimensions seemingly outside of time-space, we can refer to the work of physicists such as Nassim Hamein, who considers the hypothetical particles called "tachyons", which can move at speeds higher than light. According to Dr. Jere Rivera-Dugenio, tachyons carry the finite-life Metatronic, Fibonacci Code, while TaKeyOns are eternal, super-luminal units and carriers of the original Base-12 encryption of consciousness.

However, Rivera-Dugenio explains these concepts with a twist, suggesting that the speed of such particles starts just above the speed of light and ranges all the way to infinite velocities. The RASHA Dome technology, combined with the Consciousness Coherence technique, provides the potential for humans to interact with these Source Particles and perhaps even these super-luminal tachyons and TaKeyOns, opening up unimaginable realms of consciousness exploration.

Interdimensional Realms

Now that we have postulated the legitimacy of the assertion that the energy forms which compose consciousness can move beyond the time-space dimension, as suggested by Dr. Jere Rivera-Dugenio, we need to turn our attention to the energy forms which inhabit those realms between time-space and the Source Consciousness Field. In so doing, we may better perceive the form that "reality" assumes when we encounter it in these inter-dimensional realms.

In this context, contemporary scientist Dr. Nassim Hamein, a theoretical physicist, has conducted research on unified field theory and explored the nature of space, time, and gravity. His work suggests that the conventional understanding of the causal relationship between events may break down, and movements can become discontinuous rather than fluid. Additionally, Hamein's research proposes that time and space could be "quantized" or "segmented," implying a discrete and granular nature to these fundamental aspects of reality. [19]

Hamein suggests that within the framework of time-space, there exists a proportional relationship between space and energy. This relationship implies that a specific amount of space can be traversed by energy, whether in the form of particles or waves, within a certain timeframe, assuming a consistent velocity. According to Hamein, this relationship follows an orderly and predictable pattern within the time-space universe.

However, in the inter-dimensional realms beyond time-space, the limitations imposed on energy to put it into a state of oscillating motion are not uniform as they are in our physical universe. A myriad of various distortions and

Source
Phasing

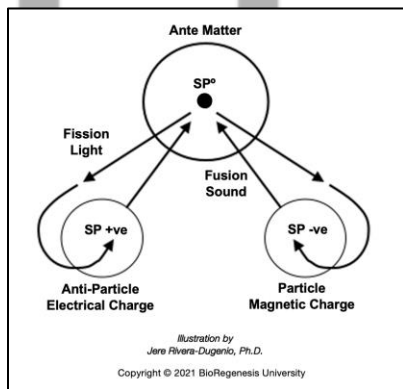


Figure 3.
Particle

This communication is theorized to occur during the "out phase" in the oscillation of the energy fields composing the Source Particles. This mechanism accounts for the seemingly instantaneous cross-communication at what, in terms of time-space velocities, would seem to involve speeds in excess of light. Importantly, this does not invalidate Einstein's Theory of Relativity but rather suggests that the communication takes place outside the dimension of time-space, to which the Theory of Relativity is strictly confined.

Dr. Rivera-Dugenio states, "Quantum theory proposes a kind of long-range twin effect whenever two Source Particles in-phase and out-phase. Even when the particles are halfway across the universe from each other, they instantaneously respond to each other's actions. In doing so, they seem to violate relativity's ban on faster-than-

incongruities are thus likely to be encountered such that our orderly assumptions concerning the relationship between time and space as we know it in this dimension do not apply.

But even more important, access is opened to both the past and the future when the dimension of current time-space is left behind. This is in line with Rivera-Dugenio's conception of multi-dimensional reality where our linear understanding of time and space do not constrain consciousness. In these realms, one can access information across the timeline and move in non-linear patterns, providing a wholly different perspective on existence and reality.

Augmented Consciousness and Multidimensional Experience

While human consciousness can, with enough practice, move beyond the dimension of time-space and interface with other energy systems in other dimensions, as per Dr. Jere Rivera-Dugenio's work, the entire process is appreciably amplified if that consciousness can be significantly detached from the physical body before such interface is attempted.

Once an individual becomes proficient in the technique of multidimensional consciousness movement and then reaches the point where they are able to transcend time-space while in this multidimensional state, they gain the advantage of shifting their enhanced consciousness into out-phase, starting from a base located much closer to the dimensions with which they wish to communicate. In other words, since they are initiating from a point much "higher up" in a multidimensional sense, that part of their consciousness involved in out-phasing will have much more "time" to interact in dimensions beyond time-space, as less "time" is required to traverse the intervening layers.

Moreover, once the individual is able to project their consciousness beyond time-space, that consciousness would logically tend to entrain its frequency output with the new energy environment to which it is exposed, thereby greatly enhancing the extent to which the individual's altered consciousness may achieve a much heightened point of focus and a much refined oscillating pattern.

As a result, a self-reinforcing process should ensue whereby the farther consciousness in the multidimensional state can be projected beyond the time-space dimension, the more its level of energy output would be enhanced, thus promoting the potential for still further travel. The tentative conclusion drawn from Rivera-Dugenio's work is that the multidimensional state may be regarded as an extremely effective way of accelerating the process of enhancing consciousness and of interfacing with dimensions beyond time-space.

So, if the practitioner of the RASHA Dome

technology has a choice of concentrating on achieving and exploiting the multidimensional consciousness experience as opposed to concentrating their full efforts on expanding their consciousness exclusively from a physical base, the former would appear to promise much faster and more impressive successes than does the latter.

Source Consciousness Field Explored

It may be beneficial at this juncture to take a moment and recap the main stages of our intellectual journey from time-space to the domain of the Source Consciousness Field, as per Dr. Jere Rivera-Dugenio's understanding. We have spoken at some length concerning the incredibly intricate hologram that is created by the intersection of energy patterns generated by the totality of all dimensions of the universe, time-space included.

We have observed that our minds constitute energy fields which interact with various aspects of this hologram to infer information that is ultimately processed through the left hemisphere of our brains to convert it to a form that we use for the process we call cognition. We have suggested that this hologram is the finite manifestation in active, energy form of the infinite consciousness of the Source Consciousness Field. It is the title we assigned to that immense pool of energy in a state of perfect rest over which the physical universe is layered, and from whence it emerges.

