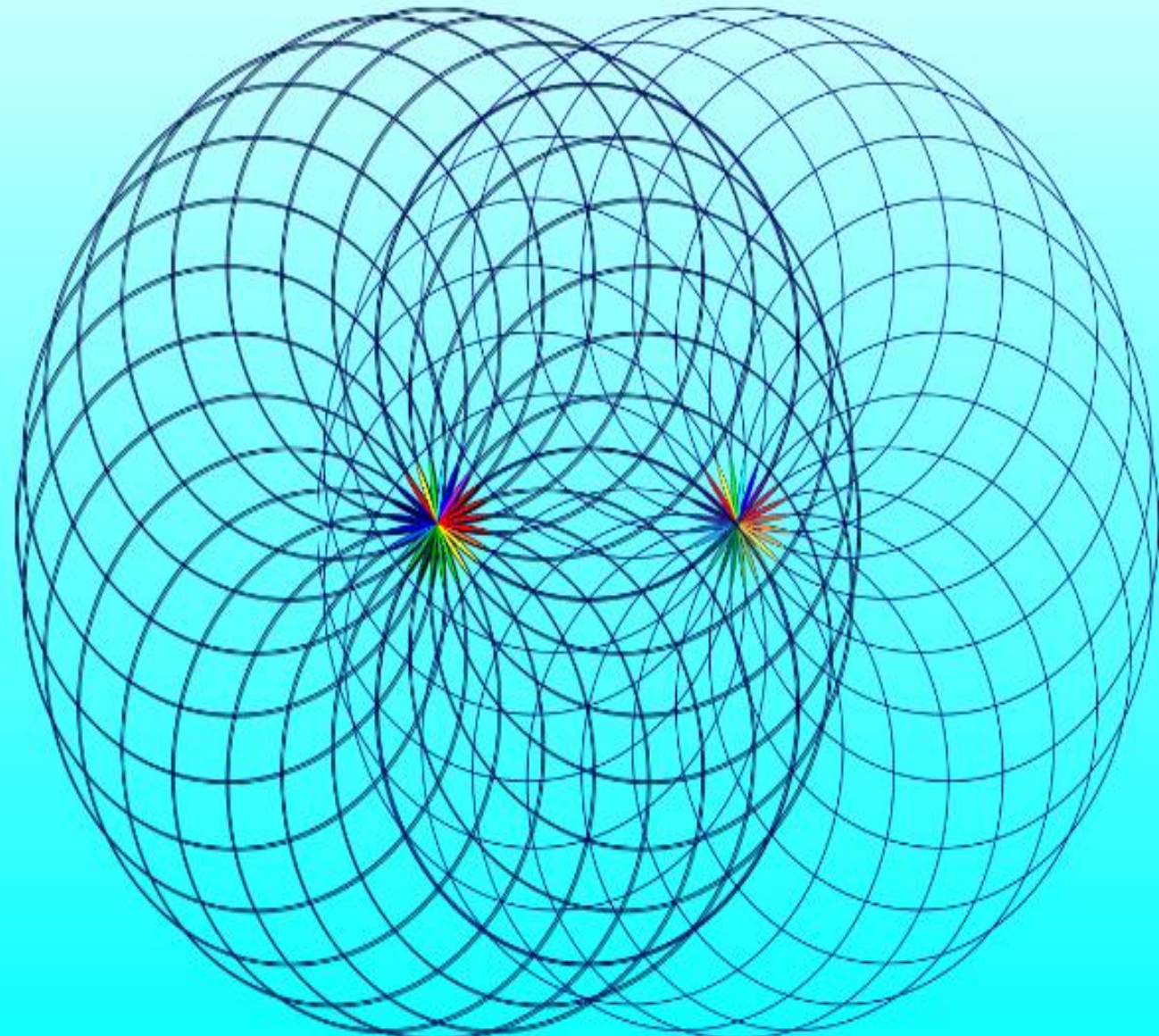


DPT

Dimensional Physics Theory



By Javier Aguilar

PREFACE

This book serves as a conceptual introduction to the Dimensional Phase Theory (DPT), providing readers with insight not only into the foundational ideas behind the theory but also into the author's thought process offering a window into how the idea of DPT originated. At its core, this work seeks to illuminate the very nature of reality by addressing the concepts of dimension, space-time, energy, and the fundamental forces that govern the universe.

It is designed to familiarize the audience with the core concepts and motivations rather than to present a rigorous mathematical or experimental treatment. Those aspects will be explored in a forthcoming second volume dedicated to the formal development and empirical testing of the DPT.

DPT is a theory in its infancy, still taking its first steps toward a deeper understanding of the universe's dimensional structure and the forces within it. Much work remains to be done to refine, validate, and expand upon the ideas presented here. Rather than portraying DPT as a finished or fully established theory, this book frames it as a nascent field of study—one open to development, critique, and collaboration.

The author invites scientists, researchers, and curious thinkers who find potential in this approach to join in advancing the theory. This collaborative spirit is essential, as the exploration of dimensions and their role in physical reality is a vast and complex undertaking that benefits greatly from diverse insights and expertise.

Through this introductory work, readers will gain an understanding of the concepts underlying DPT and the broad questions that motivate them. It is hoped that this foundation will inspire further study, discussion, and cooperative development of the theory as it progresses beyond its early conceptual stage.

Let us begin this journey into the dimensional nature of reality, aware of the challenges ahead but optimistic about the possibilities that lie within this new frontier of physics.

INTRODUCTION

1. The Inspiration Behind the Theory

Across all cultures and centuries, humanity has marveled at the breathtaking precision of the natural world. Whether one observes the spiral of a galaxy, the structure of a honeycomb, or the shape of a seashell, there is an undeniable sense that **nature operates with extraordinary mathematical elegance**. The deeper we look—into the cell, the atom, or the cosmos—the more we discover that **everything follows patterns, ratios, and structures that seem far too perfect to be accidental**.

This observation leads to a timeless human question: **Why does the universe exhibit such profound order, as if a single deviation would dismantle the entire structure of reality?**

Why are the laws of physics so fine-tuned that they permit life, stability, and complexity?

Every person, at some point, experiences a moment of awe when confronted with nature's symmetry, structure, or cosmic harmony. This paper originates from such moments of reflection and seeks to explore the hypothesis that **this natural order is not merely a byproduct of randomness, but a manifestation of an underlying dimensional logic that governs all existence**.

2. The Mathematical Fingerprint of Nature

Mathematics is the universal language of science, and its presence in nature is one of the most compelling pieces of evidence that a deeper order underlies physical phenomena. This section presents just a few of many recurring examples that point to the mathematical perfection of the cosmos:

2.1 Fibonacci Sequence and the Golden Ratio

The Fibonacci sequence (1, 1, 2, 3, 5, 8, 13, ...) and the closely related Golden Ratio (approximately 1.618) are omnipresent in biological systems:

- **Floral Petals:** Many species exhibit Fibonacci-based petal arrangements—lilies (3), buttercups (5), daisies (34, 55, or 89).
- **Spirals:** Pinecones, sunflowers, and nautilus shells display logarithmic spirals derived from Fibonacci spacing, maximizing efficiency.
- **Tree Branching:** The angles and positioning of branches often reflect Fibonacci-based phyllotaxis, optimizing sunlight exposure.

