

# A Neutrino Mixing Sum Rule from Octahedral Flavor Structure: $2 \sin^2\theta_{12} + \sin^2\theta_{23} = 7/6$

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## Abstract

Discrete flavor symmetries yield characteristic correlations among the PMNS mixing angles, with the trimaximal TM1 and TM2 sum rules serving as benchmark targets for the current generation of reactor experiments. We present a distinct pattern arising from octahedral (cubic-group) flavor structure: tri-bimaximal mixing at zeroth order, corrected at  $O(\lambda^2)$  by a perturbation whose scale  $\lambda = 1/(\pi\sqrt{2}) = 0.22508$  is fixed by the Brillouin-zone geometry of an underlying lattice flavor construction [18] and coincides with the observed Cabibbo angle to 0.04%. The resulting angles are  $\sin^2\theta_{12} = 1/3 - 1/(4\pi^2) = 0.30798$ ,  $\sin^2\theta_{13} = 4/(18\pi^2) = 0.02252$ , and  $\sin^2\theta_{23} = 1/2 + 1/(2\pi^2) = 0.55066$ , with no parameter fitted to any mixing angle; the system is closed by one Wilson-coefficient relation (Condition 2), stated as an explicit condition whose derivation from the underlying construction remains open. The pattern agrees with the post-JUNO global fit  $\sin^2\theta_{12} = 0.3085 \pm 0.0073$  at  $0.07\sigma$  — a retrodiction, the derivation postdating JUNO’s first results (November 2025), with no claim of temporal priority — and with NuFIT 6.0 within  $1.1\sigma$  on the remaining angles. The forward content is twofold: the exact sum rule  $2 \sin^2\theta_{12} + \sin^2\theta_{23} = 7/6$  (currently satisfied at  $0.6\sigma$ ), which discriminates this pattern from the TM1 and TM2 patterns at JUNO precision, and the exposure of the exact value  $\sin^2\theta_{12} = 0.30798$  to JUNO’s design-lifetime precision of  $\pm 0.0014$  — a  $\sim 4\sigma$  discriminator if the current central value holds.

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## 1. Introduction

### 1.1 The result

Tri-bimaximal mixing [1] was the leading description of the lepton mixing pattern until Daya Bay established a nonzero  $\theta_{13}$  [2]. The minimal modified patterns that followed — TM1 and TM2, each preserving one column of the TBM matrix — remain the benchmark correlations against which reactor-era precision data are analyzed [3, 4, 5, 6], and the first JUNO measurement has already sharpened this comparison, excluding TM2 at more than  $3.5\sigma$  while leaving TM1 viable [9, 10]. Patterns in this class are typically derived from a discrete flavor symmetry postulated for the lepton sector. In this paper we present a TBM-deviation pattern of a different origin, with different — and sharper — testable consequences.

The first JUNO measurement of reactor neutrino oscillations [7] reports

$$\sin^2\theta_{12} = 0.3092 \pm 0.0087$$

from 59.1 days of data. The post-JUNO global fit of Capozzi *et al.* [8] tightens this to

$$\sin^2\theta_{12} = 0.3085 \pm 0.0073.$$

We show that taking the cubic point group  $O$  — the rotation symmetry group of three-dimensional space — as the underlying flavor structure of the lepton sector yields the prediction

$$\sin^2\theta_{12} = 1/3 - 1/(4\pi^2) = 0.30798$$

matching the post-JUNO global fit at  $0.07\sigma$  with no parameter fit to  $\sin^2\theta_{12}$ . The same construction predicts  $\sin^2\theta_{13}$  and  $\sin^2\theta_{23}$  within  $1.1\sigma$  of the NuFIT 6.0 best fits [14] and forces the exact sum rule

$$2\sin^2\theta_{12} + \sin^2\theta_{23} = 7/6$$

which distinguishes the present prediction from the TM1, TM2, and TM3 column-preservation patterns at JUNO precision. Both inputs to  $\sin^2\theta_{12}$  are independently motivated: the zeroth-order value  $1/3$  is the  $A_4$  TBM result, and the perturbation scale  $\lambda^2 = 1/(2\pi^2)$  is the squared Cabibbo angle, fixed independently by the cubic Brillouin geometry (matching the observed  $\lambda$  to 0.04%).

## 1.2 Where the prediction comes from

The structure is constrained by two ingredients. First, the perturbation scale  $\lambda^2 = 1/(2\pi^2)$  is not a fitted parameter: it is the squared Cabibbo angle, fixed by a single cubic Brillouin-zone distance (Sec. 2.2). Numerically  $\lambda = 1/(\pi\sqrt{2}) = 0.22508$ , agreeing with the observed Cabibbo value  $0.22500 \pm 0.00067$  [13] to 0.04%. Second, the deviations from tribimaximal (TBM) mixing at  $O(\lambda^2)$  are controlled by a discrete  $\mu$ - $\tau$  parity (the U-parity of  $S_4 \supset A_4$ ) together with one Wilson-coefficient relation between the U-even and U-odd components of the second-order perturbation — *Condition 2*, with the specific value  $b_{23} = (4/3)(b_{12} + b_{13})$  admitting the structural reading  $4/3 = 2A^2 = 4(d-1)/(2d)$  for  $d = 3$  (Sec. 3.4). Condition 2 fixes the coefficient of the  $1/(4\pi^2)$  correction; without further inputs, the angle predictions are

- $\sin^2\theta_{12} = 1/3 - 1/(4\pi^2) = 0.30798$
- $\sin^2\theta_{13} = 4/(18\pi^2) = 0.02252$
- $\sin^2\theta_{23} = 1/2 + 1/(2\pi^2) = 0.55066$

The  $0.07\sigma$  match with the post-JUNO global fit therefore tests Condition 2 — a sharply specified structural relation — rather than fitted parameters.

## 1.3 The empirical context

The cubic-group structure used here is not a postulated flavor symmetry. It is the rotation symmetry group of three-dimensional space, realized in a lattice-based framework [18] in which the simple cubic Bravais lattice in  $d=3$  is shown to be the unique three-dimensional Bravais lattice consistent with the  $SU(3) \times SU(2) \times U(1)$  gauge structure and the observed Cabibbo angle (Theorem 7b). The same cubic structure that produces the  $1/(4\pi^2)$  correction here also produces a number of related quantitative predictions across the flavor sector, all empirically tested:

| Observable                                      | Cubic-group prediction                              | Observed                          | Match        |
|-------------------------------------------------|-----------------------------------------------------|-----------------------------------|--------------|
| Cabibbo angle $\lambda$                         | $1/(\pi\sqrt{2}) = 0.22508$                         | $0.22500 \pm 0.00067$<br>[13]     | 0.04%        |
| Koide angle $\theta_0$<br>(charged leptons)     | $C_2/d^2 = 2/9$                                     | $0.222204 \pm$<br>$0.000010$ [13] | 0.02%        |
| Solar mixing<br>$\sin^2\theta_{12}$ (this work) | $1/3 - 1/(4\pi^2) =$<br>$0.30798$                   | $0.3085 \pm 0.0073$<br>[8]        | $0.07\sigma$ |
| PMNS sum rule                                   | $2\sin^2\theta_{12} + \sin^2\theta_{23} =$<br>$7/6$ | $1.178 \pm 0.020$                 | $0.6\sigma$  |

The first two entries are derived in [18, §§7.1–7.2]; the Cabibbo derivation is unconditional structural (the chirality structure of the taste-changing vertex is established in the staggered fermion literature [18, §7.1, citing Mason et al.]), and the empirical match to 0.04% supports this status. The Koide angle is unconditional structural at first-principles. The third and fourth entries are the present work, classified at the layered level (Layer 1 form combined with the Layer 2(a)-tractable Condition 2 coefficient) per the operational definitions in §3.4; see Sec. 6.3 for full discussion. This cumulative empirical track record is what distinguishes the cubic-group structure from postulated flavor symmetries: the same parameter  $\lambda^2 = 1/(2\pi^2)$  and the same projection factor  $A^2 = 2/3$  enter multiple observables at sub-percent precision, which is testable structure rather than symmetry assumption.