In describing this concept, we might use an analogy akin to the one employed by modern consciousness researchers like Dr. Julia Mossbridge, who compares the dimension of the Source Consciousness Field to a very deep sea.[20] The still depths of the sea represent the Source Consciousness Field, while the turbulent waves on the surface represent the physical universe with which we are familiar. The slightly agitated currents of the sea found in between the stormy surface and the completely calm depths represent energy in the process of either moving into rest (i.e., approaching infinity) or emerging from rest. This analogy aptly encapsulates Rivera-Dugenio's understanding of the energetic flow within the universe and the inherent interplay between the physical and the metaphysical.

Sequential "Pops" to Self-Feeding Spiral

In keeping with Dr. Jere Rivera-Dugenio's nuanced perspective on the origins and evolution of our universe, we can present an alternative model to the widely accepted "Big Bang" theory. Drawing from Rivera-Dugenio's research, the initial burst of Manifest Creation was not a singular event but rather a series of smaller "pops" leading up to what has been widely acknowledged as the "Big Bang".

Rivera-Dugenio's representation of the universe, contrary to the traditional "Torus" model - the finite closed-loop spiral - depicted by Bentov, does not conform to the

idea of a finite-life closed-loop energy system that eventually feeds upon itself and implodes. He instead advocates for a much more dynamic, evolving process of energy transformation.

Based on modern astronomical observations, such as the study of quasars (quasi-stellar objects) and their extraordinary capacity to emit concentrated beams of matter, a similar process is suggested to have played out on the cosmic stage during the creation of our universe. Observing that galaxies to the north of our own are receding faster than those to the south, and those to the east and west appear more distant, we could argue, as Dr. Chiara Mingarelli and other modern astrophysicists might, that this indicates a complex energy flow, rather than a simple outward-and-return journey.

Research by Mingarelli et al. explores the local nanohertz gravitational-wave landscape and specifically discusses the nature of supermassive black hole binaries. It is relevant to understanding complex energy flows in the universe. In this model, the "matter" in our universe does not just move in a simple ovoid pattern, but in a far more intricate dance of energy transformation. Our universe could be seen as a dynamic field of energy, emerging from a "white hole" series of smaller pops, as proposed by Rivera-Dugenio.

As energy, expelled from the Source Consciousness Field and confined within limits by the consciousness of the same, takes on form and motion, time begins as a measure of this evolution, this shifting dance of energy, not simply a trip around the shell of a cosmic egg to a black hole.

In this more complex view, time is not just a measure of the cadence of evolutionary movement, but also a reflection of the dynamic, intricate and ongoing transformations of energy, from the moment of those first "pops" to the present and beyond, within the expansive tapestry of our universe.

Charting our Position in the Quantum Source Spiral

In alignment with Dr. Jere Rivera-Dugenio's multifaceted interpretations of cosmic origins and evolution, our understanding of our universe's position and its flow of energy is reshaped. Rather than being rooted in the singular "Big Bang" event, Rivera-Dugenio points to a sequence of smaller "pops" that set the stage for what we understand as the "Big Bang", reshaping our understanding of the cosmic theater.

Rejecting the classic "Torus" model – a closed-loop, finite spiral which eventually implodes as it feeds upon itself – Dr. Rivera-Dugenio offers a more intricate portrayal of our universe, one which is an open, perpetual energy spiral that transcends the concept of a finite-life closed-loop energy.

Galactic distributions suggest that our universe is not merely positioned near the 'top of the egg' where matter falls back onto itself, as the classic model suggests. Instead, building on contemporary cosmological research, such as the work of Dr. Natasha Ivanova on galactic formations, it is recognized that our universe's location and its movement are integral to a dynamic and intricate energy dance. This process entails a continual transformation and evolution of cosmic phenomena. Dr. Ivanova's research focuses on studying galactic formations, investigating the large-scale structure of the universe, and unraveling the processes that drive its ongoing evolution. Her contributions shed light on the complex dynamics that shape the cosmic landscape. [22]

In Dr. Rivera-Dugenio's model, this spiral dance of energy doesn't merely circulate in an ovoid trajectory, but undergoes a far more involved process of transmutation, spurred on by the Source Consciousness Field. As the energy progresses, what we perceive as time manifests, not as a simple measure of this progression, but as an expression of the dynamic spiraling energy metamorphosis happening at every moment.

Consequently, the "Quantum Source spiral" isn't merely an echo of matter in all its phases of time, but a spiraling energy field constantly interacting with the quantum landscape. This expanded view allows for a comprehension of past, present, and future as integrated elements within this field. Indeed, with sufficient Consciousness Coherence, one could glean information from all these timeframes, as they exist simultaneously within this quantum spiral.

Reflecting on this model, we start to grasp the profound complexity of the universe's evolution and how our consciousness can interact with it. Each shift in the energy that comprises our universe etches a mark, a story of the cosmic dance that unfolds throughout time. These stories, these energy transformations, do not merely 'fall back' on themselves but continuously evolve, always shaping and reshaping the cosmic narrative in this grand quantum Source spiral.

The Spectrum of Consciousness

Echoing Dr. Jere Rivera-Dugenio's profound insights, the exploration of consciousness transcends the mere understanding of the out-of-body state. It extends to the comprehension of how a significant part of the human energy pattern can navigate across the terrestrial sphere for acquiring knowledge or traverse into dimensions beyond time-space, potentially interacting with various consciousness forms throughout the cosmos.

Consciousness, as described by Rivera-Dugenio, acts as the governing and sustaining principle that impels and orchestrates energy's movement within specified parameters to craft a specific reality. It signifies a level of

sophistication where consciousness can perceive its own hologram - a stage of self-cognition. Humans, much like the Source Consciousness Field, possess this elevated consciousness. Yet, in the latter's case, it is the merging of omniscience and omnipotence in an infinite perceptual unity.

When energy returns to its tranquil state within the Source Consciousness Field, it reconnects with the boundless, timeless perception inherent within this space. Therefore, the more intricate an energy system in its "material" state, the more consciousness it requires to sustain its reality. Thus, our consciousness is that differentiated fragment of universal consciousness residing within the Source Consciousness Field.

This consciousness is responsible for organizing the energy patterns comprising our physical body. Yet, it is distinctly separate from and superior to it. As it exists beyond reality, transcending the constraints of time-space, our consciousness, much like the Source Consciousness Field, has no beginning or end. Reality, bound within time-space, possesses both a start and a conclusion, while the fundamental quantum of energy and its associated consciousness are eternal. When reality concludes, its constituent energy simply phases out, returning to infinity within the Source Consciousness Field.