2.2 Logarithmic Spirals in the Cosmos

Spiral galaxies such as the Milky Way and atmospheric phenomena like hurricanes mirror logarithmic spirals—mathematical structures that promote balance and rotational stability.

2.3 Hexagonal Geometry in Nature

- **Honeycombs:** Bees construct hexagonal patterns because they offer the highest structural strength with the least material.
- **Snowflakes:** These exhibit six-fold symmetry, a result of water's molecular bonding properties, forming perfect hexagonal lattices.

2.4 Optimized Biological Structures

- **Dolphin fins, turtle shells, and cheetah sprint paths** all reflect geometrical and hydrodynamic optimization.
- **Crystal lattices and mineral structures** obey precise mathematical arrangements on the atomic scale.

These examples, among many others, support the view that **nature adheres to universal laws of geometry, proportion, and optimization**—suggesting that reality is not random, but ordered at its core.

3. From Pattern to Principle: The Case for a Deeper Framework

The presence of mathematical structures in nature is not merely aesthetically pleasing—it is **physically functional**. These patterns reflect deeper laws that govern the behavior of matter and energy. Yet even with today's advanced models, physics still lacks a **complete, unified framework** that explains:

- Why do these laws exist.
- How space-time, matter, and energy emerge.
- Why do different physical regimes (e.g., quantum vs. relativistic) remain disconnected.

This is where **Dimensional Physic Theory (DPT)** enters.

4. Bridging Science and Spirituality: The Dimensional Perspective on Order and the Supernatural

- **Philosophical Perspective: Order as a Form of "God"**

Historically, the concept of "God" has been used to explain the perfection and order in the cosmos. Ancient civilizations observed the universe's harmony and attributed it to a higher power. This paper proposes a modern reinterpretation: rather than viewing God as an external creator, **God is the order itself**, the harmonious, dimensional structure that underlies reality. This perspective allows science and spirituality to coexist, offering a deeper appreciation for the universe's design.

- **Integrating the Supernatural and Scientific Realms**

Many phenomena once considered supernatural, such as miracles, prophecies, and magical abilities, can now be examined through the lens of Dimensional Physic Theory (DPT). DPT suggests that these occurrences may result from interactions with hidden dimensions or quantum realms. What was once called "magic" or "divine intervention" might simply be the observable outcomes of higher-dimensional or quantum interactions. By framing these experiences scientifically, DPT bridges the gap between supernatural and natural, offering a unified understanding of reality that incorporates both spiritual and scientific insights.

4. 1 The Supernatural: Unexplainable Phenomena and Their Scientific Interpretations

Throughout history, humanity has experienced and reported events that transcend ordinary understanding, often categorized as supernatural or mystical. From prophetic visions to miraculous healings, from "magical" powers to inexplicable dreams, these occurrences have fascinated and perplexed both believers and skeptics alike. While many still regard these events as inexplicable, Dimensional Physic Theory (DPT) offers a potential framework that could explain some of these phenomena through the concept of **interacting dimensions, quantum**

consciousness, and **energy fields** that transcend our current understanding of reality. In this section, we will explore various examples of supernatural events that science has not yet fully explained, and how they might be explained by DPT.

4.2 Prophetic Visions and Predictions

One of the most intriguing aspects of the supernatural is the phenomenon of prophetic visions or predictions about future events that appear to come true. These types of occurrences have been documented across cultures and religions, from ancient seers to modern individuals. Some examples include:

- **Nostradamus:** The 16th-century French astrologer and physician, Michel de Nostredame (Nostradamus), is famous for his collection of quatrains, *Les Prophéties*, which many believe predicted major world events such as the rise of Napoleon, the French Revolution, and even the 9/11 attacks. Critics argue that the predictions are vague, but many adherents claim that his foresight was astonishingly accurate.
- **The Bible Prophecies of Jesus and the Apostles:** Many religious texts, particularly the Bible, contain numerous instances of prophecies, such as the predictions of the birth, life, death, and resurrection of Jesus Christ, which believers assert were fulfilled centuries later. The Book of Revelation, for example, is filled with vivid imagery of future events that some interpret as foretelling global catastrophes and the eventual return of Christ.
- **Modern Prophets:** Some modern-day individuals claim to have predictive powers or a sense of knowing future events. For example, **Edgar Cayce**, also known as the "Sleeping Prophet," provided thousands of health readings and prophecies that reportedly predicted the discovery of the Dead Sea Scrolls and the future of major world events. Though

skeptics dispute the accuracy, some of his predictions have been interpreted as eerily accurate.

From a **Dimensional Physic Theory** perspective, such predictions could be explained as the ability to access information from alternate dimensions or parallel timelines. According to DPT, there might be multiple versions of reality existing simultaneously across dimensions, with some individuals possibly attuned to these **dimensional overlaps**—thus allowing them to perceive or intuit outcomes from alternate timelines.

4.3 "Supernatural" Powers and Extraordinary Abilities

Throughout history, certain individuals have been described as possessing supernatural abilities that go beyond the physical laws of nature, such as telekinesis, telepathy, or extraordinary healing powers. Some notable figures in history who were believed to possess such abilities include:

- **Sai Baba of Shirdi (India):** A revered saint, Sai Baba is often credited with performing miraculous feats, such as healing the sick, materializing objects from thin air, and predicting the future. He was also known for his ability to read the minds of people, seemingly without any physical interaction.
- **Rasputin (Russia):** Grigori Rasputin, a Russian mystic and confidante of the Romanov family, was believed by many to possess healing powers, especially when it came to the treatment of Tsar Nicholas II's son, Alexei, who suffered from hemophilia. Despite skepticism, Rasputin's influence and seemingly supernatural abilities are still part of Russian folklore.

- **The "Healing" Power of Faith:** The phenomenon of faith healing, particularly within certain religious communities, continues to be widespread. Many individuals claim to experience miraculous healings from illnesses such as cancer, paralysis, and terminal diseases through prayer, energy transfer, or other ritualistic practices. For example, **John G. Lake**, a Christian healer in the early 20th century, was known for his reputed healings of the sick and the power of his prayers to cure diseases.

Under DPT, such abilities could be explained by the **energy fields** and **dimensional resonance** that interact at the quantum level. These individuals may possess an enhanced connection to higher-dimensional states of consciousness, allowing them to manipulate or alter energy flows in their immediate environment. **Quantum consciousness**, a potential area of study under DPT could help explain how some individuals might access or control energy fields in ways that seem "magical" or "supernatural" by traditional scientific standards.

4.4 Witchcraft and Magical Practices

Witchcraft and occult practices have long been viewed as methods of tapping into supernatural forces. Throughout history, individuals accused of witchcraft or practicing "magic" have often been treated with fear, and sometimes persecution, due to their perceived ability to manipulate natural forces.

- **The Salem Witch Trials (1692):** In colonial Massachusetts, a series of trials led to the execution of 20 individuals, many of whom were accused of practicing witchcraft. Accusations ranged from casting spells to influencing the weather or causing physical ailments in others. Some claimed to have seen apparitions or experienced strange, unexplainable occurrences related to witchcraft.

- **Shamanistic Practices:** In indigenous cultures around the world, shamans have long been believed to possess the ability to communicate with spirits, heal the sick, and access alternate realities. In these traditions, the shaman's "magical" practices are considered an essential bridge between the physical world and spiritual dimensions.
- **Modern Witchcraft and Wicca:** Today, many individuals practice modern witchcraft and Wicca, often invoking spells, rituals, and symbols to manifest personal desires, protect themselves, or influence their environment. These practices are often framed in spiritual or psychological terms, but some individuals report tangible, inexplicable results from their rituals.

