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Interweaving the Physical and Spiritual: Comparative Perspectives on STOEM and Classical Philosophies

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Introduced in 2023, the Spiritual Theory of Everything Model (STOEM) has redefined our understanding of the universe, blending the physical and spiritual dimensions into a holistic model. This essay explores how STOEM's unique framework resonates with or diverges from the philosophical perspectives of six influential thinkers - Galileo Galilei, Epicurus, Christiaan Huygens, Immanuel Kant, David Hume, and René Descartes - offering a deep dive into the intricate tapestry of our universe's philosophical underpinnings.

Keywords: STOEM, Spiritual Theory of Everything Model, Galileo Galilei, Epicurus, Christiaan Huygens, Immanuel Kant, David Hume, René Descartes, physical-spiritual dichotomy, determinism, non-determinism, philosophy, science, universe, comparison.

Galileo Galilei, the pioneering astronomer and physicist, was a luminary of the Scientific Revolution. His profound scientific theories and observations fundamentally transformed the way we understand the cosmos. One of his most influential postulates is the idea that the laws of nature are inherently mathematical, and the universe, in essence, is a grand book written in the language of mathematics. This vision of the universe is highly compatible with the foundations of the Spiritual Theory of Everything Model (STOEM), which likewise employs intricate mathematical concepts and formulations - the iterative equations and fractal models - to capture the complexities of physical and spiritual dimensions.

Galileo's contributions extend beyond celestial observations to include the principles of motion and inertia, providing a foundation for classical mechanics. His deterministic universe, governed by predictable laws, is the cornerstone of classical physics. In Galileo's worldview, if these laws were fully grasped, the future states of the universe could be determined, illustrating the fundamentally deterministic nature of his cosmology.

However, this deterministic perspective diverges notably from the tenets of STOEM. While STOEM embraces mathematical formalism akin to Galileo's, it integrates a distinct element of non-determinism via its concept of a human-spirit connection. This unique element of STOEM proposes that the spiritual realm can influence the physical, thereby introducing inherent uncertainty into the system, contrary to Galilean determinism.

Furthermore, STOEM's framework encompasses an extensive network of interrelationships, with each fractal evolving iteratively in relation to others, indicating a universe not entirely confined by predetermined laws. This reflects a more complex, interactive universe that continually evolves and adapts, rather than strictly adhering to preordained outcomes.

Thus, while Galileo's universe might appear causally closed, bound by deterministic laws, STOEM presents a universe that is causally open, allowing for the coexistence and interplay between physical and spiritual dimensions. This not only disrupts the notion of strict determinism but also opens up new vistas of inquiry into the nature of the universe and the interconnections that define it. Hence, while Galileo's deterministic worldview and STOEM's non-deterministic perspective appear to diverge, they each contribute valuable insights into our understanding of the cosmos.

In the philosophical world, **Epicurus'** atomic theory is renowned for its physicalist understanding of reality. His doctrine posits the universe as a composition of atoms, indivisible and indestructible particles moving in a void. In his worldview, the phenomenological world is fundamentally reducible to these atomic constituents and their interactions. This conception, with its deep emphasis on physicalism, seems to counter the more comprehensive approach of the Spiritual Theory of Everything Model (STOEM), which doesn't reduce reality to just the physical but includes the spiritual as well.

Epicurus' atomism might at first glance appear wholly incompatible with the STOEM's proposition of the universe as an infinite set of fractals. However, an element of convergence emerges when we consider Epicurus' concept of 'swerve.' He suggested that atoms, while generally moving in straight lines, have the capacity to 'swerve' or deviate unpredictably from their path. This notion introduces an element of randomness and indeterminacy into an otherwise deterministic atomic framework.

This unpredictable 'swerve' finds a parallel in STOEM's model, where the spiritual can influence the physical dimensions, introducing a degree of non-determinism. Like the Epicurean

atoms' unpredictable movement, the spiritual dimension in STOEM can exert unexpected influences, rendering the evolution of the universe non-deterministic. Although the sources of non-determinism differ - physical in Epicurus' theory and spiritual in STOEM - both accept a universe that isn't fully deterministic.

STOEM's perspective of the universe as a complex, ever-evolving set of interconnected fractals also echoes the Epicurean philosophy's sense of a dynamic, ever-changing cosmos. Nevertheless, the most profound difference remains: whereas Epicurus posited a purely physical universe, STOEM daringly integrates physical and spiritual dimensions, offering a more comprehensive cosmological model. Despite their differences, both STOEM and Epicurus contribute to the ongoing dialogue on the nature of reality, inviting us to ponder the complexities of our universe from differing but equally compelling perspectives.

Christiaan Huygens, the renowned Dutch physicist and astronomer, made significant strides in the field of optics and mechanical physics. He was instrumental in developing the wave theory of light and made foundational contributions to probability theory. His vision of the universe was underpinned by mathematical formulations of natural phenomena, as exemplified by his laws of collision and his wave theory. Much like STOEM, Huygens' model of the universe is rooted in mathematical constructs, although the specific mathematical constructs used differ.

Huygens' deterministic perspective of the universe, much like Galileo's, suggests that if the laws governing the universe were fully understood, the future states could be predicted with certainty. This view resonates with the deterministic aspect of STOEM's model, wherein the evolution of each fractal is governed by a set of iterative equations.

However, a substantial divergence becomes apparent when considering the inherent uncertainty introduced by STOEM. STOEM's framework includes a human-spirit connection that allows the spiritual dimension to influence the physical realm. This influence is unpredictable, leading to a degree of non-determinism in the evolution of the universe. This concept contrasts with the strict determinism in Huygens' model, where future states are predictable based on the current state and the governing laws.

