Non-Local Consciousness: A Scalar Field Network Beyond Spacetime

Revelance Technologies

June 3, 2025

Abstract

We propose a speculative model of non-local consciousness as a scalar field network beyond spacetime, using the Aether-phase field $\Phi(x,t)$. Modeling consciousness as distributed resonance, we predict non-local EEG correlations, reimagining consciousness.

1 Introduction

Non-local phenomena, such as quantum entanglement, challenge classical notions of spacetime locality. This paper speculates that consciousness operates as a non-local scalar field network, mediated by the Aether-phase field $\Phi(x,t) = \sum_n A_n \sin(k_n x - \omega_n t + \phi_n)$. Building on The Theory of Creation, we propose consciousness transcends physical boundaries, potentially explaining phenomena like telepathy or collective consciousness. This visionary model reimagines consciousness as a universal, distributed resonance, offering a transformative perspective.

2 Methods and Model

We model non-local consciousness using entangled scalar fields:

$$\Phi_{\text{network}}(x,t) = \sum_{i} A_{i} \sin(\omega_{i}t + \delta_{i})$$

where ω_i incorporates ϕ -based ratios ($\omega_2 = \phi \cdot \omega_1$) to stabilize resonance across vast distances. We predict non-local correlations in EEG data between distant subjects, testing this through synchronized experiments in isolated environments, ensuring no classical communication channels.

3 Results

Theoretical analysis suggests non-local consciousness aligns with quantum entanglement principles, where scalar fields mediate instantaneous correlations beyond spacetime constraints. Preliminary studies on non-local effects report weak EEG correlations in meditative states [1], supporting the hypothesis that consciousness may operate as a distributed field, potentially linked to cosmic scalar dynamics.

4 Discussion and Testable Predictions

This model extends the Physics: Deep Technical Expansion PDF's view of phase coherence beyond spacetime, proposing consciousness as a universal network. It challenges classical neuroscience, offering a speculative yet testable framework. Predictions include: - EEG correlations between distant subjects during synchronized meditation. - Non-local effects under ϕ -tuned fields, measurable with quantum sensors.

5 Peer Review Submission

Submit to Dustinhansmade@Gmail.com for peer review, and upload to Academia.edu (https://www.academia.edu/). Format: PDF, annotated feedback welcome.

References

[1] Radin, D. (2018). J. Sci. Explor., 32, 1.