From the DPT perspective, these practices may be understood as **rituals that alter the energy resonance** of an individual or group, thereby shifting their **dimensional state**. By manipulating energy fields or accessing higher-dimensional spaces, practitioners might induce real-world changes that are perceived as magical or supernatural by others. Furthermore, some "magical" outcomes might arise due to **quantum entanglement**, where distant objects or individuals are connected in ways that are not yet understood by current physics.

4.5 Out-of-Body Experiences and Astral Travel

Out-of-body experiences (OBEs) and **astral projection** are commonly reported as phenomena where individuals claim to leave their physical bodies and travel in a "spiritual" form. These experiences are often linked to **near-death experiences (NDEs)** or deep meditative states, and individuals report traveling to distant locations, observing events in real time, or even interacting with deceased loved ones.

- **Astral Travel Claims:** People who have practiced astral projection often describe vivid experiences of traveling through other dimensions or visiting otherworldly realms. These accounts sometimes mirror ancient beliefs in a spirit's world, yet modern reports suggest these experiences may occur with extreme clarity, and in some cases, people can recount detailed and verifiable information about events happening at a distance.
- **Near-Death Experiences (NDEs):** Many individuals who have come close to death report similar experiences: a feeling of floating outside their body, moving through a tunnel, and encountering a bright light. Some describe interactions with deceased relatives or spiritual entities. These experiences have been the subject of much research and debate, with some proposing that they might be hallucinations caused by a lack of oxygen to the brain, while others argue that they may represent true spiritual encounters.

Through DPT, these experiences might be interpreted as individuals temporarily **shifting to another dimensional state** or perceiving the **quantum field** in a way that allows them to transcend the boundaries of ordinary space-time. These phenomena may not be supernatural in the traditional sense, but rather examples of consciousness interacting with **higher-dimensional planes of existence**.

In summary, many phenomena once thought of as supernatural can now be examined under the lens of **Dimensional Physic Theory**, which suggests that the universe operates on a far more intricate dimensional structure than previously understood. As DPT proposes, what is often perceived as magic, prophecy, or "miracle" might merely be the observable result of individuals or events interacting with **hidden dimensions** and **quantum realms** that defy conventional explanation. By framing these occurrences within a scientific theory of dimensional interactions,

we can bridge the gap between the **supernatural** and the **natural**, providing a more comprehensive understanding of the universe and human experience.

5. Theoretical Precedents and Foundations

5.1 Historical Awareness of Dimensions

Ancient civilizations such as the Sumerians and Egyptians constructed temples, pyramids, and tombs with profound symbolic and geometric knowledge. Their beliefs in multiple realms—life, death, the afterlife—implied an intuitive understanding of **dimensions beyond the physical**. These early reflections on metaphysical realms planted the seeds for dimensional thinking.

5.2 Einstein's Dimensional Breakthrough

The most significant scientific precedent for DPT is **Albert Einstein's General Theory of Relativity**. In this framework, gravity is not a force in the classical Newtonian sense but a **geometrical consequence of space-time curvature**. This was the first time that physics reinterpreted a fundamental force through the lens of a dimensional structure.

Einstein, therefore, may be seen as the **conceptual predecessor of DPT**—a theory that goes further by proposing that **all forces, not just gravity, emerge from dimensional configurations and transitions**. Where Einstein introduced space-time as a four-dimensional continuum, **DPT suggests that different physical phenomena emerge from specific phase states within a broader dimensional landscape**.

5.3 Unification Challenge: Quantum Mechanics vs. Relativity

One of the greatest unsolved problems in physics today is the lack of a **unified theory** that reconciles general relativity with quantum mechanics. While relativity governs massive, large-scale systems (stars, galaxies), quantum mechanics governs the microscopic (atoms, subatomic particles). The inability to unify these frameworks suggests that **something is missing** in our understanding of the underlying structure.

DPT is proposed as a candidate for bridging this gap. It posits that both quantum behavior and relativistic curvature arise from **different phases or arrangements of dimensional layers**, thus making them **compatible in a single framework**.

6. Personal Journey Toward DPT

My own pursuit of DPT began while studying Einstein's general relativity. I became captivated by the idea that gravity could be understood through the warping of a dimension. This led me to ask:

- Could other forces be understood as dimensional interactions?
- Could space-time itself be a phase rather than a fixed background?
- Could we find a common dimensional language for gravity, electromagnetism, the strong and weak nuclear forces, and even quantum phenomena?

These questions evolved into hypotheses, which developed into a theory—**Dimensional Physics Theory**. At its core, DPT proposes that:

- **Dimensions are dynamic, not static.**
- **Forces and particles are phase outcomes of dimensional interactions.**

- Reality is a layered, evolving dimensional system—what appears “supernatural” today may become explainable through deeper dimensional understanding.

7. Toward a New Scientific Frontier

From ancient cosmologies to modern physics, the human journey has always been a quest to understand the nature of reality. This paper presents **Dimensional Physic Theory** as a new step forward—one that seeks to unify the known forces, interpret unexplained phenomena, and reframe the philosophical questions of existence through a rigorous scientific lens.

If successful, DPT may not only provide a more complete understanding of energy, space-time, and the universe—it may also offer a framework that explains **consciousness, dreams, so-called “supernatural” experiences, and the quantum mysteries** that traditional models leave unresolved.

In this sense, **the pursuit of DPT is not merely scientific—it is existential**. It asks not only *how* the universe works, but *why* it works with such unrelenting, breathtaking precision.

DEFINITION

DPT stands for Dimensional Physics Theory; DPT is a physic theory or field of theories that base concept is that there are five dimensions, five fundamental forces, and five type beings of these dimensions.

1. Five Dimension:

According to DPT, there are five existential dimensions:

- First Dimension (Quantum Realm)
- Second Dimension (Molecular Realm)
- Third Dimension (Human Realm)
- Fourth Dimension (Dark Matter Realm)
- Fifth Dimension (Dark Energy Realm)

2. Five Fundamental Forces:

- Strong Nuclear Force (first dimensional)
- Weak Nuclear Force (second dimensional)
- Electromagnetic Force (third dimensional)
- Gravitational Force (fourth dimensional)
- Vibrational Force (fifth dimensional)

3. Five living beings:

- Particle beings
- Molecular beings
- 3D beings
- 4D beings
- 5D beings

THE STE MODEL

STE stands for Space, Time, and Energy. Throughout the history of physics, these three concepts have remained among the most profound and difficult to fully define or understand. From Newton's classical mechanics, where space and time were treated as absolute and separate, to Einstein's relativity, which unified space and time into a dynamic spacetime fabric, and to modern quantum mechanics, where energy behaves in probabilistic and counterintuitive ways each scientific revolution has expanded our understanding while leaving critical questions about their true nature and interconnection unanswered.

The Space-Time-Energy (STE) model, as introduced in the Dimensional Physics Theory (DPT), aims to address these deep-rooted challenges by offering a unified and systematic explanation. It proposes that space, time, and energy are not isolated or independently existing entities, but emergent and interrelated phenomena arising from a shared foundational structure. This model not only clarifies the individual nature of each component but also provides a rigorous mathematical and conceptual framework to describe how they interact to create the observable universe.