Moreover, Huygens' theories were developed within the framework of classical physics, where the physical universe is considered separate and distinct from any potential spiritual dimension. STOEM, however, presents a more integrated model where the physical and spiritual realms are not separate but intertwined. The Complexity Force, which emerges from the feedback between physical and spiritual fractals, further reinforces this integrated model.

Thus, while Huygens might appreciate the mathematical underpinnings of STOEM, its incorporation of spiritual dimensions and inherent uncertainty likely diverges from his views. Nevertheless, both perspectives contribute to our evolving understanding of the universe, and each offers unique insights into the intricate balance between determinism and non-determinism in the cosmos.

Immanuel Kant, one of the most influential philosophers in Western thought, put forth ideas that sparked a revolution in philosophy. His perspective on the universe and our perception of it provided a novel standpoint, one rooted in the dichotomy of the phenomenal and the noumenal. The phenomenal world is the world as we perceive it, while the noumenal is the world as it is in itself, independent of our perception. Kant argued that we could

never truly know the noumenal world; we are forever bound to the phenomenal world, to our human, subjective experiences.

This division is quite akin to the distinction that STOEM draws between the physical and spiritual dimensions of the universe. STOEM posits that the physical state of a human and the spiritual state exist in a mutual, interactive relationship, influencing each other, but are still distinct dimensions. Like Kant's phenomenal-noumenal distinction, this two-tiered reality of STOEM suggests a universe beyond the grasp of human senses and measurements, one that is known through spiritual insight rather than physical investigation.

However, unlike Kant's framework, STOEM provides a mechanism for interaction between these two realities. The complexity force arising from the feedback mechanism between the physical and spiritual fractals offers a mathematical means for describing the interplay between these two distinct realms.

Furthermore, STOEM's conceptual framework introduces inherent uncertainty into the system, reflected in the preserved Planck's constant, connecting the mathematical iterations of the model to the actual physical Universe. This inherent uncertainty echoes Kant's assertion of the unknowability of the noumenal world, adding another layer of resonance between the two perspectives.

In essence, while Kant's philosophy and the STOEM model diverge in their specific conceptualizations, both posit a universe that extends beyond mere physical reality. They both grapple with the limitations of human understanding and acknowledge the existence of realities that lie beyond our immediate physical experience. The rich dialogue between these two perspectives expands our comprehension of the interplay between physical and spiritual dimensions and the inherent complexities of the universe.

David Hume, a pivotal figure of the Scottish Enlightenment, offered a radically empirical and skeptical perspective on understanding reality. He proposed that our knowledge originates and is limited by our experiences or 'impressions'. Hume's skepticism extended to causality, asserting that our belief in cause-and-effect relationships is not based on logical necessity but merely on the habitual observation of such relationships.

This empirical approach contrasts with the Spiritual Theory of Everything Model's (STOEM) approach, which posits a complex, intertwined physical and spiritual reality. While Hume would likely consider the spiritual realm as unfounded due to the lack of empirical evidence, STOEM asserts its existence and relevance in understanding the nature of the universe.

Interestingly, Hume's skepticism about determinism finds an echo in STOEM's non-deterministic stance. Hume's assertion that cause and effect are not logically necessary opens up the possibility for chance occurrences and the role of uncertainty in the universe's unfolding. Similarly, STOEM introduces an element of uncertainty by allowing the spiritual dimension to influence the physical, rendering the universe non-deterministic.

However, the sources and implications of this non-determinism differ considerably. Hume's skepticism of causality questions the basis of scientific laws, arguing that the expectation of particular outcomes from certain causes is merely a product of habit rather than logical necessity. On the other hand, STOEM's non-determinism stems from the possibility of spiritual influence on the physical realm, a concept far removed from Hume's empiricist philosophy.

In conclusion, while Hume's empiricism and skepticism might appear at odds with STOEM's spiritual assertions, their shared

acknowledgement of uncertainty and non-determinism in the universe provides an intriguing point of connection. Both perspectives challenge strict determinism and invite us to consider the role of chance, uncertainty, and potentially even the spiritual in shaping the universe's evolution.

René Descartes, the French philosopher and mathematician, revolutionized philosophy with his "Cogito, ergo sum" ("I think, therefore I am") declaration, asserting the certainty of self-consciousness as the foundation of knowledge. His Cartesian dualism posited a clear division between mind (*res cogitans*) and body (*res extensa*), a dichotomy resonating deeply with the Spiritual Theory of Everything Model's (STOEM) assertion of separate yet interconnected physical and spiritual dimensions.

Like Descartes' dualistic universe, STOEM posits a universe with distinct realms. However, while Descartes proposed a mind-body dichotomy, STOEM posits a physical-spiritual division. In both cases, the two elements are understood to be separate yet interconnected. Descartes struggled to explain the interaction between mind and body, proposing the pineal gland as the point of interaction. STOEM, however, offers a mathematical model to explain the relationship between the physical and spiritual, proposing the concept of the human-spirit state and a Complexity Force that arises from the interaction between the physical and spiritual fractals.

Moreover, while Descartes' approach was fundamentally deterministic, assuming that each event in the physical world had a definite cause, STOEM introduces an element of non-determinism via the potential influence of the spiritual dimension on the physical one. Descartes might have argued for the existence of free will within the realm of the mind, but his physical world was a realm of deterministic causality. STOEM, in contrast,

posits a universe where the spiritual can affect the physical in non-deterministic ways.

In summary, despite the apparent alignment between Descartes' mind-body dualism and STOEM's physical-spiritual dichotomy, these two perspectives differ considerably in their views of determinism and the nature of interaction between the two realms. Yet, these contrasts offer fertile ground for dialogue, challenging us to consider the complexities of our universe from fresh perspectives and revealing the multifaceted nature of our understanding of reality.