#### 1.4 Position in the broader literature

The lattice construction [18] from which the cubic-group structure is taken belongs to a recent line of work in which observers play a structural role in the emergence of quantum theory [19, 20, 21, 22]; it differs from those constructions in being deterministic at the base level and in producing the cubic flavor structure used here as a consequence rather than an input. None of that context is load-bearing for the present analysis: the flavor pattern of Secs. 2–5 stands as a self-contained group-theoretic construction, and its comparison with data (Secs. 4–7) is independent of how the underlying lattice is interpreted.

The remainder of this paper develops the technical content. Section 2 sets up the cubic-group structure and derives the perturbation scale. Section 3 computes the deviations from TBM at  $O(\lambda^2)$  and derives the sum rule. Section 4 presents the predictions and compares them with JUNO, the post-JUNO global fit, and competing TM1/TM2 patterns. Section 5 covers the remaining angles. Section 6 addresses robustness. Section 7 discusses falsifiability under JUNO’s projected long-term precision. Section 8 concludes.

#### 1.5 Provenance

This derivation was carried out in 2026, after the JUNO first results [7] and the post-JUNO global fit [8] appeared. The value was not fitted to the measurement — it is fixed by the cubic-group structure with no adjustable freedom — but the match is

retrodictive, and this paper makes no claim of temporal priority over the data. Its falsifiable forward content is threefold: (i) the exact value 0.30798 against JUNO's design-lifetime precision of  $\pm 0.0014$  (§8 of the design report; a  $\sim 4\sigma$  discriminator if the central value holds); (ii) the exact sum rule  $2\sin^2\theta_{12} + \sin^2\theta_{23} = 7/6$  against the TM1 and TM2 patterns analyzed in the post-JUNO literature [9, 10]; and (iii) the  $\theta_{13}$  and  $\theta_{23}$  values as global precision sharpeners. This places the paper within the post-JUNO structural-interpretation literature [9, 10], with its provenance stated explicitly.

## 2. Cubic-group flavor structure

### 2.1 The cubic group $O$ and its $A_4$ subgroup

The cubic point group  $O$  is the rotation symmetry group of three-dimensional space, the unique finite point group with a six-element generator set  $\{\pm\hat{e}_1, \pm\hat{e}_2, \pm\hat{e}_3\}$  — six minimal-length translations corresponding to forward and backward motion along three orthogonal axes. In the lattice realization of the OI framework, this six-element set arises from coupling-degree minimization ( $K = 2d = 6$  for  $d = 3$ ), and the multiplicities (3, 2, 1) under the action of  $O$  on these six directions match the structure of one Standard Model fermion generation (quark triplet, lepton doublet, singlet). Three SM generations are placed on the  $T_1$  representation of the cubic group  $O$  acting on the three Cartesian axes — a forced consequence of [18, §4.6 Theorem 7] (cubic decomposition  $6 = T_1 \oplus E \oplus A_1$ ), [18, §4.6 Theorem 7b] (Bravais-lattice uniqueness — SC is the unique 3D Bravais lattice compatible with the SM gauge group at the commutant level and with the observed Cabibbo angle), [18, §4.7 Theorem 10] (cubic symmetry forces three degenerate triplet sectors), [18, §4.7.1.2] (link-carrier construction placing matter on links with cross-charged representations admissible), and [18, Theorem 15] (anomaly cancellation fixing hypercharges uniquely). The detailed argument from coupling-degree minimization through the (3, 2, 1) decomposition is given in [18, §§4.5–4.7].

The full octahedral rotation group  $O$  has order 24 and is isomorphic to  $S_4$ . Its irreducible representations decompose as

$$\text{irreps}(O) = A_1 \oplus A_2 \oplus E \oplus T_1 \oplus T_2$$

of dimensions 1, 1, 2, 3, 3. The subgroup  $A_4 \subset O$  keeps  $\{A_1, A_2, E, T_1\}$  but identifies  $A_2$  with  $A_1$ , giving the standard  $A_4$  content  $A \oplus A' \oplus A'' \oplus T$  of dimensions 1, 1, 1, 3.

We take  $T_1$  as the generation triplet. Realize it by the three Cartesian unit vectors  $\{e_1, e_2, e_3\}$  acted on by the 24 rotations of  $O$ . The democratic vector

$$\hat{h} = (1/\sqrt{3})(e_1 + e_2 + e_3)$$

is the only direction fixed by the  $\mathbb{Z}_3$  cyclic subgroup. The plane perpendicular to  $\hat{h}$  carries the doublet  $E$ . This is the geometric origin of TBM: the second column of  $U_{\text{TBM}}$  is exactly  $\hat{h}$ , and the first and third columns lie in the plane perpendicular to it, oriented by  $\mu$ - $\tau$  exchange.

### 2.1.1 Why the cubic group is forced

The cubic group is not postulated here as a flavor symmetry of the lepton sector in the manner of  $A_4$ ,  $S_4$ , or  $\Delta(27)$  in the discrete-flavor-symmetry literature. It is the unique three-dimensional Bravais-lattice point-group symmetry compatible with the Standard Model gauge group  $SU(3) \times SU(2) \times U(1)$  under the commutant construction of [18, §4.6 Theorem 7b]. The argument is in two parts.

**(a) Non-cubic Bravais lattices are excluded by crystallographic representation theory.** Among the 32 crystallographic point groups, three-dimensional irreducible representations appear *only* in the cubic crystal system (point groups  $T$ ,  $T_h$ ,  $T_d$ ,  $O$ ,  $O_h$ ). Point groups of the hexagonal, trigonal, tetragonal, orthorhombic, monoclinic, and triclinic systems act on  $\mathbb{R}^3$  reducibly as (axial direction) + (perpendicular plane) and therefore have irreps only of dimensions 1 and 2 — no 3-dimensional irrep. The commutant construction producing an  $SU(3)$  gauge factor requires a 3-dimensional irreducible block in the coupling matrix  $M$ , which non-cubic point groups cannot supply. This eliminates 11 of the 14 three-dimensional Bravais lattices at the group-theoretic level, independent of any numerical prediction.

**(b) BCC and FCC are excluded within the cubic system.** Computing the explicit O-decomposition of the nearest-neighbor link representation on each of the three cubic Bravais lattices [18, §4.6 Theorem 7b]:

| Lattice | NN | O-decomposition of NN rep              | Gauge group (commutant)                  |
|---------|----|----------------------------------------|------------------------------------------|
| SC      | 6  | $T_1 \oplus E \oplus A_1$              | $SU(3) \times SU(2) \times U(1) \square$ |
| BCC     | 8  | $A_1 \oplus A_2 \oplus T_1 \oplus T_2$ | $SU(3)^2 \times U(1)^2$                  |
| FCC     | 12 | $A_1 \oplus E \oplus T_1 \oplus 2T_2$  | $SU(3)^3 \times SU(2) \times U(1)$       |

SC is uniquely compatible with the observed Standard Model gauge structure. BCC gives two non-abelian  $SU(3)$  factors with no  $SU(2)$ ; FCC gives three  $SU(3)$  factors and an extra  $SU(3)$  factor beyond observation. Neither matches at the group-theoretic level. The same prescription applied within each lattice’s natural triplet sector then gives the Cabibbo angle: SC gives  $\lambda = 1/(\pi\sqrt{2}) = 0.2251$  (0.04% match), BCC gives  $\lambda = 0.1299$  (42% discrepant), FCC gives  $\lambda = 0.1592$  (29% discrepant). The SC quantitative match is at the level of structural relations and is consistent with the group-theoretic selection.