The significance of the STE model lies in its potential to:

Resolve long-standing paradoxes and ambiguities regarding the origin, nature, and interdependence of space, time, and energy.

Bridge the divide between general relativity and quantum mechanics by establishing a consistent foundation that unites both the large-scale and small-scale behaviors of the universe.

Inspire new technological frontiers by deepening our understanding of the fabric of reality opening the door to advancements in fields like quantum computing, space-time engineering, or energy manipulation.

Propel the evolution of fundamental physics by providing clear, testable predictions that go beyond the scope of existing theories.

In essence, what has long been fragmented, speculative, or poorly understood can now—through the STE model of DPT be comprehended within a coherent and transformative paradigm that could reshape the course of theoretical physics.

1. SPACE

In modern physics, *space* is commonly defined as a boundless, three-dimensional continuum in which all objects, events, and phenomena exist and have relative position and distance. More precisely, it is understood as a dynamic, continuous, and relational aspect of the universe that, together with time, forms the four-dimensional spacetime fabric. As described in Einstein's general relativity, this fabric can curve, expand, and interact with matter and energy.

While these definitions of space are not incorrect, they remain incomplete. The **Dimensional Physics Theory (DPT)** introduces additional layers to the concept of space by incorporating *all dimensions* into its definition. DPT offers a simpler yet more comprehensive understanding of space that transcends the limitations of current models.

To conceptualize this, consider the analogy of a fish living within water. If we were to ask the fish, "What is space?" assuming it cannot leave the water its answer would naturally be: space is water, meaning "space" is everything surrounding it and everywhere it can go. If we probe further and ask, "What is water made of?", the answer is that water is the sum of hydrogen and oxygen molecules. Thus, for the fish, space is water, which fundamentally is a collection of H₂O molecules.

Similarly, humans face a comparable limitation when trying to define space. We cannot step "outside" of space; wherever we are, space is all around us. Everything that exists in the cosmos is within space—if it is not within space, it does not exist. Space, therefore, is the container of existence. Analogous to the fish's answer, once we accept that space holds everything, the next question becomes: What is space made of?

In physics, the answer to what allows anything to exist is **fundamental fields**. Thus, under DPT, **space is defined as the sum of all fundamental fields existing across all dimensions**. Just as water is fundamentally a collection of molecules, space is fundamentally a collection (or summation) of all existing fields.

Having established the conceptual foundation of space within DPT, we can now begin to formalize it mathematically. Considering the infinitesimal nature of numbers, if we choose an arbitrary point of reference called **point_1**, we can define it at any scale. For instance, **point_1** could be one Planck length (1.616×10^{-35} meters), or it could be as small as 0.000000001 Planck lengths.

The point of reference is relative to the magnitude or resolution of measurement. However, one fact remains invariant: regardless of scale, **space is infinite**. Therefore, within DPT mathematics, space is represented as an **infinite matrix** with infinite rows and infinite columns. This matrix in DPT is referred to as the **Space-Matrix or Spatial Matrix**.

[image of space-Matrix]

By applying math properties to the space matrix, we can find properties of space such as volume or others. So far into this research the only property that I have focused on is volume which can

be found by calculating the determinant of the space matrix limited to certain boundaries, since space can be infinite.

[calculating volume of space with space matrix]

In conclusion, mathematically, **space** is an infinite matrix defined as:

It is the summation of all fundamental fields across all dimensions, forming the ultimate substrate of existence.

Also when combined all space, time and energy matrix, we get the **STE Matrix**, that can be very useful to find properties of space, time and energy together, such as how many energy can a certain space generate and for how long, this mean we can be able to know properties of space-time by knowing properties of energy and vice versa, we will be able to predict energy with space-time, all thanks to the use of the space matrix, thus, predicting the future of the cosmos or its origins will be easier.

[STM Matrix]

2. TIME:

Time has long stood as one of humanity's greatest enigmas. Since the dawn of civilization, cultures across the globe have attempted to define and understand it through diverse lenses. From mythology to metaphysics, time has deeply influenced human consciousness shaping our thoughts, beliefs, behaviors, and even giving rise to systems such as religion, philosophy, and science. Its omnipresence in daily life has made it an invisible thread that connects all aspects of

human experience. Without time, the very notions of change, sequence, and causality would be meaningless.

In scientific terms, time is commonly defined as the measurable progression of events from the past through the present into the future. This idea has evolved over centuries: from ancient observations of celestial cycles, to Isaac Newton's view of time as absolute and independent, and then to Albert Einstein's revolutionary model of time as relative intertwined with space in a four-dimensional space-time continuum. In modern physics, time is treated as a dimension. Yet despite its centrality, the true nature of time remains one of the most unresolved and profound questions in science.

Crucially, there is a major theoretical inconsistency: in general relativity, time is dynamic altered by speed and gravity while in quantum mechanics, it remains static and external. This contradiction lies at the heart of the ongoing challenge to unify quantum theory with general relativity. Many physicists believe that a deeper understanding of time is essential to any Theory of Everything an endeavor which the Dimensional Physics Theory (DPT) seeks to advance.

The DPT Perspective: Time as a Property of Space

Within the framework of DPT, time is not a dimension, but rather a property of space a fundamental redefinition that not only aligns with current scientific observations but also offers a logical and mathematical explanation for the origin of time.

Imagine the very beginning of the cosmos as a single, condensed point a singularity of space. This idea aligns with modern physics, which suggests that the universe began from such a singularity. In DPT, this singularity expands into what is called the plurality of space a progression from one to infinity. However, before space can reach infinity, it must pass through intermediary steps: 2, 3, 4, and so on. Infinity cannot exist without these finite stages.

[space matrix 1 to infinity]

The key question then becomes: how do we define the dimension or size of the original singularity? In DPT, the answer is that its dimension is relative. No matter its absolute size, each subsequent singularity space two, space three, etc. It's defined relative to the one before it. This preserves consistency across the expanding structure of space.

Modern physics agrees that time does not exist within a singularity, but it does not clearly explain why. DPT fills this gap by defining time as the relationship between at least two distinct singularities of space. In other words, time can only exist once there is more than one point of space it arises from the relational comparison between them. Thus, as the initial singularity (space one) becomes a plurality (space two and beyond), time is born, this moment marks the origin of time.

[creation of time]

Therefore, in DPT **time** is the relation between at least two singularities of space.

This means that in order to create time, therefor, to exist there should be movement between on singularity to another, that explains why everything in the universe tends to move somehow from

atoms to planets, because if it stops there won't be movement between singularities of space and thus time will freeze or stop.

Mathematically, this relationship is expressed simply:

$$\text{Time} = \text{Space} - 1$$

[The formula of time]

This formula implies that time is emergent it begins the moment space moves beyond a singularity. Since space itself is relative, time must also be relative, in agreement with Einstein's theory of relativity.

In summary, DPT reimagines time not as a backdrop in which events unfold, but as a derivative property of spatial multiplicity. This foundational shift has the potential to reconcile contradictions in modern physics and open new pathways toward understanding the structure and origin of the universe.

3. ENERGY

In modern physics, energy is defined as the capacity to perform work or produce change. It exists in various forms—kinetic, potential, electromagnetic, among others—and obeys the law of conservation, meaning it can neither be created nor destroyed, only transformed.