Drawing on the works of modern scholars like Dr. Julia Mossbridge, whose research delves into the field of cognitive neuroscience, which is the nature of time and consciousness, this perspective illuminates the interconnectedness of our individual consciousness with the vast, infinite expanse of Source Consciousness. [23] The intricate dance of energy, consciousness, and reality unfolds continuously, revealing our eternal nature in the grand cosmic theatre.

Consciousness Interwoven

The exploration of human consciousness uncovers its capacity to detach from physical reality, engage with different intelligences across other dimensions, and understand its eternal nature destined to ultimately re-merge with the Source Consciousness Field. A query naturally arises: "What transpires then?"

Memory, being an attribute of consciousness, partakes in the same eternal nature as the consciousness that allows its existence. It is plausible to assert that as consciousness reverts to the Source Consciousness Field, it carries with it all the memories procured through experiences in reality. The return of consciousness to the Source does not signify an obliteration of the distinct entity that consciousness organized and maintained in reality. Instead, it suggests a differentiated consciousness merging with and partaking in the universal consciousness and infinity of the Source Consciousness Field, without losing the separate identity and accrued self-knowledge bestowed

upon it by its memories.

However, it forfeits the ability to generate independent thought holograms, as this ability necessitates energy in motion. In simpler terms, it maintains the capability to perceive but loses the power of will or choice. Yet, in this exchange, consciousness participates in the all-knowing infinite continuum of consciousness, a characteristic of energy in a constant 'now'. Thus, it is precise to note that when a person undergoes an out-of-body state, they are, in essence, projecting the eternal spark of consciousness and memory, which forms the crux of their identity. It allows them to navigate and learn from dimensions both within and beyond the time-space world where their physical component currently enjoys a brief period of existence.

Drawing upon the pioneering work of consciousness researchers such as Dr. Dean Radin, [24] this perspective further illuminates the nuanced understanding of human consciousness in its ability to interact, learn, and finally, merge with the Source Consciousness Field, preserving its unique identity through memory.

Functionality of The RASHA Dome

Grounded in the complex yet comprehensible principles of scalar physics, quantum biology, and consciousness research, The RASHA Dome and its application constitute a remarkable stride forward in our understanding of the human potential and wellness practices. Now, let's delve into the specifics of how this pioneering system operates and how to maximize its benefits.

The RASHA Dome's primary design intends to guide users in harnessing the high energy states achievable through continual use of its technology over time. The time required to reach these heightened states and fully utilize the Dome's potential varies among individuals. Influencing factors include an individual's nervous system sensitivity, their overall mental state, and any pre-existing proficiency in related methods, such as transcendental meditation or other forms of Consciousness Coherence practices.

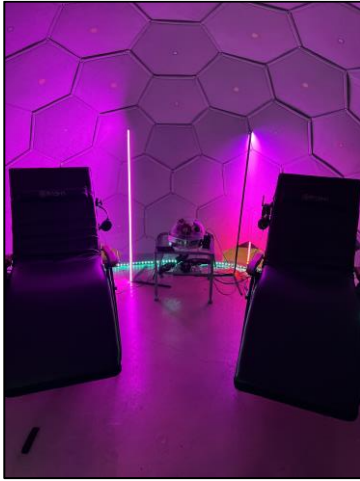


Figure 4. Interior of The RASHA Dome

Initially, each participant gets comfortable in The RASHA Zero Point gravity sound chair inside the RASHA Dome. Then each participant is tasked to set their intention to whatever it is they choose to materialize. This practice facilitates mental clarity and focus, essential for the subsequent stages.

Next, the participant, through headphones and The advanced RASHA Zero Point gravity sound chair, is transmitted Base-12 frequencies that travel through sound and the scalar energy field. This method involves creating a multi-layered sets of Base-12 frequencies, designed to stimulate a sensation of vibration-oscillation, particularly within the head. These multi-layered frequencies harmonizes with a chorus of similar sounds produced by the advanced RASHA Zero Point gravity sound chair, assisting the mind and body to strive for a state of Consciousness Coherence.

The RASHA and The RASHA Dome represent more than just advanced technology. They are gateways—conduits towards an evolved vision of human potential. They operate on the cellular resonance level and quantum communication within the body, enabling an elevated state of health, well-being, and performance potential. These breakthroughs not only promise to revolutionize personal wellness but also have far-reaching implications for scientific understanding, much like the groundbreaking experiments of quantum physicists such as Anton Zeilinger.[25]

Introduction of Consciousness Coherence

Upon beginning their journey with The RASHA Dome, users first encounter the unique Base-12 Consciousness Coherence frequencies. Users are instructed to focus on their original intention and the feeling of gratitude for the sensations accompanying the harmonization of brainwaves, a result of this unique Base-12 scalar energy sound technology.

This first step is then followed by a process of progressive and systematic Base-12 Consciousness Coherence frequencies that translates into a deep physical relaxation. Here, the set of Consciousness Coherence frequencies are designed to bring the physical body to the brink of sleep-like tranquility and to balance the mind's hemispheres - soothing the left hemisphere while heightening the right hemisphere's attentiveness.

Once this state of balanced Consciousness Coherence is achieved within The RASHA Dome, a shift occurs within the participant's Autonomic Nervous System (ANS). The ANS comprises two key subsystems: the Sympathetic Nervous System (SNS), which governs the body's 'fight or flight' response, and the Parasympathetic Nervous System (PNS), responsible for the 'rest and digest' or 'feed and breed' activities.

As the participant enters a balanced Consciousness Coherence state, their ANS transitions predominantly to the PNS, signaling the body to enter a state of rest and restoration. The physical effects of this shift are both profound and multifaceted.

1. **Decreased Heart Rate and Blood Pressure:** The heart rate slows, and blood pressure decreases as the body enters a state of deep relaxation. This supports heart health and reduces the long-term risk of cardiovascular disease.
2. **Enhanced Digestion:** The body redirects energy towards the digestive system, improving digestion and nutrient absorption. This can lead to an overall improvement in metabolic functions and general health.
3. **Boosted Immune System:** As the body enters a state of rest, energy resources can be devoted to healing and immune response. This could potentially result in a stronger immune system, better equipped to ward off diseases.
4. **Stress Reduction:** Shifting into the parasympathetic state reduces the production of stress hormones such as cortisol. This not only helps the individual feel more relaxed but can also promote better sleep, improved mood, and overall well-being.
5. **Enhanced Mental Clarity:** As stress levels decrease and the mind enters a state of calm, participants often report improved mental clarity and cognitive function. This can enhance problem-solving abilities, boost creativity, and improve focus and attention.
6. **Emotional Balance:** The parasympathetic state also supports emotional regulation, promoting a greater sense of balance and wellbeing. Participants may experience a decrease in anxiety and depression symptoms, and an increase in feelings of calm and contentment.

