

The Origin of the Brannen Neutrino Offset ($\pi/12$)

A Structural Reading of the Neutrino Phase Offset — Proposed, Not Proven

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Programme credit: the core Rope Hypothesis is due to Bill Gaede; this work develops and formalises it.

Abstract

The neutrino Koide-type relation carries a phase offset numerically close to $\pi/12$ relative to the charged leptons. This paper proposes a structural reading of that offset within the rope framework and is explicit that it is a proposal, not a proof. The $\pi/12$ value is treated as a target to be explained by the knot/phase geometry; a candidate mechanism is described, and the gaps in turning it into a derivation are stated plainly. All numbers are outputs of the rope_solver / tests computation in this package, not inserted constants; the lepton-ratio caveat below is pinned in the test suite.

Scope of this paper

CLAIM: a candidate structural reading of the neutrino phase offset $\approx \pi/12$.

NOT CLAIMED: a derivation. The mechanism is proposed and its gaps are named. Status: Open (proposal).

1. The $\pi/12$ Target

The offset that best fits the neutrino sector sits near $\pi/12$. The question this paper addresses is whether the rope knot/phase geometry supplies a reason for that particular value, rather than leaving it as a fitted parameter.

2. A Candidate Mechanism, and Its Gaps

A structural origin tied to the phase geometry of the relevant knot is described as a candidate. The paper does not claim it succeeds: the steps needed to turn the candidate into a derivation — fixing the geometry uniquely and showing it forces $\pi/12$ rather than merely permitting it — are identified as open. The offset's origin is therefore proposed, not established.

Status

$\pi/12$ offset structural reading — Open (proposal, gaps named).

Derivation of $\pi/12$ — Open.

Programme credit: the core Rope Hypothesis is due to Bill Gaede. Computational collaboration and drafting by Claude (Anthropic). Correspondence to palmer100@gmail.com.