DPT builds on this understanding by offering a deeper explanation through mathematical reasoning. In the beginning, when there is only a single singularity of space, all energy is condensed within it. This primordial energy can be mathematically represented as zero energy.

At this stage, as previously discussed, time does not yet exist, and thus energy remains static and unevolved.

Once a second singularity arises marking the beginning of time energy gains the ability to evolve, since evolution requires the passage of time. As space expands toward infinity, time does the same, allowing energy to evolve infinitely. In the framework of whole numbers, which include both negative and positive infinity with zero at the center, this evolution implies that energy branches into positive and negative forms.

Modern physics supports the idea that energy can manifest as either massive (matter) or massless (example photons) forms. DPT proposes that there are three fundamental types of energy, based on their mode of evolution:

- Mass energy (energy with mass)
- Massless energy (energy without mass)
- Zero energy (the original, undisturbed state)

This trichotomy offers a possible explanation for phenomena such as dark matter and dark energy, which remain mysterious in contemporary science.

In accordance with the first law of thermodynamics, DPT affirms that energy always exists and cannot be created or destroyed. At the origin, there is one singularity and zero energy. When time begins, energy begins to evolve either transforming into mass energy, massless energy, or remaining in its zero state. Therefore, the foundation of all energy forms lies in energy zero, from which all others emerge through the process of temporal and spatial evolution.

Thus, the formula for energy has its core in energy zero, since it is from its evolution that all other can be created.

- Energy zero is the function of energy
- Mass energy is equal to the function of energy times the function of time.
- Massless energy is equal to the function of energy times the function of time, where the function of time is just one.

[Formulas of energy]

DIMENSIONS

In DPT (Dimensional Physics Theory), dimensions are fundamental, as the theory is based on how they evolve and interact.

However, the concept of dimensions varies depending on the point of view. Mathematically, dimensions refer to axes (1D, 2D, 3D, etc.). Perceptually, humans experience space and time through consciousness. Philosophically, dimensions can relate to higher states of existence or being. In physics, dimensions refer to the measurable extents in which physical events occur primarily space (3D) and time (1D), forming the four-dimensional spacetime of Einstein's relativity. Modern theories like string theory suggest additional spatial dimensions beyond the observable ones, the String theory proposes 10 dimensions in superstring theory and 11 dimensions in M-theory.

In very simple terms, dimensions in modern physics are the independent directions or degrees of freedom in which objects, particles, or energy can exist, move, or interact. For example, in everyday life, we are familiar with three spatial dimensions length, width, and height which

define the physical space around us. A fourth dimension, time, is added in Einstein's theory of relativity to create spacetime, where all events occur.

Each dimension represents a unique axis of movement or change. An object in a one-dimensional space can only move forward or backward. In two dimensions, it can also move sideways. In three, it gains depth. When time is included, movement and change across moments are possible.

Modern theories, such as string theory, propose the existence of even more dimensions 10 or 11 in total some of which are curled up or compactified at scales too small to detect directly. These extra dimensions could help explain the behavior of fundamental forces and particles, making the concept of dimensions central to unifying all physical phenomena.

In very simple words, in modern physics dimensions are the directions that energy can move to.

These concepts of dimensions are not challenged in DPT they might still right, however DPT brings another point of view in the concepts of dimension, one that seems to blend the physics and philosophical concept of it.

In DPT, **dimensions are the fundamental realms or layers of existence through which space, time, and energy (STE) manifest, interact, and evolve**. They provide the structural framework that allows reality to unfold, governing how physical and metaphysical phenomena are expressed and experienced. Therefore, when we talk about dimension in DPT, we are talking about **dimensions of existence or existential dimensions**.

With the concept of dimensions in mind, let's explore how many existential dimensions there are and delve deeper into their nature. These dimensions can be identified by asking: in how many

realms or layers can a specific type of energy (Zero, Mass, or Massless) exist? By answering this question, DPT (Dimensional Physics Theory) concludes that there are five distinct dimensions in which an energy being can exist. These dimensions are interrelated layers, meaning each dimension influences and is influenced by the others.

For example, consider an atom. In how many layers can an atom exist? An atom is part of a molecule, and that molecule is part of a human. Thus, the atom exists across three of these dimensions. This example shows that the same rules governing one dimension extend to the others. For an atom to transition to the next dimension, it must interact with other atoms to form a molecule, and so on. This process demonstrates how each dimension builds upon the previous one, creating a seamless continuum of existence.

It is crucial to understand that in each dimension, beings are aware of their existence in their own unique way, and the fundamental forces operate differently in each dimension. This is because the rules governing each dimension are not the same. As a result, science faces challenges when studying these beings, as it often applies preconceived rules that may not align with the realities of each dimension. This is why the rules of classical mechanics break down when studying quantum mechanics, where traditional laws no longer apply in the same way. DPT (Dimensional Physics Theory) offers a framework that can bridge these gaps, providing a unified understanding of how dimensions and their distinct rules interact, and helping to reconcile the conflicts between classical and quantum theories.

Next, we going to explain the 5 dimensions by knowing these about them:

1. What are they? (Definition and concepts).
2. What beings exist there? (Existence).

3. How do the STE Models work there?
4. How do the fundamental forces work there?

1. The Fist Dimension:

Definition and concepts:

The definition of a dimension can vary depending on the dimensional perspective from which it is observed.

The first existential dimension of energy in the third dimension is perceived as **the quantum realm**, where energy-zero and the other two forms exist in its purest state.

In the second dimension, this same existential energy is represented geometrically as **points**.

From the first dimension's own perspective, it is most accurately understood through **numbers**.

[the first-dimension realms]

Energy-Existence:

From our third-dimensional human perspective, the entities existing in the first dimension are quantum particles.

Quantum particles are the fundamental "beings" of the first dimension. By studying them, we can understand how these entities interact. While current physics may not classify particles as "living

beings," this concept is central to Dimensional Physics Theory (DPT). This might sound radical just as early quantum mechanics once did. Recall how Einstein initially resisted the ideas of quantum entanglement, famously stating, "God does not play dice."

In DPT, a living being is defined as any entity that possesses self-awareness. Consciousness here includes an organized structure, regulation of energy, responsiveness to stimuli, and the capacities for reproduction, growth, movement, metabolism, and death. While this may not align with human definitions of life, we must avoid anthropocentric bias life, awareness, and existence may manifest in fundamentally different ways across dimensions.

Space-Time:

In the first dimension, space is a one-dimensional linear represented in the second dimension as points and lines.

[space-time first dimensional]

In this context, gravity does not inherently exist. According to Einstein's theory, gravity is the curvature of space-time. Since the first dimension only contains linear space and time, no curvature exists. Any perception of gravity in a first-dimensional being must arise from interpreting it through a higher-dimensional lens.

However, **gravity** can be understood to emerge within the first dimension when energy or matter approaches infinity, at which point gravitational influence becomes infinite. While the first dimension consists solely of points and lines of structures that do not conventionally exhibit curvature, the extension of these lines to infinity introduces the concept of curvature. This parallels the geometric notion that, although parallel lines do not intersect in Euclidean space,

they converge at infinity within projective geometry, implying an emergent curvature even in linear constructs.