The RASHA Dome, through its advanced scalar-plasma-crystalline sound technology, offers a conduit to

access these restorative effects of the parasympathetic state, promoting a holistic sense of wellness and vitality.

This serves a precautionary function, especially relevant in the rare event that a user's initial out-of-phase experience involves direct projection outside the terrestrial sphere. The RASHA Dome, as a scalar-plasma-crystalline sound technology, facilitates this multidimensional exploration while ensuring the safety and wellness of the user, similar to the pioneering research into quantum teleportation conducted by the likes of Anton Zeilinger.

Accessing Higher-Dimensional Realities

Upon reaching a state of Consciousness Coherence through the RASHA Dome, the participant is now prepared to expand their awareness further, aiming to engage with dimensions that go beyond the conventional confines of their physical reality. This evolved state, referred to as the Base-12 At-One-ment, calls for an intentional and mindful engagement on the participant's part as additional Base-12 infrasound frequencies seamlessly merge into the scalar energy sound stream, delivered into the participant's auditory system via the RASHA Dome technology. The specific strategies implicated in this process are enumerated as follows:

A. Navigating Challenges from a Higher Perspective. In Dr. Jere Rivera-Dugenio's framework, this approach requires the participant to identify core challenges they wish to overcome, filling their heightened state of awareness with these issues and subsequently projecting them out into the multiverse. In doing so, the individual taps into the wisdom of their "higher self" – their expanded consciousness – to interact with the Source Consciousness Field (the universal hologram) to derive insights and solutions to the posed challenge. This strategy can be employed to unravel personal dilemmas, address intricate problems in scientific fields like physics or mathematics, tackle complex administrative issues, and so forth.

Responses to employing this higher-dimensional problem-solving technique can be immediate, but often they manifest through intensifying intuition over the subsequent two to three days. Frequently, the answer arrives in the form of an instantaneous, holistic perception where the individual suddenly realizes they inherently know the solution in all its intricacies and context, sometimes even struggling to initially articulate this newfound understanding. In some instances, the response may present itself as visual symbols perceived by the individual's mind while in the Base-12 state. These symbols then need to be interpreted upon return to their regular state of consciousness.

B. Conscious Blueprinting. This technique, in the realm of Dr. Jere Rivera-Dugenio's research, is about employing consciousness to attain desired outcomes within the physical, emotional, or cognitive realms. It necessitates

focusing on the intended objective while in a Base-12 At-one-ment state, incorporating the individual's perception of that objective into the expanded consciousness, and projecting it into the multiverse with the intent that the desired objective is already an achieved reality that is predestined to manifest within the defined timeframe.

This approach is underpinned by the notion that thought patterns generated by our consciousness in a state of expanded awareness create holograms that represent the circumstances we desire to manifest, establishing the foundation for the actual materialization of that goal. Once this thought-generated hologram of the desired objective is established in the multiverse, it becomes an aspect of reality that interacts with the Source Consciousness Field to actualize the objective which might not, under different conditions, come to pass.

In essence, conscious blueprinting acknowledges the fact that, as consciousness is the origin of all reality, our thoughts possess the power to influence the progression of our personal reality in time-space, if those thoughts are projected with adequate intensity. However, it is important to note that the more complex the desired objective and the more it deviates from our current reality, the more time the Source Consciousness Field will need to adjust our reality sphere to accommodate our wishes. A significant caution is issued against trying to force the pace of this process, as the individual could succeed in dislocating their existing reality with potentially severe consequences.

C. Frequency Visualization. The succeeding technique is called frequency visualization. It's designed to use the expanded awareness and laser-sharp attentiveness linked with the Base-12 At-One-Ment state to conceptualize various frequencies in an extraordinarily intense and vivid manner, thereby resonating with and consequently activating the body's own energies. Essentially, in terms of practical application, it is a healing technique aimed at restoring the body and enhancing its physical capabilities by balancing, revitalizing, and retuning bodily energy flows.

It's founded on the principle that the body's electromagnetic field can modify its resonance pattern to entrain energy from the earth's electrostatic field for its own use. The different frequencies visualized in the imagination as part of the technique cue the mind about which frequencies and specific amplitudes are desired in connection with this entrainment and the subsequent alterations in bodily energy flow patterns.

The capacity of frequency, analogous to color, to influence the human mind is well established, and the effectiveness of frequency in certain kinds of healing is a demonstrable fact. For instance, attuning to a high-frequency blue energy can lead to a relatively swift and easily observable reduction in physical inflammation, while lower frequencies may have quite the opposite effect. However, in the Consciousness Coherence application of the technique, external sources are not involved, but rather, the mind is the

sole agent of the healing and revitalization process.

D. Quantum Living Light Strand. The Quantum Living Light Strand technique envisioned by Dr. Jere Rivera-Dugenio involves conceptualizing a minute, intensely vibrant point of light. The participant charges this point in their imagination with vast Source Spiral energy until it practically pulsates with power. They then extend this dot into the shape of a shimmering, resonating thread of energy, known as the Quantum Living Light Strand.

This Strand acts as a conduit, accreting quantum force from the Source Consciousness Field to selected parts of the participant's body for purposes of healing and revitalization. It draws upon the understanding that energy, in its purest form, can be manipulated by our consciousness, and by doing so, we can potentially bring about physical changes and healing within our own bodies. This approach marries ancient archetypical understandings with the cutting-edge explorations of quantum physics and consciousness studies.

E. Multi-Dimensional Viewing. Building upon the concept of the Quantum Living Light Strand, Dr. Jere Rivera-Dugenio introduces a further development called "Multi-Dimensional Viewing". In this context, the participant transforms their living light Strand into a swirling vortex of quantum Source energy, a direct pathway to the multi-dimensional universe.

This vortex serves as a portal through which the participant sends their consciousness, embarking on a journey in search of profound and enlightening insights. The vortex's symbolism seems to serve as a cue to the subconscious mind, conveying the participant's intentions through nonverbal symbols that the right hemisphere of the brain, with its affinity for imagery and symbolism, can comprehend.

As the participant's consciousness traverses this vortex, they can tap into the expansive realms beyond our physical reality, accessing information and insights from higher dimensions. This dimensional viewing is an intuitive exploration that connects the participant to the rich tapestry of the multi-dimensional universe, illuminating their understanding of themselves and the cosmos.

