

The Extended Equation

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The heart of **Quantum Subjective Science** lies in a unique **symbolic tool**, an extended equation that seeks to articulate the fundamental interconnectedness of time, energy, mass, and distance through the lens of consciousness:

Time = E = mc²/distance This new, expanded equation is intended as a tool to guide and build upon new testing within the field of Quantum Subjective Science. See it as a complementary add-on to Einstein's objective equation, **E=mc²**. **My equation, Time = E = mc² / distance**, integrates time and distance into the fundamental relationship between energy and mass, suggesting that these factors are also influenced by consciousness. This is not merely a mathematical adjustment; it reflects a fundamentally different comprehension of reality. It is a tool for discussion, a catalyst to demonstrate that time is not a separate entity but is intertwined with energy, mass, and space. Crucially, it is a tool to illustrate the role that consciousness plays in this interconnectedness.

This equation is not intended as a direct replacement for Einstein's renowned $E=mc^2$, but rather as an expansion and reinterpretation within the framework of Quantum Subjective Science. It proposes a dynamic relationship where:

- **Time (T)**: Is not merely a linear progression but is deeply intertwined with the energetic state of consciousness and the potential for perceptual shifts beyond conventional spacetime.
- **Energy (E)**: Represents not only physical energy but also the energetic nature of consciousness itself, suggesting a fundamental equivalence between the energy of being and the energy of the physical universe.
- **Mass (m)** and the Speed of Light (c^2): Retain their significance from Einstein's equation, representing the inherent energy contained within mass. However, within QSS, their manifestation and our perception of them are understood to be influenced by the observer's conscious state and their interaction with reality.

- **Distance:** This is introduced as a crucial factor, suggesting that the relationship between energy and mass, as perceived through conscious awareness, is also influenced by the distance, not just physical separation, but also the perceived separation or interconnectedness experienced within consciousness.

This extended equation serves as a symbolic representation of key principles observed through the methodology of Quantum Subjective Science. It is a tool for:

- **Conceptualizing Interconnections:** Visually and conceptually linking seemingly disparate aspects of reality, time, energy, mass, and our conscious perception of them.
- **Guiding Inquiry:** Providing a framework for exploring the dynamic interplay between consciousness and the fundamental constituents of the universe.
- **Stimulating New Perspectives:** Encouraging a re-evaluation of established scientific concepts through the inclusion of consciousness as a central element.

It is essential to understand that this equation is a developing aspect of **Quantum Subjective Science** and catalyzes further exploration and discussion within this emerging field. It is a **symbolic language** aimed at capturing the profound relationships observed at the intersection of subjective experience and the quantum nature of reality.

Building upon the intriguing connections between consciousness and the fundamental nature of reality, as hinted at by the extended equation within Quantum Subjective Science, it's crucial to consider the correlations I've observed with well-established yet still deeply debated phenomena in quantum mechanics.

These correlations offer potential avenues for understanding the role of consciousness in my framework:

- **The Observer Effect and the Active Role of Consciousness:** The double-slit experiment dramatically illustrates how the act of observation fundamentally alters the behavior of quantum particles, shifting them from a wave-like superposition to a definite particle state. This is not merely a passive recording of a pre-existing reality; the

observer seems to actively participate in the manifestation of the observed outcome. Within QSS, I propose that consciousness, in its various states of focus and awareness, plays a similar active role, not just in perceiving reality but in shaping its fundamental aspects, including the relationships between time, energy, mass, and distance. My subjective explorations suggest that different states of conscious awareness correlate with altered perceptions of these very quantities, echoing the observer's influence at the quantum level.

- **Quantum Entanglement and Non-Local Interconnectedness:** The phenomenon of quantum entanglement, where particles become linked and instantaneously correlated regardless of spatial separation, points to a fundamental interconnectedness that transcends our classical understanding of spacetime. This non-locality resonates with the core tenet of QSS – an underlying interconnectedness of reality that is accessible through consciousness. The 'distance' component in my extended equation, $\text{Time} = E = mc^2/\text{distance}$, might be interpreted not solely as physical separation but also as the perceived or actual degree of conscious interconnectedness. Entanglement suggests that 'distance' at a fundamental level may not be the absolute barrier we perceive it to be, potentially aligning with experiences of interconnectedness reported in altered states of consciousness.
- **Wave-Particle Duality and the Nature of Manifestation:** The wave-particle duality demonstrated in the double-slit experiment suggests that the fundamental constituents of reality possess both wave-like (potential, non-manifest) and particle-like (definite, manifest) properties, with observation playing a key role in this transition. Within QSS, I propose that consciousness acts as a crucial factor in the 'manifestation' process, influencing the transition from potentiality to actuality. My insights into gravity potentially being a 'conscious process' that facilitates the manifestation of non-physical energy into physical matter could be a macroscopic manifestation of this fundamental principle observed at the quantum level.

While these correlations are currently qualitative, they provide a compelling direction for further inquiry within QSS. The challenge lies in developing rigorous methodologies to quantitatively link specific states of consciousness with measurable changes in quantum phenomena or

macroscopic effects that could be predicted by our extended equation. Future research could explore:

- Designing experiments that investigate the influence of focused intention and specific states of consciousness on quantum systems (while acknowledging the significant methodological hurdles).
- Developing theoretical frameworks within QSS that provide a mathematical basis for the observer effect and entanglement, potentially leading to modifications or extensions of existing quantum interpretations.
- Exploring potential macroscopic analogues of quantum entanglement or observer effects that might be measurable through carefully designed psychophysiological experiments correlated with subjective reports of altered states of consciousness.

By drawing these connections to established quantum phenomena, I aim to demonstrate that the principles underlying Quantum Subjective Science are not entirely divorced from the findings of modern physics, but rather offer a new lens through which to interpret and potentially expand our understanding of reality and the profound role of consciousness within it.