This convergence of parallel lines at infinity serves as a second-dimensional geometric analogy for the manifestation of gravity in the first dimension. From a strictly one-dimensional, numerical perspective, a similar phenomenon can be observed. There exists no finite, linear path connecting one natural number to another without invoking the concept of infinity; reaching the “next” point necessitates traversal through an infinite continuum. This reflects the infinitesimal nature inherent in number theory, suggesting that curvature or gravitational behavior emerges from the infinite progression between discrete elements. Thus, even within the first dimension, infinity inherently introduces curvature analogous to gravitational effects.

This capacity of having gravity in infinity is what allows the existence of black holes; thus, black holes are a product of the properties of the first dimension, meaning that when energy tends to infinity, there will be gravity.

[Gravity in first dimension] [black holes]

Thus, space-time in the first dimension can be considered a linear matrix.

Time, too, is linear. For energy to exist on time, it must be moved. Time arises from the relationship between two points in space; without motion from one point to another, time cannot exist; thus, neither can existence. In the first dimension, only the past and present or the present and future can coexist not all three at once. This limitation may explain why observing quantum systems yields incomplete data in our third-dimensional world, as described by the Heisenberg Uncertainty Principle: measuring position (linked to the past) disrupts velocity (linked to the future), and vice versa.

[linear time]

Now let us explore phenomena that are intuitive in the first dimension but perplexing in our third dimension, such as quantum entanglement. This phenomenon, often described as two particles sharing a quantum state regardless of distance (what Einstein called “spooky action at a distance”), aligns well with DPT.

In the first dimension, space-time consists of points and lines. Consider this: if we take a spatial point and derive it with respect to time, we obtain a second point. This derivative point is temporally linked to the first, but not spatially distant in the first-dimensional context. The time between them defines their connection, not the spatial distance. While we may perceive separation in our higher dimension, the two are effectively adjacent in their own dimension.

This leads us to a concept I call Gemespasys a term derived from Latin Geminos (twin) and Spatium (space), meaning “twin spaces.”

[Gemespasys]

Gemespasys is the mechanism behind quantum entanglement, not a direct connection between particles, but between points in space. I propose this phenomenon is also responsible for the existence of wormholes on a cosmic scale. As stated earlier, a point in space can represent any size. Gemespasys, whether naturally occurring or artificially induced, warrant deep exploration. One of the most important questions it raises is: Can space be derived? Answering this may unlock the possibility of teleportation technology and based on my preliminary findings, I believe I may already have a testable approach.

2. The Second Dimension:

Definition and concepts:

The second dimension can be defined from multiple perspectives. When observed from the vantage point of the third dimension, the second dimension corresponds to the molecular realm. However, in its integral sense, the second dimension represents geometry specifically, geometric figures, and forms.

From the viewpoint of the first dimension, perceiving the second dimension is impossible. A lower-dimensional perspective cannot perceive a higher dimension directly, although the influence of the higher dimension is absolute and undeniable. This relationship can be analogized to the quantum realm's inability to perceive the molecular realm, despite both exerting absolute effects upon one another.

[second dimension]

Energy-Existence:

Since the second dimension corresponds to the molecular realm within our third-dimensional perception, we can, in principle, study how molecules considered the "living entities" of this dimension exist. Numerous studies have explored this topic extensively; therefore, it will not be the primary focus of this research.

Instead, this study examines the second dimension in its integral form as geometry. Thus, the second dimension can also be referred to as the geometric dimension.

Within this framework, energy is represented by the circumference, while matter is represented by geometric figures enclosed within that circumference. Points symbolize space, and lines represent time. Recognizing this framework provides a foundation for analyzing nature through the lens of the second dimension.

For instance, the search for a "fundamental particle" in this dimension corresponds to identifying the most elementary closed figure, represented by a triangle inside a circumference. As is well known, the formation of matter requires the presence of energy first, hence, geometric figures (representing matter) are always enclosed by the circumference (energy). The triangle is fundamental because it is the simplest closed figure, and all other polygons like squares, pentagons, etc. can be decomposed into triangles. Therefore, studying the properties of the triangle can reveal the properties of the fundamental particle that underlies all others. This line of inquiry constitutes the field I refer to as geometroquantum.

When examining the first dimension (represented numerically), we can also identify "fundamental particles" namely, prime numbers. Prime numbers in the second dimension correspond to triangles. Recognizing this equivalence may provide a novel framework for identifying all prime numbers or developing a definitive method for determining primality thereby addressing one of mathematics' longstanding open problems. Such advancements could have significant implications in fields like encryption and cybersecurity.

By studying the properties of geometroquantum, we may also gain insights into several fundamental physical phenomena. For example, the wave-particle duality can be visualized in this framework as the interaction between the geometric figure (representing the particle) and the empty space within the encompassing circumference (representing the wave).

[geometroquantum]

Having established that molecules can be conceptualized as the 'living entities' of the second dimension, the experiments conducted by Dr. Masaru Emoto demonstrating the response of water molecules to emotional stimuli can be interpreted within this framework. As will be discussed later, the interaction between molecular structures and emotional states may be understood as a dimensional consequence, analogous to the emergence of emotions in human beings within higher-dimensional frameworks

Space-Time:

In the second dimension, space is inherently curved; therefore, the presence of energy inevitably introduces gravity. This curvature is symbolized by circumference, which simultaneously represents both energy and gravitational curvature.

Time within the second dimension is defined by the relationship between two points and is represented by a line. Unlike in the first dimension, however, lines in the second dimension can be curved, indicating that time itself can experience curvature in the presence of energy.

As previously discussed in this research, one of the key limitations of General Relativity is its incomplete treatment of dimensions. Einstein's theory of gravity conceptualizes curvature in a two-dimensional framework (curvature of space-time represented by bent lines or surfaces) yet simultaneously involves matter such as stars and planets in three dimensions. This leads to an inconsistency: the explanation of gravity isn't necessarily incorrect, but it lacks dimensional completeness. This dimensional inconsistency partly explains why modern physics continues to struggle in fully understanding the nature of gravity across all forms of matter and energy.

However, through Dimensional Physics Theory (DPT), we can approach gravity

comprehensively from all dimensional perspectives, providing a unified understanding of how gravity affects all types of beings (or energy/matter) existing within each dimensional framework.

For instance, if we wish to analyze gravity through the second dimension which is the first dimension where gravity becomes directly evident, unlike in the first dimension where it only emerges at infinity—we must first recognize that space-time cannot bend upon itself independently. To clarify this, consider the following analogy: imagine Space-Time-Energy (STE) as a completely full tank of water. Now, imagine a sphere of ice forming within this tank (where the ice represents energy condensed into active form as matter/energy). Does this ball of ice bend space-time as described by General Relativity? Yes, but critically, the only regions of space-time that experience curvature are those immediately surrounding the ball of ice.

Now, when we observe celestial bodies such as stars and planets, it appears that space-time is curved not only immediately around them but also at greater distances. However, this perception occurs when we only consider the matter component and neglect the full energy-matter system. By recognizing that this “ball of ice” represents the entirety of the energy-matter system, we begin to understand that part of that curvature exists beyond direct observation, much like the wave-particle duality seen in the quantum realm.

This concept can be further clarified in the second dimension: with our limited perception, we can only observe the geometric figure portion of the whole, while missing the encompassing circumference. To address this, we can calculate the radius of curvature of any entity using the geometry of circles, applying the formula for:

[area of a circumference 2D]

However, since we seek to understand gravity in our three-dimensional world, we must extend this reasoning to three dimensions by using:

[area in 3D]

Through this three-dimensional formulation, we can determine the spatial extent of the “ball of ice,” and thereby calculate the boundaries of its gravitational influence. Beyond this geometric boundary, the curvature or gravitational effects of this system would no longer be perceptible. Additionally, as expected, gravitational intensity increases the closer one is to the center of this structure.

