

Particles from Rotor Textures and Link Energetics Toward Three Generations and Mass Hierarchies

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Dated: YYYY-MM-DD

Abstract

The Standard Model postulates three generations of fermions and their hierarchical masses without explaining their origin. This paper demonstrates how these structures can emerge naturally within the soliton–noise framework. We identify fermion generations with distinct geometric grades of topological defects in a 3D vacuum (Line, Surface, Volume), and with corresponding classes of stable internal rotor textures within matter solitons. The dramatic mass hierarchy arises not from fundamental Yukawa couplings but from a *moduli hierarchy* in the vacuum free energy: different grades predominantly stress the phase stiffness, amplitude-gradient, and amplitude-potential sectors, which carry parametrically different costs. Within and between grades, texture overlap integrals then determine the detailed structure of effective mass matrices, while CKM and PMNS mixing arise from basis misalignment. The framework predicts small, testable environmental drifts tied to the background noise field.

1 Introduction and Scope

The flavour sector of the Standard Model presents a deep puzzle. The existence of exactly three generations of quarks and leptons, and their stark, hierarchical mass pattern—spanning at least five orders of magnitude—are fundamental observations that lack a first-principles explanation. Why are there three copies of each fermion type, and why are their masses so different?

This paper addresses these questions from within the soliton–noise framework. We propose that fermion generations are not fundamental entities, but correspond to distinct, topologically stable configurations—or “textures”—of the internal $SU(2)$ and $SU(3)$ phase rotors that constitute the core of matter solitons. An energetic–entropic balance in the underlying link network naturally selects for a small number of stable texture classes, providing a candidate mechanism for the existence of exactly three generations.

The mass hierarchy then becomes a direct consequence of how different defect grades load different stiffness sectors (“vacuum moduli”) of the coarse free energy. This sets the *dominant* scale separation between generations. Texture overlap integrals (within the stabilized soliton core) supply the next layer: the detailed structure of effective mass matrices and the pattern of mixings once the grade-dependent stiffness scales are fixed.

We proceed by first defining and classifying the rotor textures. We then derive the effective Yukawa couplings and the resulting hierarchical structure of the mass matrices. Next, we show how the CKM and PMNS mixing matrices arise naturally from a misalignment between the texture interaction basis and the mass eigenbasis. Finally, we discuss how this model leads to small but testable predictions, including environment-dependent shifts in masses and mixings tied to the background noise field.

Notation and cross-paper consistency Use c_s for the signal speed; ρ_N for noise field with $\tau^2 \propto \rho_N$ as local proxy; amplitude-sector $(\alpha_{\text{grad}}, \beta_{\text{pot}}, \gamma)$; phase stiffness κ .

2 Foundational Concepts

To derive the flavour sector, we rely on three foundational concepts from the broader framework, which we briefly summarize here.

First, all fundamental matter particles are understood as **amplitude solitons**: stable, localized departures of the amplitude field from its homogeneous vacuum value $w \approx w_*$. Each soliton has a core region where w is displaced and gradients/curvatures concentrate, embedded in a vacuum where w is clamped near w_* .

Second, these solitons possess an internal structure defined by **phase rotors**. As established in prior work, the coarse-grained dynamics of the underlying real field gives rise to an effective complex state, whose phase components can support internal U(1), SU(2), and SU(3) symmetries. These internal degrees of freedom, or "rotors," are the source of the particle's quantum numbers.

Third, the observed mass of a particle is a **small residual energy**. In this model, a soliton's bare energy is near the Planck scale (μ). However, the formation of the soliton excites the surrounding link network, generating a large, *negative* self-interaction energy (δm). The observed rest mass is the near-perfect but incomplete cancellation of these two terms: $m_{\text{obs}} = \mu + \delta m = \varepsilon$. Because the self-interaction energy δm depends sensitively on the precise configuration of the soliton's core—including its internal rotor pattern—different stable configurations will have slightly different residual energies ε . This is the fundamental mechanism for mass generation in this framework.

3 Generations from Geometric Grades

We propose that the three fermion generations are not arbitrary copies, but correspond to the three available "geometric grades" of topological defects in a 3D vacuum.

The Ladder of Geometric Defects

In the single-field framework, a particle is a topological knot or defect. Because the emergent space is 3-dimensional, the algebra of such defects supports exactly three distinct grades of complexity, corresponding to the dimensionality of the subspace the defect couples to:

1. **Generation 1 (The Line / Phase Defect):** The simplest defect is a pure phase winding around a point (or along a line). It couples primarily to the U(1) phase sector. This is the "ground state" topology. (e.g., Electron).
2. **Generation 2 (The Surface / Metric Defect):** A defect that carries a phase winding *plus* a twist in the local metric or surface geometry. It couples to U(1) and the SU(2) surface sector. This is an excited geometric state. (e.g., Muon).
3. **Generation 3 (The Volume / Density Defect):** A defect carrying phase winding, surface twist, *and* a compression or rarefaction of the lattice volume. It couples to U(1), SU(2), and the SU(3) volume sector. This is the highest-complexity state. (e.g., Tau).