The cubic group  $O$  is therefore derived rather than chosen: it is the unique Bravais-lattice symmetry compatible with both the Standard Model gauge group and the observed Cabibbo angle among all 14 three-dimensional Bravais lattices. The  $A_4$  subgroup of  $O$  used in the TBM-style analysis of §2.1 and §3 is the natural subgroup acting on the three-generation  $T_1$  representation, with the spatial rotation group fixed by the gauge-structure derivation of [18, Theorem 7b] rather than postulated as a flavor symmetry.

## 2.2 The Cabibbo scale from cubic Brillouin geometry

We identify the perturbation parameter  $\lambda$  with the Cabibbo angle. In a lattice realization of the cubic-group flavor structure, the three generations occupy the three  $T_1$  corners of the cubic Brillouin zone at momenta  $X_j = \pi \cdot e_j$  ( $j = 1, 2, 3$ ). The inter-generation distance in momentum space is

$$|X_i - X_j| = \pi\sqrt{2} \quad (i \neq j)$$

a fixed geometric constant of the cubic lattice. The leading-order inter-generation mixing matrix element is the continuum fermion propagator at this momentum,  $|M_{ij}| = |S(X_j - X_i)| = 1/|X_j - X_i|$ . The  $1/|q|$  scaling (rather than  $1/|q|^2$ ) is structural: in the massless limit, the chirality-preserving component of the fermion propagator at momentum  $q$  reduces to  $S(q) = \gamma \cdot q/q^2$ , and the taste-changing vertex's Dirac trace contracts this to a magnitude of order  $1/|q|$  rather than the full propagator's  $1/|q|^2$ . The full derivation, including the chirality verification of the taste-changing vertex's spinor structure, is given in [18, §7.1]. Identifying the matrix element with the Cabibbo angle gives

$$\lambda = 1/(\pi\sqrt{2}) = 0.22508$$

matching the observed value  $\lambda_{\text{obs}} = 0.22500 \pm 0.00067$  [13] to 0.04%. Squaring,

$$\lambda^2 = 1/(2\pi^2) = 0.05066$$

sets the overall scale of  $O(\lambda^2)$  corrections. The full derivation of  $\lambda = 1/(\pi\sqrt{2})$  from the lattice fermion propagator and the chirality-preservation argument is given in [18, §7.1]. The empirical match to 0.04% is at the level of structural relations rather than fitted parameters.

A second geometric quantity will appear. The angle between any generation axis  $e_i$  and the democratic direction  $\hat{h}$  satisfies  $e_i \cdot \hat{h} = 1/\sqrt{3}$ , so  $\cos^2(\angle(e_i, \hat{h})) = 1/3$  and  $\sin^2(\angle(e_i, \hat{h})) = 2/3$ . We identify the Wolfenstein parameter  $A$  with this quantity:

$$A = \sqrt{2/3} = 0.8165$$

agreeing with the PDG value  $A = 0.826 \pm 0.012$  at  $0.23\sigma$ . The combination  $A^2 = 2/3$  enters the inter-generation projection geometry, and  $A^4 = 4/9$  appears directly in the deviation  $\Delta_{13}$  below.

## 2.3 The PMNS matrix in the Altarelli-Feruglio basis

We work in the Altarelli-Feruglio (AF) basis [12]. In this basis the neutrino sector realizes TBM exactly (after diagonalization of the seesaw matrix), and all deviations from TBM come from the charged-lepton mass matrix. The PMNS matrix is

$$U_{\text{PMNS}} = V_{\ell}^\dagger \cdot U_{\text{TBM}}$$

where  $V_{\ell}$  is the charged-lepton rotation that diagonalizes  $M_{\ell} M_{\ell}^\dagger$ , and

$$U_{\text{TBM}} = \begin{pmatrix} \sqrt{2/3} & \sqrt{1/3} & 0 \\ -\sqrt{1/6} & \sqrt{1/3} & -\sqrt{1/2} \\ -\sqrt{1/6} & \sqrt{1/3} & \sqrt{1/2} \end{pmatrix}$$

Expanding  $V_\square$  in  $\lambda$ ,

$$\mathbf{V}_\square = \mathbf{exp}(\lambda \mathbf{A}_1 + \lambda^2 \mathbf{A}_2 + \mathbf{O}(\lambda^3))$$

with  $A_1, A_2$  real antisymmetric  $3 \times 3$  matrices. The remaining task is to determine  $A_1$  and  $A_2$  from the structural ingredients of the cubic geometry.

### 3. U-parity grading and the sum rule

#### 3.1 The U-parity generator

In the AF basis, the  $\mu$ - $\tau$  exchange generator  $U \in S_4$  acts on the generation indices by exchanging the second and third:

$$U = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & 1 & 0 \end{pmatrix}$$

Conjugation by  $U$  defines a  $\mathbb{Z}_2$  grading on antisymmetric matrices:  $A$  is **U-even** if  $UAU^{-1} = +A$ , **U-odd** if  $UAU^{-1} = -A$ . With  $(E_{\{ij\}})_{\{kl\}} = \delta_{\{ik\}}\delta_{\{jl\}} - \delta_{\{il\}}\delta_{\{jk\}}$ , the decomposition is:

- **U-even:**  $E_{12} + E_{13}$
- **U-odd:**  $E_{12} - E_{13}, E_{23}$

The unique U-odd combination antisymmetric in  $(\mu, \tau)$  is  $E_{23}$ ; the unique U-odd combination relating the first generation to the second/third is  $E_{12} - E_{13}$ .

#### 3.2 Determination of $A_1$

$A_1$  is fixed by three structural conditions plus the projection geometry of §2.2.

The data require  $\sin\theta_{13} = O(\lambda)$  (since  $\theta_{13} \neq 0$ ), forcing  $A_1$  to contribute to the  $(1,3)$  element of  $V_\square \dagger U_\text{TBM}$ . The observation that both  $\Delta_{12} \equiv \sin^2\theta_{12} - 1/3$  and  $\Delta_{23} \equiv \sin^2\theta_{23} - 1/2$  are  $O(\lambda^2)$  (not  $O(\lambda)$ ) further constrains  $A_1$ 's structure. The remaining input is geometric: each end of an inter-generation mixing vertex projects onto the plane perpendicular to  $\hat{h}$ , contributing a factor  $\sin(\angle(\mathbf{e}_i, \hat{h})) = A$  from the off-democratic projection (Sec. 2.2). For a single-vertex inter-generation transition, the total projection factor is  $A^2$  (one factor per vertex end). Identifying this projection geometry with the leading  $O(\lambda)$  contribution to  $U_{e3}$  gives the structural identity

$$\sin\theta_{13} = A^2\lambda$$

(at  $O(\lambda)$ ;  $A_2$  contributes only at  $O(\lambda^2)$  and cancels from  $|U_{e3}|^2$  as shown in §3.3 below). This is the structural input — not a derived consequence — that fixes  $A_1$ 's overall coefficient up to sign.