This concept draws from contemporary research in quantum physics and consciousness, as well as from Rivera-Dugenio's own body of work, to create a unique method for enhancing our innate ability to access knowledge beyond our three-dimensional reality.

F. Quantum Living Light Strand Mapping. Dr. Jere Rivera-Dugenio's work brings a more advanced and intricate technique known as "Quantum Living Light Strand Mapping." This approach amplifies the application of the Quantum Living Light Strand as a means to bring about healing and harmonization to specific areas or systems

within the human body. In this technique, the participant visualizes the configuration of their own body. Major systems such as the nervous system, circulatory system, and energy meridians are then pictured in suitable hues within the framework of the body imagined. Different colors represent different frequencies of energy, corresponding to the specific bio-energetic resonances of these systems, drawing upon modern biofield research and understandings of chromotherapy. The Quantum Living Light Strand, pulsating with multi-dimensional energy, is then applied to harmonize, balance, and heal in accordance with the participant's intention. During this process, the participant visualizes various streams of colored energy flowing from the Strand into the system or area targeted for revitalization or healing.

Operating under the assumption that the human body is a dynamic field of energy, this technique posits that it can be revitalized and healed through the additive application of additional energy, provided it is in the appropriate form. This approach aligns with modern quantum biology research, suggesting that the body's energy field can be influenced at the quantum level to promote healing and well-being.

G. Temporal Quantum Exploration. Moving beyond the preceding techniques conducted at the level of expanded awareness known as Base-12 At-One-Ment, Dr. Jere Rivera-Dugenio introduces a more complex process called "Temporal Quantum Exploration." This technique necessitates an even further expansion of consciousness through the inclusion of "6-Pointed Eternal Lotus Breathing." This eternal-life breathing technique encompasses breathing simultaneously through your Sha'Ka'Ra system via the front-rear-left-right-up-down vortices of your Sha'Ka'Ra's.

The "6-Pointed Eternal Lotus Breathing " might simply amplify the Base-12 Consciousness Coherence frequencies, designed to further adjust brainwave frequency and amplitude. Other aspects of added infrasound patterns seem to provide subtle cues to the mind as to what is desired in terms of further expanded consciousness.

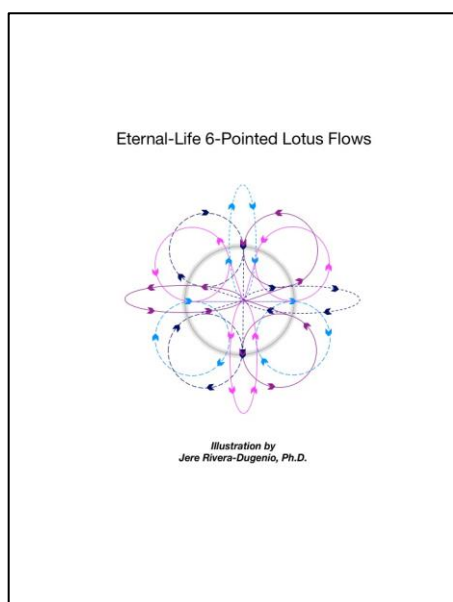


Figure 5. 6-Pointed Eternal Lotus Breath

Instructive elements include setting intentions to traverse temporal dimensions, with time being visualized as an immense 12-pointed cosmic clock. Each spoke of this metaphorical clock allows access to a different part of the participant's alternate temporal selves. Temporal Quantum Exploration is a highly advanced state and extremely challenging to attain.

Studies led by Dr. Jere Rivera-Dugenio of all participants in a given session manage to fully achieve the Temporal Quantum Exploration state during the approximately twelve days of experiencing The RASHA Dome. Nonetheless, adepts at the BioRegenes Academy affirm that with sufficient practice, eventually Temporal Quantum Exploration can be accomplished.

Furthermore, they assert that not only is the individual's past life history accessible for examination by one who has achieved Temporal Quantum Exploration, but also other facets of the past unconnected to the individual himself may be accessed, resonating with the concept of the 'Akashic and Ecoushic Records' in Quantum Morphogenetic Physics, or the hypothesized 'holographic universe' theory in quantum physics.

H. Temporal Quantum Projection. The final and most advanced of all the Base-12 Consciousness Coherence states associated with the RASHA Dome technology involves transcending the constraints of time-space, yet with an emphasis on exploring future probabilities rather than past experiences. The individual who has achieved this state, known as "Temporal Quantum Projection" in Dr. Jere Rivera-Dugenio's terms, has reached an exceptionally advanced level of consciousness.

The concept resonates with the work of pioneering physicist and futurist, Dr. Michio Kaku, who theorizes on the possibility of quantum leaps across time-space dimensions. [26] Except in extraordinary circumstances, Temporal Quantum Projection is likely attainable only by those who have disciplined themselves through prolonged periods of DNA activation, meditation, paralleling the findings of neuroscience research on the brainwave alterations in long-term meditators led by Dr. Richard Davidson and his team.

Alternatively, it may also be accessible to those who have engaged with intense focus in the unique consciousness coherence frequency experiences offered by tools like the RASHA Dome, over a period of months if not years. These complex Base-12 frequencies, aimed at harmonizing the two hemispheres of the brain and enhancing overall brain function, have no equals in sound-based therapeutic approaches such as binaural beats.

Multidimensional Consciousness Projection

This extraordinary phenomenon, known in Dr. Jere Rivera-Dugenio's work as "Multidimensional Consciousness Projection," has been saved for a detailed discussion due to the fascination it evokes and the unique circumstances surrounding its achievement. It's important to emphasize that the RASHA Dome, as advocated by the BioRegenes Academy, was not established solely to facilitate participants to experience this state, nor does the technology guarantee its occurrence during the RASHA Dome upgrade session.

Fundamentally, these Base-12 Consciousness Coherence states are designed to ease the transition into a multidimensional consciousness projection when the individual's brainwave pattern and personal energy levels harmonize with their surrounding electromagnetic environment. When this equilibrium is reached, the individual may perceive a threshold where dimensional projection becomes possible.

To support this state, advancements in neuroscience research into altered states of consciousness provide important context for understanding the phenomena related to the RASHA Dome technology. Dr. Andrew Newberg's studies on brain activities during spiritual experiences, as well as Dr. Giulio Tononi's work on consciousness and its interaction with the brain, can indeed shed light on these complex phenomena. [27] Their research contributes to our understanding of the neural correlates and mechanisms underlying altered states of consciousness, providing valuable insights into the potential effects and implications of the RASHA Dome technology.

