

Einstein-VED Theory: Solving the mysteries of quantum mechanics

Complementary clarifications to the Einstein-VED theory

This document provides additional explanations and extensions to the original Einstein-VED theory, emphasizing geometric interpretations, proper time, and mass-related effects. It serves as a complement to the original work documented in Zenodo:

[The theory that will reconcile Quantum Mechanics with Einstein's Relativity \(PDF in Spanish\)](#)

- [Zenodo Record](#)
 - [ORCID](#)
 - [License](#)
 - [Web](#)
-

Introduction

The Einstein-VED theory proposes a geometric and relativistic interpretation of quantum phenomena, based on the principles of Einstein's relativity and on a **global wavefront** shared by all particles involved.

Unlike quantum mechanics (QM), Einstein-VED does not postulate fundamental probabilities or wave function collapse: the observed indeterminacy is only a consequence of projecting the complete structure of the system onto the space-time parameters of a limited observer.

Shared proper time and correlations

- All particles of a wavefront generated at (t_0) share a **common proper time** (τ).
- This proper time does not depend on the observer's time or space.
- Correlations between entangled particles emerge **naturally and deterministically** from the coherence of the wavefront.

Implications

1. **No superluminal communication:** correlations do not require information transmission between separated particles.
 2. **No local hidden variables:** correlation arises from the global structure of the wavefront, not from hidden parameters.
 3. **The apparent non-locality of quantum mechanics** is explained as the projection of a continuous geometric reality onto the observer's reference systems.
-

Critique of quantum probability

Quantum mechanics interprets the wave function as a fundamental probabilistic object. Einstein-VED clarifies:

- **Classical probability:** quantifies what we do not know.

- **Quantum probability:** applies even when the state is completely defined (Ψ known), generating an epistemological contradiction.
 - **Einstein-VED solution:** the observed indeterminacy is simply the observer's lack of information about the complete structure in (τ) .
 - The collapse of the wave function is not a physical process: it is an update of the observer's knowledge when reflecting coherence with the global geometry.
-

Quantum correlations without collapse or signaling

Consider a pair of particles with outcomes $(A, B \in \{+1, -1\})$ and measurement orientations (a, b) :

$$P(A, B | a, b, \tau) = \frac{1}{4}(1 + C(a, b, \tau)AB)$$

- Marginalizing over (B) or (A) gives:

$$P_A(A | a) = \sum_B P(A, B | a, b) = \frac{1}{2}, \quad P_B(B | b) = \frac{1}{2}$$

- The observed correlations are:

$$E(a, b) = \langle AB \rangle = \int d\mu(\tau) C(a, b, \tau)$$

If we choose $(C(a, b, \tau) = -\cos(\alpha - \beta))$, we obtain exactly the singlet state correlation, **without violating causality or introducing collapse**.

Conceptual advantages of Einstein-VED

1. Naturally explains quantum correlations that for quantum mechanics are "magic".
 2. Eliminates the need for hidden variables and collapse.
 3. Maintains relativistic covariance: predictions do not depend on the observer's space-time foliation.
 4. Allows falsifiable predictions: deviations from correlations can arise if shared proper time is manipulated or wavefront coherence is altered.
-

Conclusion

Einstein-VED provides a deterministic and geometric interpretation of quantum phenomena, respecting relativity and eliminating conceptual contradictions of quantum mechanics.

The theory transforms apparent indeterminacy into **observational ignorance**, and turns entanglement and non-locality into **natural consequences of the geometric continuity** of physical systems.

Expansion of proper time and mass in the Einstein-VED theory

Context

Within the Einstein-VED theory, all particles of a wavefront generated at (t_0) share a common proper time (τ).

This naturally explains quantum correlations without resorting to hidden variables or wave function collapse.

A new aspect arises when considering the **presence of mass and particle velocity**.

Velocity limit and proper time

- For moving particles, it holds:

$$v = \frac{ds}{dt}$$

- In the relativistic limit ($v \rightarrow c = 1$) (in our units), the proper time differential tends to zero:

$$d\tau \rightarrow 0$$

- However, **the presence of mass guarantees** that ($v < 1$), ensuring a proper time ($\tau > 0$).
- Mass also implies acceleration in the environment:

$$\frac{d^2s}{dt^2} \neq 0$$

Expanded proper time field

Due to finite velocity and the acceleration associated with mass, the **observed proper time "expands"** as a function of velocity and acceleration:

$$d\tau = F(v, a)$$

where:

- ($v = ds/dt$) is the particle's velocity,
- ($a = d^2s/dt^2$) is the acceleration in the environment,
- (F) is a **scalar field** defined on the wavefront that describes the local evolution of proper time.

This field can be considered a **new object of study**, connecting mass, motion, and wavefront geometry.

Consequences

- No absolute time:** proper time depends locally on each particle's velocity and acceleration.
 - Emergent relativistic effects:** time dilation and other phenomena associated with velocity and mass are naturally derived from wavefront geometry.
 - Influence on correlations:** particles with mass and acceleration modify their wavefront propagation, which can dynamically affect correlations without need for superluminal interaction.
 - Continuous observational field:** this approach allows describing the evolution of proper time and its effects on entangled systems in a deterministic and geometric way, without resorting to ontological probabilities.
-

Future directions

The study of $(F(v, a))$ opens possibilities such as:

- Quantitatively deriving how acceleration affects wavefront coherence.
- Establishing predictions for deviations in quantum correlations for accelerated particles.
- Exploring connections with relativistic and cosmological phenomena from a unified framework.

This development naturally integrates **mass, velocity, and acceleration** into the Einstein-VED theory, extending its scope beyond quantum correlations.