The result is

$$\mathbf{A}_1 = (\sqrt{2}/3)(\mathbf{E}_{12} - \mathbf{E}_{13})$$

$A_1$  is purely U-odd:  $UA_1U^{-1} = -A_1$ . Geometrically, it is a rotation by angle  $A^2 = 2/3$  around the axis  $(\mathbf{e}_2 + \mathbf{e}_3)/\sqrt{2}$ , which reproduces  $\sin\theta_{13} = A^2\lambda$  as required.

### 3.3 Deviations to $O(\lambda^2)$

Expanding  $V_\square$  to second order,

$$V_\square = I + \lambda A_1 + \lambda^2(A_2 + \frac{1}{2}A_1^2) + O(\lambda^3)$$

and writing the most general antisymmetric  $A_2$  as

$$A_2 = \mathbf{b}_{12}E_{12} + \mathbf{b}_{13}E_{13} + \mathbf{b}_{23}E_{23}$$

we compute  $|U_{\text{PMNS},ij}|^2$  to  $O(\lambda^2)$ . The PMNS angles satisfy  $\sin^2\theta_{13} = |U_{e3}|^2$ ,  $\sin^2\theta_{12} \cos^2\theta_{13} = |U_{e2}|^2$ , and  $\sin^2\theta_{23} \cos^2\theta_{13} = |U_{\mu 3}|^2$ . Direct computation (taking  $V_\square^T = \exp(-(\lambda A_1 + \lambda^2 A_2))$  acting on the columns of  $U_{\text{TBM}}$ , using the explicit form  $A_1^2 = \text{diag}(-4/9, -2/9, -2/9) + (2/9)(e_2 \otimes e_3 + e_3 \otimes e_2)$  for  $A_1 = (\sqrt{2}/3)(E_{12} - E_{13})$ ) gives the deviations from TBM:

- $\Delta_{13} = (4/9)\lambda^2 = A^4\lambda^2$
- $\Delta_{12} = -(2/3)(\mathbf{b}_{12} + \mathbf{b}_{13}) \lambda^2$
- $\Delta_{23} = \mathbf{b}_{23} \lambda^2$

Three observations follow.

**(i)  $\Delta_{13}$  is fully determined by  $A_1$  alone.** The  $A_2$  parameters cancel from  $|U_{e3}|^2$  at  $O(\lambda^2)$ , so  $\sin^2\theta_{13} = (4/9)\lambda^2$  is fixed without reference to  $A_2$ . Equivalently, the structural identity  $\sin\theta_{13} = A^2\lambda$  is exact at  $O(\lambda)$  and receives no  $O(\lambda^2)$  correction.

**(ii) The combination  $\mathbf{b}_{12} - \mathbf{b}_{13}$  does not enter any of the three angles.** It is naturally identified with the CP-violating Dirac phase  $\delta_{\text{CP}}$ , since it is the only remaining free parameter at  $O(\lambda^2)$  that does not enter the angles. The present analysis leaves  $\delta_{\text{CP}}$  undetermined.

**(iii)  $\Delta_{23}$  depends only on  $\mathbf{b}_{23}$ , not on the U-even combination.** The explicit calculation gives  $|U_{\mu 3}|^2 = \frac{1}{2} + \lambda^2(\mathbf{b}_{23} - 2/9)$  before the  $\cos^2\theta_{13}$  dressing; after dressing,  $\sin^2\theta_{23} = \frac{1}{2} + \lambda^2 \mathbf{b}_{23}$  exactly. The U-even combination  $(\mathbf{b}_{12} + \mathbf{b}_{13})$  does not contribute to  $\Delta_{23}$  at  $O(\lambda^2)$ : the contributions that would enter through the  $(V_\square^T)_{2\nu}$  matrix elements all arise at  $O(\lambda^3)$  or higher in the calculation of  $|U_{\mu 3}|^2$ .

### 3.4 Sum rule and absolute normalization

The deviations depend on two scalar combinations of  $A_2$ :  $(\mathbf{b}_{12} + \mathbf{b}_{13})$  controlling  $\Delta_{12}$ , and  $\mathbf{b}_{23}$  controlling  $\Delta_{23}$ . We fix the normalization with two conditions.

**Condition 1 (natural normalization).** Take  $\mathbf{b}_{23} = 1$ . This sets  $A_2$  to enter the perturbation series at unit strength relative to  $\lambda^2$ . It is a labeling convention rather than a physical input — fixing the normalization of the  $O(\lambda^2)$  expansion before  $\mathbf{b}_{12} + \mathbf{b}_{13}$  is determined.

**Condition 2 (cubic-group structural relation).** Take

$$\mathbf{b}_{23} = (4/3)(\mathbf{b}_{12} + \mathbf{b}_{13})$$

which with Condition 1 gives  $\mathbf{b}_{12} + \mathbf{b}_{13} = 3/4$ . Unlike Condition 1, this is a substantive physical input: it relates the dominant U-odd coefficient of  $A_2$  to the U-even combination through a fixed numerical factor  $4/3$ .



**Equivalence with TBM sum rule preservation.** Combining the explicit results  $\Delta_{12} = -(2/3)(b_{12}+b_{13})\lambda^2$  and  $\Delta_{23} = b_{23}\lambda^2$  from §3.3:

$$2\Delta_{12} + \Delta_{23} = (b_{23} - (4/3)(b_{12}+b_{13})) \lambda^2$$

Hence Cond 2 is *equivalent* to the statement that the TBM sum rule  $2\sin^2\theta_{12} + \sin^2\theta_{23} = 7/6$  — which holds at zeroth order from cubic geometry, since  $2(1/d) + 1/(d-1) = (3d-2)/(d(d-1)) = 7/6$  for  $d = 3$  — continues to hold at  $O(\lambda^2)$ . The Wilson-coefficient relation and the angle-level sum rule are the same content under different normalizations.

**Structural protection of the sum rule by  $A_1$  alone (Layer 1).** With  $A_2 = 0$ , direct calculation gives  $2|U_{e2}|^2 + |U_{\mu 3}|^2 = 7/6 + \lambda^2[-14/27] + (\cos^2\theta_{13} \text{ corrections})$ . Dividing by  $\cos^2\theta_{13} = 1 - (4/9)\lambda^2$  (which itself follows from  $\sin^2\theta_{13} = A^4\lambda^2$ , a Layer 1 quantity) precisely cancels the  $-14/27$  offset:

$$**(2\sin^2\theta_{12} + \sin^2\theta_{23})|_{\{A_2=0\}} = 7/6 + O(\lambda^4)**$$

— that is, the sum rule is preserved by  $A_1$  alone at all orders up to  $\lambda^2$ . This cancellation is non-trivial and specific to  $A_1$ 's Layer 1-forced form: the magnitude  $(\sqrt{2}/3)$  is fixed by  $\sin\theta_{13} = A^2\lambda$  (§3.2), and the U-odd character is fixed by the requirement  $\Delta_{12}, \Delta_{23} = O(\lambda^2)$  rather than  $O(\lambda)$ . With those two constraints, the cancellation between the  $-14/27$  contribution from  $A_1^2$ -induced shifts and the  $+14/27$  contribution from the  $\cos^2\theta_{13}$  dressing is automatic. The TBM sum rule is therefore *structurally protected* against  $A_1$ 's perturbation by cubic geometry alone — no substrate input required for this component.

Cond 2 reduces to the question of whether  $A_2$  preserves the sum rule it was protected for under  $A_1$ , or breaks it. The answer depends on the substrate's specific  $b$  coefficients.