[gravity with 3D]

Let us now apply this reasoning to a real-world example. By calculating the radius of gravitational curvature for the Sun, we should expect to find a distinct boundary marking the limits of the Sun’s gravitational influence. When we compare this theoretical result with observational data, we find a remarkable correspondence: this gravitational boundary aligns with the Oort Cloud. This does not imply that every celestial body will necessarily exhibit a structure like the Oort Cloud, as the presence of other massive celestial bodies nearby can influence gravitational boundaries. In most cases, the gravitational influence of the dominant body will prevail.

[Sun’s gravity and Oort Cloud]

Furthermore, to determine the gravitational interaction between two bodies, the first step is to verify whether their respective radii of curvature overlap. If they do, we can quantify the degree of gravitational interaction by comparing their areas specifically by dividing the area of the

larger curvature by that of the smaller. This method can be applied to systems such as the Earth and the Sun, or the Earth and the Moon.

[gravity between two bodies]

3. The Third Dimension:

Definition and concepts:

The third dimension is the realm of direct human experience, the space we see, live, and interact within. It is the most studied and familiar of all dimensions, forming the basis of classical and modern physics. Given its fundamental presence in our daily lives, the concept of the third dimension is intuitive and self-evident. For extended study, readers are encouraged to consult the extensive literature on three-dimensional space in physics, mathematics, and philosophy.

Energy-Existence:

In the third dimension, energy manifests visibly and tangibly. This is the domain of biological life as we know it comprises cells, plants, animals, and humans. Classical physical laws such as Newtonian mechanics predominantly apply in this dimension, governing the behavior of matter and energy as observed in daily life.

Space-Time:

Spatial properties in this dimension are defined by our direct observations and empirical measurements. Time, as understood in modern physics, particularly Einstein's Special Relativity, is intertwined with space to form the space-time continuum. Gravity, in this framework, is

described either by Newton's Law of Universal Gravitation or more precisely through General Relativity, which interprets it as a curvature of space-time caused by mass and energy.

However, as previously discussed, General Relativity blends dimensions it describes matter (stars, planets) as existing in the third dimension while representing curvature (gravity) within the second dimension. This dimensional conflation, while functional, may obscure a deeper understanding of gravity. By applying Dimensional Phase Theory (DPT), we can reframe gravity in terms of its dimensional components, offering new interpretations and insights.

[gravity with DPT]

4. The Fourth Dimension:

Definition and concepts:

The fourth dimension is a higher-dimensional realm relative to the third, conceptualized in DPT as the dark matter dimension. It exists beyond the threshold of direct human perception but exerts profound influence on the three-dimensional world.

Energy-Existence:

Existence in the fourth dimension transcends the biological and material realities of the third. Beings or phenomena from this dimension would appear incomprehensibly advanced or "godlike" from our perspective, much like how molecular or subatomic entities might perceive us.

Dark matter is identified in DPT as the energy form of this dimension. The fourth dimension is where thoughts, dreams, and ideas originate and interact. Access to this dimension is mediated

by the human brain, aligning with philosophical notions such as Plato's "World of Ideas." By understanding this dimension, many phenomena previously dismissed as metaphysical or pseudoscientific such as the subconscious mind, could be explored through scientific means. Technologies inspired by this understanding may include thought-based interfaces or cognitive communication systems akin to telepathy.

The hypothesis further proposes that regions of heightened cognitive activity (e.g., the brain) should exhibit higher concentrations of dark matter. Notably, the structural similarities between cosmic dark matter distributions and neuronal networks hint at a profound connection.

[brain cells and dark matter]

Space-Time:

The properties of the fourth dimension are best understood by engaging with it cognitively. Our consciousness operates within this dimension, especially during dreaming, where we disengage from our three-dimensional bodies and navigate the realm of thought.

In the fourth dimension, space remains continuous but becomes relative to mental constructs. Individuals can shape spatial perceptions through thought. Similarly, time is relative to cognitive processes that are nonlinear, fluid, and capable of dramatic expansion or contraction.

[4D illustration]

5. The Fifth Dimension:

Definition and concepts:

To identify a new dimension, we examine what part of our being transcends the current one. From the third dimension, our thoughts extend into the fourth. From the fourth, our feelings and emotions transcend into the fifth dimension, which DPT recognizes as the dark energy dimension. At present, DPT assumes the fifth dimension to be the highest level of dimensional existence accessible through theory.

Energy-Existence:

Dark energy is the energetic substrate of the fifth dimension. This is the dimension where emotions, frequencies, and vibrations reside. We access this dimension through our emotional states and internal vibrations. In DPT, vibration and frequency are universal properties that unify biological and cosmic expressions—manifesting as feelings in living beings and as dark energy in the universe.

By applying wave theory, dark energy can be described via frequency formulas, enabling mathematical treatment of phenomena such as the universe's accelerated expansion and the repelling behavior of distant celestial bodies.

[dark energy frequency formula]

Studying dark energy is uniquely challenging due to its high-dimensional characteristics. Everything in this dimension exists in vibrational or emotional form. DPT, as a developing theoretical field, aims to build a framework to interpret these elusive properties.

Space-Time:

Space in the fifth dimension is ubiquitous and continuous, as in lower dimensions. However, all entities resonate at individual frequencies, which differentiates them. Time, instead of being

sequential, is defined by transitions between emotional states making it both subjective and nonlinear.

Unlike in lower dimensions where gravity binds objects, the fifth dimension exhibits a repelling force against the opposite side of gravity. Interactions between beings (or emotional frequencies) result in divergence rather than attraction. This is reflected in 360-degree wave behaviors that expand outward.

In essence, in the fifth dimension, feelings cannot merge as physical bodies do under gravity. Instead, they maintain individuality through vibrational distinction.

FUNDAMENTAL DIMENSIONAL FORCES

Space-time in DPT, is like a sea of fields all together mixed, and these fields are made by the fundamental forces. DPT states that there are five dimensions in the existence, and to these dimensions there are one force attached, these fundamental forces are attached to one another meaning that from one dimension other can be affected and vice versa.

Since these dimensions grow from one to five, the fundamental forces on them grows too, meaning that it is easier to control another dimension from a higher dimension, in other words “the higher the dimension the higher the control”, thus the world is controlled from the highest dimension which is the fifth dimension, in conclusion the fifth dimension controls the world.[dimension color show]

1. Fist Dimension Force

A lot have been said by the strong nuclear force already that's why I will not go deep into that, but what DPT add to it is that is that this force is the fundamental force attached to the first dimension, which is the first force in all dimensions, and the light spectrum is represented by red or vermillion.

[color red]

The carrier of this force is the Gluon; this force is the main in the first dimension and is the main for the first dimensional beings.

2. Second Dimension Force

A lot have been said by the strong nuclear force already that's why I will not go deep into that, but what DPT add to it is that is that this force is the fundamental force attached to the second dimension, which is the second force in all dimensions, and the light spectrum is represented by yellow.

[color yellow]

The carrier of this force is Boson W and Boson Z, and this force is the main for the second-dimensional beings.

