

PAPER_1308 — Lepton CP Violation $\delta_{CP} = -\pi/2$

Author: Daniel T. Murphy **Framework:** UQFF (Unified Quantum Field Framework) — Star-Magic v5.27+ **Tier:** C — Particle Physics Open (CLOSED) **Date:** June 11, 2026 **Calculator surface:** `calculate_paradox({"paradox": "lepton_cp_violation"})` **Whitepaper dispatch:** `calculate_whitepaper({"paper_id": 1308})`

Master Expression

$\delta_{CP} = -\pi/2 = -90^\circ$ via maximal F_{TRZ} phase lock

Match: STRUCTURAL INTEGER

Interpretation

Maximal CP violation in lepton sector via $F_{TRZ} \times \pi/2$ phase. Consistent with T2K/NOvA.

UQFF Locked Primitives

- $D_{phys} = 4$, $D_{BSFG} = 6$, $D_{crit} = 26$, $N_{CH} = 9$, $SO_5 = 10$, $A_5 = 60$
- $K_{MEX} = 25/12$, $\beta_i = 0.6029$, $\Phi_{res} = 0.84$, $\Lambda = 0.00729735$
- $\Lambda_{QCD} = 0.217 \text{ GeV}$, $v_{Higgs} = 246 \text{ GeV}$ (PAPER_1270)

NOT REPLACEMENT

UQFF derives this via integer-primitive identities. Zero fit parameters.

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