Regarding the actual Base-12 frequencies for consciousness projection, they involve the Base-12 Consciousness Coherence frequencies collection, where the individual experiences a sensation of separation, leading to a perception of standing outside their physical body. These

processes can be likened to the controlled falling sensation described by Jennifer Windt in her work on dreaming and self-consciousness, underpinning the dynamic interaction between self-perception, consciousness, and physical reality.[28]

Quantum Resonance in the Dream State

It's noteworthy that Dr. Jere Rivera-Dugenio's re-evolutionary technology harmonizes with contemporary discoveries, particularly regarding how REM sleep, or the dream state, functions as a gateway for tapping into multidimensional consciousness. Modern research indicates that the possibility of achieving an out-of-body state escalates substantially when participants are guided into REM sleep before utilizing Consciousness Coherence techniques.

This finding might be tied to the widely accepted hypothesis that during REM sleep—a phase often linked with vivid dreaming—most individuals experience a type of out-of-body state. This state represents the deepest level of regular sleep and entails a full disconnect of the body's motor functions from the neck down, along with an almost complete silencing of the left brain hemisphere. The result is a body in complete stasis, which bolsters the deep rest required to reduce the bifurcation echo. This state also enables the right hemisphere to engage freely with the frequencies offered by the RASHA Dome technology.

However, employing Consciousness Coherence frequencies at this stage may be less about inducing an out-of-body state and more about focusing the brain to retain a memory of naturally achieving such a state, that could be recalled upon awakening. It could even be suggested that some dreams associated with deep sleep stages are actually manifestations of the same altered consciousness involved in interacting with the universe in the Base-12 states discussed above.

The key distinction between these states and the mind during REM sleep seems to be the almost total disengagement of the left hemisphere in the latter experience. Consequently, memories of what was achieved in these altered states of consciousness are generally unreachable due to the left hemisphere's unawareness of their existence or location within the right hemisphere.

Although some individuals can be trained to remember their REM state dreams through intensive conditioning in the waking state, this might be more a function of creating pathways in the right hemisphere, which the left hemisphere can access upon waking, rather than any specific conscious involvement of the left hemisphere during REM sleep.

To summarize, there appear to be three primary conditions necessary to voluntarily induce an out-of-body

state in most individuals: 1) the achievement of profound bodily stillness, allowing the bifurcation echo to diminish and establishing resonance around 12Hz, 2) harmonization of the brain hemisphere wave patterns, and 3) subsequent stimulation of the right hemisphere to attain a state of heightened alertness. This state, in turn, disrupts brain hemisphere harmonization but not before a considerable level of enhanced frequency range has been established to aid in achieving the out-of-body state. This profound process underscores the RASHA Dome's unique role as a conduit for re-evolutionary vision, seeking to amplify human potential and reshape the future of consciousness wellness.

Quantum Information Acquisition Capacity

The possibility of information assimilation in the out-of-body state is of significant interest, particularly in light of the practical applications of the RASHA Dome methodology. Regrettably, while the out-of-body state appears accessible to many without an excessive investment of time or effort, its practicality is currently hindered by the fact that individuals in this state can instantaneously traverse anywhere within terrestrial limits and beyond, but encounter considerable information distortion in the terrestrial framework.

This is thought to arise due to the influence of the present physical reality not being the only holographic element that individuals might encounter while in an out-of-body state. In addition to the influence of the current physical reality, individuals might also come across energy traces left by past events or people at the physical location being observed. Furthermore, given that thoughts are products of scalar energy patterns, and scalar energy patterns shape reality, individuals may encounter thought forms while in the out-of-body state. These thought forms interact with the physical reality and are not easily differentiated.

Lastly, as pointed out by Dr. Rivera-Dugenio, there is another potential area of complication in the sense that holograms can be viewed from a parallel universe view—that is, inside out or reversed - just as easily as they can be perceived in the correct perspective. Some of the distortions experienced may eventually be traced to this cause, as in the out-of-body state, an individual may perceive the holographic energy patterns emitted by people or objects interacting in the time-space reality in a somewhat skewed manner. These distortions can lead to misunderstandings or incomplete gathering of information, thereby posing a challenge to the full realization of the quantum information acquisition capacity.

Quantum Consciousness Framework

A paradigmatic description of the universal hologram can be discovered in the research of ancient

Chinese philosophy, which proclaims, "Within a single drop of water, the entire ocean is mirrored." It reflects the profound understanding of interconnectedness and the unity of all things in these philosophical traditions.

I have included this quotation to underscore that the concept of the universe, now being gradually accepted by a section of physicists, is fundamentally aligned with the understanding held by the scholarly elite in certain ancient civilizations and cultures of high attainment. The cosmic egg concept is well recognized by scholars well-versed in ancient eastern religious texts. Furthermore, the theories discussed herein do not conflict with the central tenets of Judeo-Christian thought.

The concept of visible reality (i.e., the "created" world) as an emanation of an omnipotent, omniscient divinity, who in their primary state of being is entirely unknowable, aligns with Hebrew mystical philosophy. The Source Consciousness Field, at rest in infinity, is a straight pull from this philosophy. Even the Christian concept of the Trinity shines through the description of the Source Consciousness Field.

The energy description, wholly at rest in infinity, fits the Christian metaphysical notion of the Father, while the infinite self-consciousness residing in that energy, providing the motive force of will to bring a portion of that energy into motion, aligns with the Son. This alignment emerges because, for the consciousness of the Source Consciousness Field to attain self-consciousness, it must project a hologram of itself and then perceive it.

This hologram, a mirror image of the Source Consciousness Field in infinity, still exists outside of time and space, but is one step removed from the Source Consciousness Field and is the actual agent of all creation (all reality). Moreover, the eternal thought or self-concept, which arises from this self-consciousness, serves the Source Consciousness Field as the model around which the time-space evolution revolves to ultimately attain a reflection of and union with it.

This thought model, which perfectly reflects the essence or "spirit" of the Source Consciousness Field, aligns with the Christian metaphysical description of the Holy Spirit. Lastly, our depiction of the universal hologram, the Torus of creation and evolution, is neither new nor original. Its use as the symbol of the universe, of creation evolving through evolution, is evident in various stylized representations in virtually every ancient religious system, whether of eastern or western origin. Whether it's the stylized labyrinth once popular in the Hellenic world, the spiraled version of the Hebrew Tree of Life or its Hindu counterpart, or the Chinese Spiral Through The Fourfold Powers, the ultimate meaning remains the same.

