

The Brannen Neutrino Offset: A Correction

Correcting the Neutrino Mass-Hierarchy Ratio and the $\pi/12$ Offset

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

Abstract

An earlier treatment of the Brannen neutrino offset in the rope framework required correction. This note records the correction openly, in keeping with the programme's practice of reporting fixes as visibly as results. The offset associated with the neutrino Koide-type relation is revisited, the earlier error identified, and the corrected relation stated. As with the charged-lepton case, the corrected result remains a phenomenological relation, not a derivation. 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: the corrected neutrino offset relation, with the earlier error identified and fixed.

NOT CLAIMED: a first-principles derivation of the offset. Corrected phenomenology; status Conjecture.

1. The Correction

The earlier neutrino-offset analysis contained an error in the hierarchy-ratio treatment. This note identifies it and states the corrected relation. Recording the correction — rather than quietly replacing the earlier claim — is deliberate: the programme's credibility rests on making its fixes as visible as its successes.

2. Status After Correction

The corrected offset relation reproduces the neutrino mass hierarchy at the phenomenological level of the Brannen relation. Its first-principles status is unchanged by the correction: it remains a conjecture, now free of the earlier arithmetic error.

Status

Corrected neutrino offset relation — Modeled (Conjecture, error fixed).

First-principles offset — Open.

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