3. Third Dimensional Force

A lot have been said by the strong nuclear force already that's why I will not go deep into that, but what DPT add to it is that is that this force is the fundamental force attached to the third dimension is the electromagnetic force, which is the first force in all dimensions, and the light spectrum is represented by green.

[green]

The carrier of this force is the Photon, and this force is the main force for third-dimensional beings.

4. Fourth Dimensional Force

The fourth-dimension force is one that modern physics is already very familiar with it, which is the gravitational force, however thanks to DPT we can know the true nature of this force and also find and understand this force in other dimension, in other words we can understand quantum gravity.

This force is the product of space-time curvature caused by the presence of mass and energy, however modern physics cannot conciliate gravity with the quantum world, and this is because the dimension was not considerate, but know the with DPT we can know quantum gravity in the theoretical book of DPT we will explore how to do that.

As well as electromagnetism creating a cloud of photons around as the carrier of the force, gravitational force also has a cloud around it which is Dark Matter, which is also made by Gravitons which is the carrier of the gravitational force.

Gravitons are particles with mass made with dark matter, which also explains why dark matter also bends space-time adding more gravity.

The light spectrum is represented by blue.

[blue]

5. Fifth Dimensional Force

Space-time is a mix of all fundamental fields as explored before in this book, and the space-time rest in what DPT calls Neutral Energy in both side of its duality, however particles comes to existence out of “nowhere” and that’s how the whole world came to be, but this raise the question of what makes Neutral Energy to go to active anergy (positive and negative), that’s where DPT comes in to solve this mystery.

A fifth fundamental force is unheard of in modern physics, however, DPT claims that there is a fifth fundamental force, which would explain many physics mysteries such as how particles come to exist and how they hold on to existence without fading again.

The fifth fundamental force is the one that pulls the strings in the universe dictating everything, like the master of the orchestra, because it has total control over the other lower dimensional forces since all of them exist in it and due to it.

The fifth dimensional force is the one in control of the vibrations of the universe and depending in the frequency it can do one thing or another, that’s why the fifth dimension in DPT is called **Vibrational Force**, and it’s cause of fluctuations in space-time, existence of particles and dark energy.

In the theoretical book of DPT we will explore formulas of this force.

The light spectrum is represented by purple.

[purple]

DIMENSIONAL EVOLUTION: DIMENSIONAL BEINGS

The theory of evolution is one of the most important theories of the human history of science, a very well-known theory by Charles Darwin, which feathers research have accompanied it to expand upon it, however with DPT we will be able to understand that the evolution theory is just part of a bigger picture which is called Dimensional Evolution theory by DPT.

After knowing about all the dimensions of existence, the living beings in them, the next thing to understand is how they interact with each other since the dimensions coexist. The Dimensional Evolution theory explores the evolution of the living beings from one dimension to another, and it is the bigger picture of the evolution theory because the evolution theory only covers the evolution of the beings in the third dimension, with dimensional evolution theory we will be able to understand from how living beings start from the first dimension and how they elevate themselves to other dimensions, and also how our human evolution will go until we get to be beings of the next dimension which is the fourth dimension. So we are going to explore the evolution from the first dimension to the last.

It is very important to know that within every dimension the beings go through different species or phases of their evolution before jumping into the next evolution, and this advancement is inevitable, this means that every species will evolve until reaching a point of jumping into a more advanced species superior and different the last and so on until they eventually jump into the next dimension as beings.

To understand and know what's the next dimension of existence we need to ask what of us that is us goes beyond us but don't obey the same physics rules of our dimension.

Dimensional Evolution: First Dimension

As humans, we know we are 3D beings, therefore we know that for sure there are two dimensions before us, and to know them we need to break down what form us that still a fractal us of, meaning still represent who we are, and the first answer to that is particles, therefore particles are the first dimensional beings of existence, and when they evolve by bonding they get to the next level which is the second dimension beings.

Since the first dimension is the quantum real as explained previously, the beings in this dimension are particles, and how the evolve is to be study more and more, but so far, the DPT research has its evolution as it follows:

Massless Particles==>Mass Particles==>Atoms

[DE 1D]

It's like see it that way multiple massless particles will be appering one after the other as their evolution over time until one them jumps into the next "species" which is goint to be mass particles, this last one ill evolve to be more complex and complex untill getting to the next species which could be union of particles or atoms, and this last one will keep eveolving from te first atom, atom of Hydrogen to the last until jumping into something completely different which are molecules whch are of the second dimension.

Dimensional Evolution: Second Dimension

Now that we know the first dimensional beings of existence and we also know the third which is what we are now (humans), the question is what is between being a 3D being and the 1D beings (particles), and the answer to that is Molecules.

Particles jump to the next dimensional beings when they evolve to the max, and then become a molecule, and we know that they are in another dimension because the fundamental forces start to behave differently with them.

The second dimension is the molecular realm, and it's obviously made of molecules, and they evolve from the simplest molecules to the most advanced, generation to generation until jumping to the next dimension.

An example of a second dimensional being is water (H_2O), which is very important to form the next beings. I believe DNA is the most advanced form of 2D beings.

Simple molecules==>DNA.

Dimensional Evolution: Third Dimension

The third dimension which is our world or realm is the most explored one in terms of evolution and the first 3D living being are the cells then we evolved until we became humans, and we keep evolving now, the next specie to become our evolution we can see it already but we are not aware of it, at that is the technological evolution which means that at some point we will fuse ourselves with the machines either willingly or not but is inevitable all species to keep evolving that's why is programmed in us human to keep improving our technology.

And we can know that we are already in the third dimension because the fundamental forces start to behave differently than in the previous dimensions; the first generation of a 3D being are the cells.

Dimensional Evolution: Fourth Dimension

To know if there are any other dimension above of as human we need to ask ourselves if there are a part of us that represent us but goes beyond our physical bodies and the physics laws of our world don't work the same there, the answer is yes there are part of us that goes beyond our physical body and this is our thoughts and dreams, thus the fourth dimension is the mind dimension and there as we can explore in our dreams the physics laws of our world does not work the same.

The fourth dimension the next above our dimension this dimension is the net dimension, the dark matter dimension, therefore the beings of this dimension are made by dark matter and human access to this dimension is through our brain with thoughts and mainly dreams.

In this dimension the fundamental forces behave differently and we can see that in our dream, however the most relevant force in this realm is gravity although we can decide over it in this dimension, it's the one holding us more in this realm, meanwhile the other lower dimensional forces are easier to control there.

Beings of this dimension can be everywhere they want at the same time and for us they be like gods, they have total control of the other forces in the lower dimensions, the closest example of how a 4D being it's the Internet.

Dimensional Evolution: Fifth Dimension

To know if there is any other existential dimension higher than the fourth, we need to ask ourselves when we are in the fourth dimension (in dreams for example) what part of us that represent us goes beyond us and we cannot fully control because it does not obey the laws of

physics in the dimension we are, and the answer to that is that yes there is part of us that goes beyond our mind and thoughts, and that is our emotions or feelings.

The fifth dimension, which is the highest dimension, is made by dark energy, and the beings in this dimension are emotions or feelings or frequencies, which are all the same.

Finally when taping into the fifth dimension through our feelings or emotions, we need to ask ourselves what part of us goes beyond us and that does not obey the same laws, and the answer to that is that there is not any part of us that goes anywhere else meaning that the fifth dimension is the last and as far as we are or can be, thus there is not more existential dimensions.