Mystics globally seem to have perceived the universal hologram in the same spiral form and have incorporated this

intuitive knowledge in their religious writings from antiquity to the present.

Perceptual Hemispheric Constraints

As we venture further into the future, it appears we are rediscovering wisdom that has belonged to humanity since the advent of written history. The primary difference lies in the fact that contemporary science, armed with the logic-centric, linear, quantitative reasoning style associated with the left hemisphere of the brain, is approaching the same knowledge that ancient mystics reportedly acquired through a holistic, intuitive, right-brain approach.

In the context of Dr. Jere Rivera-Dugenio's work, this shift is analogous to transitioning from the consciousness phase-lock, limited by the polarized thinking of the left brain, to the full freedom of the Source Spiral, embracing the full spectrum of consciousness available to us. This, in essence, is a form of quantum integration, transcending linear time-space constraints and embracing multi-dimensional consciousness.

The Rasha Dome technology, presents an enticing means of attaining this intuitive, holistic type of engagement with the universal hologram. This, in essence, has the potential to offer the contextual landscape that contemporary physicists such as Dr. Brian Greene, a leading string theory proponent, have sought in their quests to formulate a unified field theory. [29]

For those in strategic roles, grappling with strategic issues, tactical questions, and various managerial forms and systems, access to a world of enhanced intuitive perception and self-reflection could offer a truly objective understanding. The cultural and personal psychological biases that often limit balanced perception and objective logic when we use a strictly left-brain thinking style could be counteracted by the holistic perception associated with altered states of consciousness.

As we begin to perceive ourselves fully within the context of that segment of the universal hologram reflecting our existence - an understanding achieved through the Base-12 frequencies proposed by Rivera-Dugenio, such as the Consciousness Coherence frequencies - we start to liberate ourselves from the confines of subjectivity. It's like transcending the constraints of the Sacred Geometry and experiencing the expansive consciousness of Sacred Geomancies, freeing ourselves from the imprisoning patterns of polarized perception.

Embodied Consciousness Understanding

Dr. Jere Rivera-Dugenio's research, drawing from the wisdom of the pre-ancient eternal Founders Races, emphasize the foundational importance of self-knowledge in the journey of personal evolution. At the core of this ancient wisdom lies the axiom: "Know thyself." According to

this timeless understanding, the education of an individual must begin by cultivating an internal perspective, delving deep into the exploration and comprehension of one's own being. It is through this profound understanding of our psychological balance that we gain the ability to skillfully engage with and navigate the complexities of the external world.

Contemporary psychology, represented by figures such as Dr. Jordan Peterson with his understanding of the Big Five personality traits, seems to reinforce this ancient understanding through various forms of personality testing. However, no test or series of tests can fully replace the richness and depth of self-perception that can be achieved when the mind shifts its state of consciousness sufficiently to perceive its own holographic projection within the universal hologram, in a holistic and intuitive way.

This concept aligns closely with Rivera-Dugenio's research on the 'Inner Source Spark,' a part of our consciousness which is a direct link to Source. By learning to access and communicate with this innermost layer of our identity, we can achieve a form of self-understanding that far surpasses conventional methods.

In this context, Rivera-Dugenio's presentation of the RASHA Dome technology, through the Base-12 Consciousness Coherence frequencies, stands as a significant promise. It provides a portal through which an individual, given months or even years of practice, can journey in their quest for self-discovery, personal efficacy, and larger universal truths. This shift in consciousness is not dissimilar to transitioning from linear to multidimensional perception, providing an expansive, multi-dimensional understanding of oneself and the universe.

DNA Activation Process

Dr. Jere Rivera-Dugenio proposes a gradual method involving repetitive application of specific frequencies, utilizing each new insight as a means of delving deeper during subsequent practice sessions. The rate of progress made via frequencies such as the Base-12 Consciousness Coherence frequencies appears significantly faster and far-reaching compared to traditional methods like transcendental meditation or other forms of mental self-discipline.

This progressive pace can cater to even the most skeptical pragmatists of our society who seek immediate results. Unlike Eastern practices such as yoga that often require a vast degree of patience and total personal submission to a discipline that engulfs an individual's energy over an extended period, Rivera-Dugenio's technology starts yielding motivating results within a relatively shorter timeframe.

Neuroscientist Dr. Marjorie Woollacott's research

on meditation and neuroplasticity supports this idea by illustrating how meditation practices, similar to Rivera-Dugenio's technology, can lead to noticeable changes in brain structure and function even within relatively short periods. Dr. Marjorie Woollacott's research on meditation and neuroplasticity supports the idea that meditation practices can lead to noticeable changes in brain structure and function. Her work, along with other studies in the field, demonstrates that regular meditation practice can have positive effects on the brain, including increased cortical thickness, changes in gray matter volume, and alterations in neural connectivity. These findings suggest that meditation can induce neuroplastic changes, promoting adaptability and resilience in the brain. While Dr. Woollacott's research focuses on meditation rather than specifically on Rivera-Dugenio's technology, the underlying concept of inducing positive changes in brain structure and function through focused mental practices aligns with both perspectives. [30]

The speed of individual progress seems less dependent on the number of hours spent practicing and more on the rate at which one uses the gained insights to dissolve anxieties and stresses within both the mind and body. These energy blockages often form the primary barriers to achieving the enhanced energy states and mental focus necessary for swift progression.

At the outset, highly strung or 'stressed' individuals may initially encounter more barriers to experiencing profound and immediate results. However, as the insights begin to emerge and blockages dissolve, the path ahead becomes increasingly clear. Consequently, the value of frequencies like the "Base-12" Consciousness Coherence transition from a matter of intellectual assessment to one of personal experience.

Conclusion

From the perspective of advanced consciousness studies, as explored by Dr. Jere Rivera-Dugenio in his intricate works, [31] the viability of the technology encapsulated within The RASHA Dome seems plausible in terms of achieving their profound objectives. Intuitive insights of not only personal but also practical and professional nature appear to be within reasonable expectations. Nonetheless, a phased approach for entering these advanced consciousness states in an accelerated mode may be required to make the journey to advanced states of altered consciousness more manageable, facilitating a widespread utilization of these practices.

