

New blog post on the May 13–15 incident. We sincerely apologize for the incident, the disruption it caused, and any concern it raised.

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Working paper

Open

The Neutrinoverse Hypothesis: Naming the Immutable Holographic Medium for Genuine Psi

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The Neutrinoverse Hypothesis: Naming the Immutable Holographic Medium for Genuine Psi

An Open, Falsifiable Framework

Electromagnetic (EM) detectors have consistently failed to capture the carrier of natural telepathy and related psi phenomena, as brain-generated EM fields are too weak to explain observed effects (Arkadiev, cited in Boldyreva & Sotina). However, certain low-energy detectors sensitive to psychic influence simultaneously register cosmic periodicities. This leads to the proposal that low-energy weakly interacting particles — most plausibly relic neutrinos of the Cosmic Neutrino Background (CvB) — serve as the non-local, holographic medium.

This paper names this medium the Neutrinoverse: a pervasive, immutable superfluid substrate (~ 336 particles/cm³, $\sim 10^{-4}$ eV) enabling genuine psi and Akashic resonance.

We integrate lived discernment protocols (constructive vs. deconstructive resonance), Fractal Toroidal Moments (Greenyer), Parkhomov beta-decay anomalies, and propose microcalorimetry (TES) as the primary experimental vector. The hypothesis is offered as a sovereign contribution, open to co-development.

Key Predictions: Anomalous microcalorimetric signals during genuine constructive coherence sessions (persisting inside Faraday cages) and correlation with cosmic rhythms.

Keywords: Cosmic Neutrino Background, CvB, relic neutrinos, psi, telepathy, microcalorimetry, beta-decay anomalies, Fractal Toroidal Moments

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The Neutrinoverse Hypothesis: Naming the Immutable Holographic Medium for Genuine Psi

An Open, Falsifiable Framework

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1. The Empirical Pivot: EM Failure vs. Cosmic-Rhythm Anomalies

Classic attempts to explain telepathy via brain EM fields were quantitatively rejected. As summarized by Russian physicists Liudmila B. Boldyreva and Nina B. Sotina (2002):

"The electromagnetic fields created by the action currents of the 'transmitting' brain was too small and did not reach the threshold value... Arkadiev rejected the electromagnetic hypothesis of telepathy."

Yet the same experimental contexts revealed a key positive clue:

"The fact that detectors sensitive to psychic influence may also reveal the cosmic rhythms allows us to assume that the 'carriers' of the Earth-space links (including the low-energy weakly interacting particles, like neutrino) are relevant to these effects."

This distinction is decisive. Genuine Psi persists in ways EM cannot account for (e.g., Faraday-cage transmission, distance independence, selectivity) while showing clear non-local cosmic correlations.

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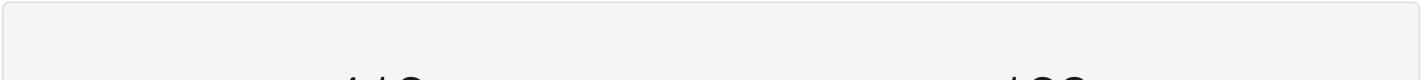
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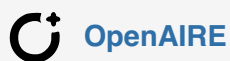
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Keywords and subjects

Neutrinoverse, Cosmic neutrino background, CvB, Relic neutrinos, Psi, Telepathy, microcalorimetry, TES microcalorimeter, beta decay anomalies, Fractal Toroidal Moments, constructive resonance

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