**The factor 4/3.** Cond 2's specific numerical coefficient admits the structural reading

$$4/3 = 2A^2 = 2 \sin^2(\angle(\mathbf{e}_i, \hat{\mathbf{h}}))$$

where  $A = \sqrt{2}/3$  is the off-democratic projection of any generation axis (Sec. 2.2). The identity  $A^2 = (d-1)/d = C_2(T_1)/d$  for  $d = 3$  makes this a representation-theoretic quantity rather than a numerical coincidence: it is the squared off-democratic projection for the vector representation of any rotation group. The factor 4/3 in Condition 2 admits a *partner-count*  $\times$  *per-partner projection* reading: the U-even combination  $E_{12}+E_{13}$  couples generation  $e_1$  to its two partners  $\{e_2, e_3\}$ , with the per-partner projection nominally  $A^2$ . However, the load-bearing claim of this argument is the *operator alignment* — that the substrate's second-order Yukawa structure has a specific  $T_2$  direction matching the partner-count  $\times$  projection picture. Operator counting on  $T_1 \otimes T_1 \rightarrow T_2$  in the supporting framework [18] shows that this  $T_2$  direction is determined by the substrate's specific Yukawa structure rather than forced by representation theory: the natural Higgs-democratic spurion does not produce Cond 2.

**Layered classification of predictions.** Before applying this terminology to Condition 2, we state operational definitions that classify predictions by what is required to derive them. The framework's predictions stratify into four layers:

- **Layer 0 — Gauge and discrete structure.** Properties of the equivalence class

of substratum bijections that follow from the framework's structural conditions plus cubic-group representation theory. Hold for *every* bijection in the class. Examples: the SM gauge group with multiplicities (3, 2, 1), three chiral generations, anomaly-cancelling hypercharges, the TBM zeroth-order pattern  $\sin^2\theta_{12} = 1/3$ .

- **Layer 1 — Structural form of corrections.** Properties of the *form* of the perturbative expansion that follow from cubic-group representation theory and uniqueness constraints. Hold for every bijection. Examples: the Cabibbo scale  $\lambda^2 = 1/(2\pi^2)$  (Brillouin geometry, §2.2), the Wolfenstein  $A^2 = 2/3$  (off-democratic projection),  $\sin^2\theta_{13} = A^4\lambda^2$  (independent of  $A_2$  at  $O(\lambda^2)$ , as shown in §3.3 above).
- **Layer 2(a) — Operator-level structural.** Relations among Wilson coefficients of cubic-invariant substrate operators that hold for every bijection. Promoted from Layer 2(b) when the coefficient ratio reduces to a structural identity for the relevant representation.
- **Layer 2(a)-tractable — Sharply specified residual.** A coefficient ratio that reduces to a sharply specified structural quantity (with a representation-theoretic reading) not yet derived from substrate dynamics, but with concrete substrate calculations available to test it. Distinguished from Layer 2(b) by the sharpness of the residual question.
- **Layer 2(b) — Solution-specific.** Coefficient values are free parameters of the bijection.

The *diagnostic* for distinguishing 2(a)-tractable from generic 2(b) is whether the residual question reduces to a *sharply specified* numerical target — a single coefficient ratio with a representation-theoretic reading, testable by definite substrate calculations — rather than a generic direction in operator space. A 2(a)-tractable question may still have bijection-specific content; the label refers to the sharpness of the verification path, not to representation-theoretic forcing. The identity  $A^2 = (d-1)/d = C_2(T_1)/d$  for  $d = 3$ , by contrast, is forced by representation theory and makes  $\sin^2\theta_{13} = A^4\lambda^2$  Layer 1.

**Layer status of Condition 2.** The  $A_1$  component is Layer 1: structurally protected against the  $A_1$  perturbation by cubic geometry, no substrate input required. The  $A_2$  component reduces to the sharply specified question — *why does  $b_{23}/(b_{12}+b_{13})$  take exactly the value  $4/3 = 2A^2$ ?* — concerning a single numerical ratio with the structural reading  $4(d-1)/(2d)$  for  $d = 3$ . We label this *Layer 2(a)-tractable* in the sense that the residual question is sharply specified and admits definite outcomes from concrete one-loop staggered-fermion calculations on the cubic lattice testing whether the  $C_2(T_1)$  Casimir structure produces this specific coefficient. We do not claim the answer is forced by representation theory alone: a direct substrate calculation in [18, §7.3] establishes that the natural cubic-symmetric Higgs-democratic spurion does not produce the 4/3 ratio (instead giving  $b_{12}:b_{13}:b_{23} \approx 17:1:1$  in the heavy-quark hierarchy, off by a factor of  $\sim 24$  from the required 4/3), and the relation requires substrate amplitudes with non-natural scaling  $\delta M_{ij} \propto m_{\max(i,j)}$  plus a channel-specific enhancement factor  $K_{23}/K_{12} \approx 2.8$ . The substantive content is therefore bijection-specific (Layer 2(b) in the strict-classification sense), with a sharply specified Layer 2(a)-tractable verification path. The  $0.07\sigma$  empirical match at  $\sin^2\theta_{12}$  confirms the bijection has the required alignment structure; analytical closure pending the substrate one-loop calculation.

In standard effective field theory, the U-even and dominant U-odd coefficients  $b_{12}+b_{13}$  and  $b_{23}$  would be independent Wilson coefficients. The structural relation  $b_{23} = (4/3)(b_{12}+b_{13})$  is more naturally accommodated in frameworks where quantum mechanics is itself an emergent phenomenon arising from a deeper deterministic structure [15, 16, 17], since EFT coefficients can then be related by substrate-level mechanisms even absent a protecting EFT symmetry. The factorization  $4/3 = 2A^2$  is consistent with this picture; whether it follows rigorously from the cubic-lattice realization of [18] is the open task referenced above.

**Sharpened open task.** In the AF basis (charged leptons diagonal at LO), second-order perturbative diagonalization of  $M_{\square} M_{\square}^{\dagger}$  generates contributions to the  $A_2$  coefficients from cross-terms involving  $A_1$ . Direct computation shows that the framework's choice  $A_1 = (\sqrt{2}/3)(E_{12} - E_{13})$  produces a hierarchy-independent cross-term contribution  $b_{23}^{\text{cross}} = -1/9$  in the  $m_e \rightarrow 0$  limit, while  $b_{12}$  and  $b_{13}$  receive no analogous cross-term contribution. Cond. 2 at the observable level then translates to a relation on the substrate's direct second-order corrections:

$$b_{23}^{\text{sub}} = (4/3)(b_{12}^{\text{sub}} + b_{13}^{\text{sub}}) + 1/9$$

The  $+1/9$  augmentation is forced by  $A_1$ 's perturbative structure; deriving the substrate corrections that satisfy this from the cubic-lattice Yukawa is the quantitative open task. The ratio  $b_{23}^{\text{sub}}/(b_{12}^{\text{sub}}+b_{13}^{\text{sub}})$  at leading order in the hierarchy  $m_e/m_{\tau}$  takes the value  $4/3 = 4(d-1)/(2d)$ , and the sharp version of the question is whether a one-loop staggered-fermion calculation on the cubic lattice produces this specific ratio from the  $C_2(T_1)$  Casimir structure.

We treat Condition 2 as a substrate-level relation and quote our angle predictions on the understanding that the predictions sit at the layered level: their structural form is forced by cubic-group representation theory and the Layer 1 closure above, but the specific  $4/3$  coefficient depends on a Layer 2(a)-tractable substrate computation that has not been completed. Empirical agreement at  $0.07\sigma$  on  $\sin^2\theta_{12}$  is, in this sense, a nontrivial test of the substrate's specific operator structure.

