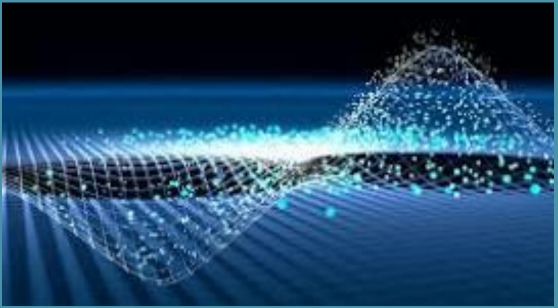


"A worldview is the "meta-picture" of how we think reality operates. What we need to understand is that it's merely a temporary snapshot of reality."

- Mel Schartz "The Possibility Principle





In Quantum Physics, objects are not determined things. They are possibilities from which consciousness must choose. The "participatory" worldview is a new vision of reality based on the discoveries of quantum physics. It is the revelation that reality appears to be a kind of creative dance in which we all participate representing more of a reality-making process than a fixed, objective reality. This new reality indicates that the universe exists in a state of uncertainty – a state of pure potentiality.

The Observer Effect" The observer influences the results of what is being observed. Thus, we're not separate and just truly observing. If we are not separate from what we are looking at, we must be open to the consideration that our consciousness — informed by our beliefs, thoughts and feelings — impacts and therefore alters what we are observing.

- Mel Schwartz

"The primary principles from quantum physics show up in three vital conceptions that can enable us to live the lives we choose.

- 1. The Universe appears fundamentally inseparable.
- 2. The Universe is in a pure state of potential.
- 3. Embrace uncertainty.

"The time has come for each of us to experience and live from a personal revolution, just as the scientific world did nine decades ago. It is time for us to let go of a long-outdated worldview and embrace a new forward thinking, empowering worldview offered by quantum physis. It is time for each of us to experience new possibilities – possibilities we can apprehend when we let go of the old outlook that keeps us stuck in so many areas of our lives."

- Mel Schwartz

"As we step into the unknown, we discover we can be fragile and strong and terrified and brave all at the same time."

- Paul S. Boynton

"Another name for God is surprise."

- Brother David Steindl Rast