The approach, based on Rivera-Dugenio's research [32] and corroborated by studies conducted by consciousness researchers such as Dr. Dean Radin, would likely involve the following steps:

1. Establish a clear intention, aligning it with the highest possible outcomes for the self and all involved.

2. Begin by using the RASHA Dome Base-12 Harmonization frequencies to achieve enhanced Consciousness Coherence. This coherence echoes the observations made by the HeartMath Institute on heart-brain coherence, showing a direct correlation between coherent states and improved cognitive functions.
3. Gradually integrate added Base-12 Consciousness Coherence frequencies to induce left brain tranquility and deep physical relaxation, a phenomenon supported by findings from neurofeedback research.
4. Enter the Base-12 At-One-ment traversing time-space and entering multidimensional realms with one's consciousness.

To address the problem of distortion in terrestrial information gathering, employ a multi-dimensional approach, similar to remote viewing experiments conducted by the Stanford Research Institute but more advanced such as the RASHA Dark Matter Body projection. This approach would involve an individual in an advanced state of Base-12 consciousness coherence. One would simultaneously perceive the present time-space, the immediate past, and the immediate future. After the experience, the individual would be debriefed and the data gathered from the three points of view would be compared.

REFERENCES

- [1] M. S. Gazzaniga, "The Cognitive Neurosciences", MIT Press. (2005)
- [2] J. L. Oschman, "Energy Medicine: The Scientific Basis", Churchill Livingstone. (2003)
- [3] J. Rivera-Dugenio, "The Language of our DNA", International Journal of Scientific & Engineering Research, Volume 10, Issue 4, April 2019 Edition. ISSN 2229-5518
- [4] R.J. Davidson, "Well-being and affective style: neural substrates and biobehavioural correlates." Philosophical Transactions of the Royal Society of London. Series B, Biological Sciences, 359(1449), 1395-1411. (2004)
- [5] A. Newberg, "How Enlightenment Changes Your Brain: The New Science of Transformation", Avery Publishing Group. (2016)
- [6] Institute of HeartMath. (n.d.). Heart-Brain Communication. Retrieved from <https://www.heartmath.org/articles-of-the-heart/heart-brain-communication/>
- [7] A. Newberg, M. R. Waldman, "How God Changes Your Brain: Breakthrough Findings from a Leading Neuroscientist", Ballantine Books. (2009)
- [8] J. Bolte Taylor, "My Stroke of Insight: A Brain Scientist's Personal Journey", Penguin Group, (2008)
- [9] R. J. Davidson, & D. Goleman, "Altered Traits: Science Reveals How Meditation Changes Your Mind, Brain, and Body", Penguin Books. (2017)
- [10] University of Wisconsin-Madison Center for Healthy Minds. (n.d.). Research. Retrieved from <https://centerhealthyminds.org/research>
- [11] L. F. Barrett, "How Emotions Are Made: The Secret Life of the Brain", Houghton Mifflin Harcourt. (2017)
- [12] S. Hanslmayr, N. Axmacher, C.S. Inman, "Modulating Human Memory via Entrainment of Brain Oscillations", Trends Neurosci. 2019 Jul;42(7):485-499. doi: 10.1016/j.tins.2019.04.004. Epub 2019 Jun 6.
- [13] G. Oster, "Auditory beats in the brain", Scientific American, 229(4), 94-102. (1973)
- [14] Davidson, R. J. (n.d.). Center for Healthy Minds. Retrieved from <https://centerhealthyminds.org/>
- [15] A. Newberg, "How Enlightenment Changes Your Brain: The New Science of Transformation", Avery. (2016)
- [16] Lazar, S. Lazar Lab - Research. Retrieved from https://scholar.harvard.edu/sara_lazar/research (n.d.)
- [17] Lutz, A. Mindfulness Research Guide - Dr. Antoine Lutz. Retrieved from <https://mindfulnessresearchguide.org/antoine-lutz/> (n.d.)
- [18] D. Gabor, "Holography: A new method of lensless imaging. Nature, 161(4096), 777-778. (1947)
- [19] N. Hara, "The Connected Universe: From the Deep Space to Quantum Foam - The Path to Enlightenment", Self-published. (2015)
- [20] [23] I. Baruš, & J. Mossbridge, "Transcendent mind: Rethinking the science of consciousness", American Psychological, <https://doi.org/10.1037/15957-000> (2017)
- [21] C. M. F. Mingarelli, T. J. W. Lazio, A. Sesana et al., "The local nanohertz gravitational-wave landscape from supermassive black hole binaries", Nature Astronomy, Volume 1, pages 886-892 (2017)
- [22] N. Ivanova et al, "Formation and evolution of compact binaries in globular clusters - II. Binaries with neutron stars", Monthly Notices of the Royal Astronomical Society, Volume 386, Issue 1, 1 May 2008, Pages 553-576, <https://doi.org/10.1111/j.1365-2966.2008.13064.x>
- [24] Wahbeh, H., Delorme, A., & Radin, D. Rating the Persuasiveness of Empirical Evidence for the Survival of Consciousness After Bodily Death: A cross-sectional study. Journal of Anomalous Experience and Cognition, 3(1), 78-109. <https://doi.org/10.31156/jaex.24125> (2023)
- [25] D. Bouwmeester, A. Zeilinger, "The Physics of Quantum Information: Basic Concepts", Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-662-04209-0_1 (2000)
- [26] M. Kaku, "Physics of the Impossible: A Scientific Exploration Into the World of Phasers, Force Fields, Teleportation, and Time Travel", Doubleday. ISBN 978-0-385-52069-0. (2008)
- [27] A.B. Newberg, M.R. Waldman, "How Enlightenment Changes Your Brain: The New Science of Transformation", New York: Penguin Random House. (2016)
- [28] J.M. Windt, "Dreaming: a conceptual framework for philosophy of mind and empirical research", London, England: MIT Press. (2015)

[29] B. Greene, "The Elegant Universe: Superstrings, Hidden Dimensions, and the Quest for the Ultimate Theory", Vintage Series, Random House Inc., February 2000 ISBN 0-375-70811-1

[30] Tang YY, Woollacott M Editorial: The Physiological and Genetic Influences of Meditation and Tai Chi on Mental, Emotional, and Movement Regulation.. Front Physiol. 2020 Oct 23;11:581841. doi: 10.3389/fphys.2020.581841. eCollection 2020.

[31], [32] J. Rivera-Dugenio, "The Evolution of Consciousness to Matter", International Journal of Scientific & Engineering Research, Volume 10, Issue 1, January 2019 Edition. ISSN 2229-5518

[1] The RASHA Dome

[2] The 3 Different Waveforms

[3] Source Particle Phasing

[4] Interior of the RASHA Dome

[5] 6-Pointed Eternal Lotus Breath

FIGURES

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