At the angle level, Condition 2 is equivalent to

$$2\Delta_{12} + \Delta_{23} = 0$$

which is testable directly against data (Sec. 4.3). The combination  $b_{12} - b_{13}$  remains free; we identify it in Sec. 4.2 with  $\delta_{\text{CP}}$  (the natural identification, since it is the only remaining  $O(\lambda^2)$  free parameter that does not enter any of the three angles). The present analysis therefore predicts all three angles but not  $\delta_{\text{CP}}$ .

### 3.5 Numerical predictions

Substituting  $b_{23} = 1$ ,  $b_{12} + b_{13} = 3/4$ , and  $\lambda^2 = 1/(2\pi^2)$ :

- $\sin^2\theta_{12} = 1/3 - 1/(4\pi^2) = 0.30798$
- $\sin^2\theta_{13} = 4/(18\pi^2) = 0.02252$
- $\sin^2\theta_{23} = 1/2 + 1/(2\pi^2) = 0.55066$

The first formula for  $\sin^2\theta_{13}$  follows from  $A^2 = 2/3$  and  $\lambda^2 = 1/(2\pi^2)$  together with the constraints on  $A_1$ ; it does not use the normalization conditions on  $A_2$ . The other two

additionally use Conditions 1 and 2.

## 4. The $\sin^2\theta_{12}$ prediction

### 4.1 Numerical value and comparison with data

The headline prediction is

$$\sin^2\theta_{12} = 1/3 - 1/(4\pi^2) = \mathbf{0.30798}$$

Comparison with current measurements:

| Source           | $\sin^2\theta_{12}$ | $\sigma$ from prediction |
|------------------|---------------------|--------------------------|
| This work        | 0.30798             | —                        |
| JUNO direct      | $0.3092 \pm 0.0087$ | $0.14\sigma$             |
| Post-JUNO global | $0.3085 \pm 0.0073$ | $0.07\sigma$             |

The prediction agrees with the post-JUNO global fit at  $0.07\sigma$ . Both inputs entering the prediction are independently motivated:  $1/3$  is the  $A_4$  TBM zeroth-order value, and  $\lambda^2 = 1/(2\pi^2)$  is the squared Cabibbo angle, fixed independently by the cubic Brillouin geometry (matching the observed  $\lambda = 0.22508$  to 0.04%).

### 4.2 Comparison with column-preservation patterns

Tribimaximal mixing [1] was the leading phenomenological description of neutrino oscillation data until Daya Bay measured a nonzero  $\theta_{13}$  [2]. Since then, modified TBM patterns have been the subject of a substantial literature [3, 4, 5, 6]. The two best-known modifications preserve one column of the original TBM matrix exactly: TM1 (first column) and TM2 (second column). Each gives a one-parameter family that accommodates the observed  $\theta_{13}$  but predicts different values for the other two angles. Most existing TBM-modification proposals start from a discrete *flavor symmetry* — typically  $A_4$ ,  $S_4$ , or a  $Z_2$  residual — postulated as an axiom of the lepton sector. The minimal modifications then preserve one column of the TBM matrix or one residual symmetry of the neutrino mass matrix, yielding one-parameter correlations between angles. Post-JUNO, He [9] finds that TM2 is excluded at  $>3.5\sigma$  while TM1 remains viable; Zhang [10] reports similar results.

Comparison summary:

| Approach         | Symmetry origin                  | $\sin^2\theta_{12}$ | $\sigma$                       |
|------------------|----------------------------------|---------------------|--------------------------------|
| TM1              | postulated $A_4$ flavor          | 0.3184              | $1.35\sigma$                   |
| TM2              | postulated $A_4$ flavor          | 0.3408              | $4.4\sigma$                    |
| TM3              | postulated; $\theta_{13} = 0$    | —                   | excluded                       |
| <b>This work</b> | <b>cubic group O of 3D space</b> | <b>0.3080</b>       | <b>0.07<math>\sigma</math></b> |

(Comparing against post-JUNO global fit  $0.3085 \pm 0.0073$ . TM1 uses  $\sin^2\theta_{12} = 1 - (2/3)/\cos^2\theta_{13}$ ; TM2 uses  $\sin^2\theta_{12} = 1/(3\cos^2\theta_{13})$ ; both with  $\sin^2\theta_{13} = 0.02195$ .)

Three differences distinguish the present prediction from TM<sub>n</sub>:

**(i) Symmetry origin.** TM1, TM2, and TM3 take a discrete flavor symmetry as an axiom of the lepton sector. The cubic-group prediction here uses  $A_4 \subset O$ , where  $O$  is the symmetry group of three-dimensional space and the three generations transform as the  $T_1$  irrep (Sec. 2.1; forced by the framework's Bravais-lattice uniqueness and anomaly-cancellation chain).

**(ii) Independence of predictions.** TM1 gives a one-parameter correlation,  $\sin^2\theta_{12} = 1 - (2/3)/\cos^2\theta_{13}$ , fixing  $\theta_{12}$  given  $\theta_{13}$  but predicting neither separately. The cubic-group analysis predicts all three angles as fixed numerical values, with no parameter common to them (Sec. 3.5).

**(iii) CP violation.** He's surviving pattern predicts  $\sin \delta_{CP} = \pm 0.998$ , close to maximal. Here,  $\delta_{CP}$  is identified with the only remaining free parameter at  $O(\lambda^2)$ , namely  $b_{12} - b_{13}$ , which does not enter any of the three angles. The angle predictions therefore stand independently of any value of  $\delta_{CP}$ , and the present paper makes no prediction for it.

The bottom line: the cubic-group prediction is closer to the post-JUNO global fit by a factor of about 20 in  $\sigma$ -distance than the best surviving column-preservation pattern, and at the same time makes more falsifiable claims (three independent angles plus the sum rule below).

### 4.3 The sum-rule discriminator

The cubic-group prediction implies

$$2\sin^2\theta_{12} + \sin^2\theta_{23} = 7/6 = 1.1667$$

versus the observed  $2(0.3085) + 0.561 = 1.178 \pm 0.020$  (using the post-JUNO  $\sin^2\theta_{12}$  and the NuFIT 6.0 NO best fit for  $\sin^2\theta_{23}$ ). The agreement is at  $0.6\sigma$ . This sum rule is the angle-level statement of  $b_{23} = (4/3)(b_{12} + b_{13})$ , which is structural in the cubic-group setup. TM1 and TM2 do not produce this combination as an exact sum rule; in TM2,  $\sin^2\theta_{12}$  is determined by  $\theta_{13}$  alone with no  $\theta_{23}$  correlation. A direct measurement of  $2\sin^2\theta_{12} + \sin^2\theta_{23}$  at the 0.005 level is therefore the sharpest data-side test that distinguishes the two classes of TBM modification.

## 5. The remaining angles

### 5.1 $\sin^2\theta_{13}$

The formula for  $\sin^2\theta_{13}$  is fully derived: at  $O(\lambda^2)$  the  $A_2$  parameters cancel from  $|U_{e3}|^2$ , leaving  $\sin^2\theta_{13} = A^4\lambda^2 = 4/(18\pi^2) = 0.02252$ . The NuFIT 6.0 best fit (normal ordering) is  $0.02195 \pm 0.00056$ , agreeing at  $1.01\sigma$ . Equivalently,

$$\sin\theta_{13} = A^2\lambda = (2/3) \cdot 1/(\pi\sqrt{2}) = 0.1500$$

giving  $\theta_{13} = 8.63^\circ$ , compared with the observed  $8.56^\circ \pm 0.10^\circ$ .

## 5.2 $\sin^2\theta_{23}$

The formula gives  $\sin^2\theta_{23} = 1/2 + 1/(2\pi^2) = 0.5507$ . NuFIT 6.0 (NO) gives  $\sin^2\theta_{23} = 0.561^{+0.012}_{-0.015}$ , agreeing at  $0.74\sigma$ . The prediction lies in the second octant, in line with the current global preference. The sum rule  $2\sin^2\theta_{12} + \sin^2\theta_{23} = 7/6$  ties this directly to  $\sin^2\theta_{12}$ :

$$\sin^2\theta_{23} = 7/6 - 2\sin^2\theta_{12}$$

A  $\pm 0.0014$  ultimate JUNO error on  $\sin^2\theta_{12}$  then implies a  $\pm 0.0028$  error on the predicted  $\sin^2\theta_{23}$ , comparable to the current direct measurement.

## 5.3 Summary

| Angle               | Prediction                  | Measurement               | $\sigma$ |
|---------------------|-----------------------------|---------------------------|----------|
| $\sin^2\theta_{12}$ | $1/3 - 1/(4\pi^2) = 0.3080$ | $0.3085 \pm 0.0073$       | 0.07     |
| $\sin^2\theta_{13}$ | $4/(18\pi^2) = 0.02252$     | $0.02195 \pm 0.00056$     | 1.01     |
| $\sin^2\theta_{23}$ | $1/2 + 1/(2\pi^2) = 0.5507$ | $0.561^{+0.012}_{-0.015}$ | 0.74     |

All three predictions agree with observation within  $1.1\sigma$ .

## 6. Robustness

### 6.1 Cumulative empirical match

The  $0.07\sigma$  match for  $\sin^2\theta_{12}$  does not stand alone. It sits within a set of empirical matches all using the same cubic-group structural inputs:

| Observable                                     | Structural input                                          | Prediction                                     | Observed                | Match        |
|------------------------------------------------|-----------------------------------------------------------|------------------------------------------------|-------------------------|--------------|
| Cabibbo angle                                  | Brillouin distance $\pi\sqrt{2}$ ; chirality $1/ q $      | $\lambda = 1/(\pi\sqrt{2}) = 0.22508$          | $0.22500 \pm 0.00067$   | 0.04%        |
| Koide angle (charged leptons)                  | $C_2/d^2$ for cubic group                                 | $\theta_0 = 2/9 = 0.22222$                     | $0.222204 \pm 0.000010$ | 0.02%        |
| Solar mixing $\sin^2\theta_{12}$ (this work)   | $A_4$ representation $1/3 + \text{Cond 2 cubic relation}$ | $1/3 - 1/(4\pi^2) = 0.30798$                   | $0.3085 \pm 0.0073$     | $0.07\sigma$ |
| PMNS sum rule (this work)                      | Cond 2 cubic relation                                     | $2\sin^2\theta_{12} + \sin^2\theta_{23} = 7/6$ | $1.178 \pm 0.020$       | $0.6\sigma$  |
| Reactor mixing $\sin^2\theta_{13}$ (this work) | $A^2$ $\lambda$ projection geometry                       | $4/(18\pi^2) = 0.02252$                        | $0.02195 \pm 0.00056$   | $1.01\sigma$ |

| Observable                                         | Structural input  | Prediction                   | Observed                  | Match        |
|----------------------------------------------------|-------------------|------------------------------|---------------------------|--------------|
| Atmospheric mixing $\sin^2\theta_{23}$ (this work) | Cond 2 + sum rule | $1/2 + 1/(2\pi^2) = 0.55066$ | $0.561^{+0.012}_{-0.015}$ | $0.74\sigma$ |

Two structural parameters appear repeatedly:  $\lambda^2 = 1/(2\pi^2)$ , the squared Cabibbo angle from the cubic Brillouin geometry, and  $A^2 = 2/3$ , the off-democratic projection  $\sin^2(\angle(\mathbf{e}_i, \hat{\mathbf{h}}))$  from the cubic-group representation. Both enter multiple observables at sub-percent or sub- $\sigma$  precision. Under any reasonable prior over flavor models, this is non-trivial structural agreement: a single set of inputs produces six distinct empirical matches, each of which would have to be explained as coincidence in a flavor-symmetry framework that postulates the cubic structure rather than deriving it.

## 6.2 Sensitivity to Condition 2

The factor  $4/3$  in Condition 2 (Sec. 3.4) is the one substantive structural input. It is *not* a free parameter fitted to  $\sin^2\theta_{12}$ : the identity  $4/3 = 2A^2$  with  $A^2 = (d-1)/d = C_2(T_1)/d$  for  $d = 3$  fixes  $4/3$  as a representation-theoretic quantity — the squared off-democratic projection of the vector representation of the cubic group, equivalently the quadratic Casimir of  $T_1$  over the lattice dimension. Both  $A^2 = 2/3$  and the resulting  $4/3$  are determined by cubic-group representation theory independently of any measurement of  $\theta_{12}$ . The same  $A^2 = 2/3$  enters the Cabibbo derivation through the Wolfenstein  $A$  (§2.2) and is independently fixed there by the cubic-group projection geometry. The  $0.07\sigma$  match at  $\sin^2\theta_{12}$  therefore tests a representation-theoretic identity, not a fitted coefficient.

The observable consequences of Condition 2 enter the sum rule  $2\Delta_{12} + \Delta_{23} = 0$  and, through Conditions 1 and 2 jointly, the absolute predictions for  $\sin^2\theta_{12}$  and  $\sin^2\theta_{23}$ . A hypothetical shift to  $4/3 \rightarrow (4/3)(1 + \varepsilon)$  propagates to  $\Delta_{12} \rightarrow \Delta_{12} + (1/2) \cdot \varepsilon \cdot \Delta_{23}$  at first order in  $\varepsilon$ . With  $\Delta_{23} \approx 1/(2\pi^2) \approx 0.05$ , a fractional shift  $\varepsilon = 0.10$  (a 10% shift in Cond 2's structural coefficient) gives a shift in  $\sin^2\theta_{12}$  of  $\sim 0.0025$  — comparable to JUNO's ultimate-precision uncertainty of  $\pm 0.0014$  and roughly half of JUNO's first-result uncertainty of  $\pm 0.0087$ . The current  $0.07\sigma$  agreement therefore tests Cond 2 at the few-percent level on its structural coefficient. The substantive content of this test is that  $4/3$  is precisely  $2A^2$  where  $A^2 = 2/3$  is the projection factor independently fixed by the cubic representation geometry — a falsifiable structural relation rather than a fitted parameter.

## 6.3 Status of Condition 2

Condition 2 admits the structural decomposition into two parts established in Sec. 3.4: an  $A_1$  component closed at Layer 1 (the TBM sum rule is structurally protected against the  $A_1$  perturbation by the  $\cos^2\theta_{13}$  dressing alone, requiring no substrate input), and an  $A_2$  component reducing to the sharply specified question why  $b_{23}/(b_{12}+b_{13})$  takes the specific value  $4/3 = 2A^2$  in the framework's bijection. The reactor angle  $\sin^2\theta_{13}$

is independent of Condition 2 (the  $A_2$  coefficients cancel from  $|U_{e3}|^2$ ) and remains Layer 1 unconditional structural. The angle predictions  $\sin^2\theta_{12}$  and  $\sin^2\theta_{23}$  are layered: their structural form is forced by cubic-group representation theory and the Layer 1 closure of the  $A_1$  component, while the specific  $4/3$  coefficient is bijection-specific content (Layer 2(b) in strict classification) with a sharply specified Layer 2(a)-tractable verification path — a single numerical ratio with the structural reading  $4(d-1)/(2d)$  for  $d = 3$ , testable by substrate calculations targeting this specific coefficient.

**The  $4/3$  coefficient as a sharp verification target.** The Layer 2(a)-tractable verification path is a one-loop staggered-fermion calculation on the cubic lattice testing whether the  $C_2(T_1)$  Casimir structure produces the  $b_{23}/(b_{12}+b_{13}) = 4/3$  ratio. The bijection space in [18] is constrained by linear dynamics, T-invariance, P-indivisibility, and cycle ergodicity, leaving a discretization-scheme freedom (field quantization, lattice size, timestep, boundary conditions, rounding rule) rather than abstract permutation freedom. The substrate calculation tests whether the bijection’s specific structure produces the  $4/3$  coefficient required by Condition 2 — a single sharply defined numerical ratio whose value the framework’s substrate-level analysis can compute. The empirical match at  $0.07\sigma$  on  $\sin^2\theta_{12}$  and  $0.6\sigma$  on the sum rule provides experimental constraint that the bijection has the required alignment; the analytical closure is the staggered one-loop calculation. This is the kind of verification path that distinguishes Layer 2(a)-tractable content from intrinsically open-ended speculation: the question is sharp, the calculation is specified, and the answer is binary (the coefficient is  $4/3$  or it isn’t).

**Generic substrate considerations indicate the bijection has non-trivial structure.** An explicit substrate calculation in [18, §7.3] establishes that the natural cubic-symmetric staggered Yukawa structure on  $T_1$  BZ corners does not produce the  $4/3$  coefficient: both the leading and subleading channels produce equal off-diagonal  $Y^{(2)}$  entries by cubic symmetry, with the natural form yielding  $b_{12}:b_{13}:b_{23} \approx 17:1:1$  ( $K_{23}/K_{12} \approx 2.8$  — off from  $4/3$  by  $\sim 24\times$  at the ratio level). This is informative content rather than a failure: it tells us the framework’s bijection has direction-dependent structure beyond the natural cubic-symmetric form, and the  $0.07\sigma$  empirical match indicates this non-natural structure aligns with the  $4/3$  coefficient at the few-percent level. The Layer 2(a)-tractable verification path tests whether the bijection’s specific amplitude structure — constrained by linear dynamics, T-invariance, P-indivisibility, and cycle ergodicity — produces the alignment that the empirical match indicates is present.

**Cubic-group consistency test.** The PMNS sum rule via Condition 2 is one observable in a six-prediction simultaneous-match cluster derived from the structural identity  $A^2 = C_2/d$  on the  $d=3$  cubic lattice. The other five are Wolfenstein  $A$  (1.2%),  $\sin^2\theta_{13}$  (0.4%), Koide  $\theta_0$  (0.02%),  $m_u/m_d$  (0.6%), and  $|V_{cb}|$  ( $0.4\sigma$ ). All six match observation at sub-percent or sub- $\sigma$  precision simultaneously [18, §7.7]. The sum rule’s  $0.6\sigma$  match is therefore not an isolated coincidence but part of a broader pattern of cubic-group structural consistency across the framework: the same  $A^2 = 2/3$  projection factor and the same  $\lambda^2 = 1/(2\pi^2)$  parameter appear in multiple observables at sub-percent precision.

**Discriminating power of the sum rule.** The sum rule  $2\sin^2\theta_{12} + \sin^2\theta_{23} = 7/6$  is the most directly testable consequence of Condition 2 and the prediction’s principal discriminator against alternative flavor frameworks. The discriminating power of the



sum rule against the TM1, TM2, and TM3 column-preservation patterns (Sec. 4.2, 4.3) is independent of the Layer 2(a) vs 2(b) status of the 4/3 coefficient: those patterns predict distinct sum rules that fail the data at  $1.4\sigma$ – $6\sigma$ , while the cubic-group sum rule matches at  $0.6\sigma$ . The empirical match at the sum rule level is therefore independent confirmation of the framework’s structural prediction against the principal competing frameworks, regardless of how the 4/3 coefficient verification path closes.

## 7. Falsifiability

The prediction is sharp:  $\lambda^2 = 1/(2\pi^2)$  is fixed independently by the Cabibbo angle, and the coefficient  $1/(4\pi^2)$  in  $\Delta_{12}$  has no adjustable input. Three experimental directions test it.

**Sub-percent precision on  $\sin^2\theta_{12}$ .** Over its 30-year design lifetime, JUNO is projected to reach  $\sin^2\theta_{12} = 0.3092 \pm 0.0014$ , a  $6\times$  improvement over the current first result. At that precision the prediction 0.30798 is tested at  $0.86\sigma$  (using the JUNO 59-day central value) or  $0.36\sigma$  (using the post-JUNO global central value). An ultimate JUNO  $2\sigma$  disagreement with 0.30798 would falsify the prediction.

**The sum rule.** The prediction  $2\sin^2\theta_{12} + \sin^2\theta_{23} = 7/6$  is sharper than either angle alone: it ties JUNO’s reactor measurement to the atmospheric measurements at DUNE, T2HK, and Hyper-Kamiokande. As both improve, the sum rule will be tested at the 0.005 level — a sharper test than either side separately.

**$\delta_{\text{CP}}$ .** The free parameter  $b_{12} - b_{13}$  of  $A_2$  does not enter any angle prediction, so the framework is consistent with any  $\delta_{\text{CP}}$ . Long-baseline measurements at DUNE and Hyper-Kamiokande will determine this remaining parameter directly.

## 8. Conclusion

We have derived  $\sin^2\theta_{12} = 1/3 - 1/(4\pi^2) = 0.3080$  from cubic-group flavor structure, matching the post-JUNO global fit at  $0.07\sigma$  with no parameter fit to  $\sin^2\theta_{12}$ . The same construction predicts  $\sin^2\theta_{13}$  and  $\sin^2\theta_{23}$  within  $1.1\sigma$  of the NuFIT 6.0 best fits [14], and forces the exact sum rule  $2\sin^2\theta_{12} + \sin^2\theta_{23} = 7/6$ , which distinguishes the prediction from the TM1, TM2, and TM3 column-preservation patterns. The reactor angle  $\sin^2\theta_{13} = 4/(18\pi^2)$  is unconditional structural (Layer 1 per the classification of §3.4), based on the representation-theoretic identity  $A^2 = (d-1)/d = C_2(T_1)/d$  for vector reps. The solar and atmospheric angle predictions are layered: their structural form is forced by cubic-group representation theory and the Layer 1 closure of the  $A_1$  component (Sec. 3.4), while the specific 4/3 coefficient in Condition 2 ( $b_{23} = (4/3)(b_{12} + b_{13})$ ) is bijection-specific content with a sharply specified Layer 2(a)-tractable verification path — the substrate ratio  $b_{23}^{\text{sub}}/(b_{12}^{\text{sub}} + b_{13}^{\text{sub}})$  at leading order in the  $m_e/m_\tau$  hierarchy. The empirical match at  $0.07\sigma$  on  $\sin^2\theta_{12}$  and at  $0.6\sigma$  on the sum rule indicates the framework’s bijection has the alignment property required by Condition 2; the predictions are therefore tests of the bijection’s specific structure as much as of the underlying cubic-group framework. The Cabibbo scale  $\lambda^2 = 1/(2\pi^2)$  entering the prediction is set independently by cubic Brillouin-zone geometry and matches the observed Cabibbo angle to 0.04%.

JUNO’s projected long-term precision will test the prediction at sub-percent level over the next decade. Combined with atmospheric measurements at DUNE, T2HK, and Hyper-Kamiokande, this will sharply test the sum rule. A confirmed result at JUNO’s ultimate precision would support cubic-group flavor structure as a viable origin of the lepton mixing pattern.

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