This identification explains "Why Three?": because 3D space allows defects of lines, surfaces, and volumes. There is no fourth spatial grade.

Stability and Decay

The first generation is stable because the phase winding (charge) is a topological invariant that cannot be shed without annihilation. Higher generations are unstable because their "extra baggage" (surface twists, volume compressions) is not topologically protected in the same way; the vacuum can relax these distortions, shedding the energy and leaving the fundamental phase defect (Generation 1) behind.

4 Mass Hierarchies from Vacuum Moduli

Having established that fermion generations correspond to distinct geometric grades, we now explain their hierarchical masses. The mechanism replaces fundamental Yukawa couplings with a "Moduli Hierarchy," where the particle's mass is determined by which stiffness term of the vacuum free energy it stresses.

4.1 The Moduli Hierarchy: Why $m_\tau \gg m_e$

The mass of a defect is the energy cost of imposing its topology on the vacuum. Different geometric grades stress different "moduli" (stiffness parameters) of the free energy, which have vastly different magnitudes.

Recall the free energy density:

$$\mathcal{F}[w, \phi] = \underbrace{\frac{\kappa}{2} w^2 |\nabla \phi|^2}_{\text{Phase Stiffness (Soft)}} + \underbrace{\alpha_{\text{grad}} |\nabla w|^2}_{\text{Surface Tension}} + \underbrace{V(w)}_{\text{Amplitude Potential (Hard)}} \quad (1)$$

Generation 1 (Line Defect / Electron): The Soft Mode. A Grade 1 defect is a topological winding of the phase ϕ (a vortex). Outside a microscopic core, the amplitude remains relaxed at its vacuum value $w \approx w_*$. The energy cost is dominated by the **Phase Stiffness** term. Since the phase is the Goldstone mode of the broken symmetry, it is massless (long-range). The cost of a phase twist is gradient-limited and "soft," yielding the lightest mass scale.

Generation 3 (Volume Defect / Tau): The Hard Mode. A Grade 3 defect is a topological compression of the lattice volume. In the infinite-clique framework, the local node density maps to the field intensity w^2 . Therefore, a volume defect forces a bulk displacement of the amplitude away from equilibrium ($w \neq w_*$) to sustain the compression. This stresses the **Amplitude Potential**. To stabilize the vacuum against collapse, the restoring force $V''(w_*)$ (the "Higgs" mass of the vacuum) must be extremely stiff. Consequently, maintaining a volume defect costs an energy proportional to the heavy amplitude gap.

Generation 2 (Surface Defect / Muon): The Intermediate Mode. A Grade 2 defect is a twist in the local metric structure (a domain wall or surface curvature). It implies gradients in the amplitude profile ∇w without necessarily forcing a bulk volume shift. Its energy is dominated by the **Amplitude Gradient** term $\alpha_{\text{grad}} |\nabla w|^2$. This sits intermediate between the soft phase stiffness and the hard potential stiffness.

Thus, the mass hierarchy reflects the spectral hierarchy of the vacuum itself: $m_e : m_\mu : m_\tau \sim$ Phase Gradient : Amplitude Gradient : Amplitude Potential.

5 Bulk Resistance and the Quark/Lepton Distinction

While geometric grades explain the generational ladder (e, μ, τ), they do not immediately explain the fundamental division between leptons (integer charge, unconfined) and quarks (fractional charge, confined). We propose that this distinction arises from a **Global Chiral Bias** in the vacuum geometry.

5.1 The Chiral Vacuum: "Threaded" Geometry

Assume the vacuum possesses a subtle global rotational bias or "twist" (a chiral condensate or θ -like texture). Effectively, the 3D vacuum is "threaded." This breaks the symmetry between opposite topological windings.

- **"With the Grain" (Leptons):** A defect wound in the preferred sense matches the vacuum's thread. Like a nut on a matching bolt, it sits comfortably as a simple, low-complexity object. A 1D line defect (Grade 1 / Electron) is sufficient to anchor it. It requires no internal structure to resist the bulk.
- **"Against the Grain" (Baryons):** A defect wound in the opposite sense opposes the bulk twist. Like a left-handed nut on a right-handed bolt, it cannot simply "sit" on the 1D thread. A simple positron (Grade 1 antiparticle) is geometrically stressed and swept away (instability of antimatter).

This structural breaking of Charge (C) and Parity (P) symmetries by the vacuum geometry is non-perturbative and dominates the matter-antimatter asymmetry. The delicate CP-violating phases observed in kaon/B-meson decays can be understood as residual, subleading "tilts" of this global bias acting on unstable excitations, rather than requiring a separate fundamental mechanism.

5.2 The Proton as a "Bulk Anchor"

To stabilize a charge against the grain (i.e., to create a stable Proton), one cannot use the mismatched 1D thread. Instead, one must build a rigid 3D scaffold that "pushes back" against the vacuum geometry in all three spatial dimensions simultaneously.

- **The Tripod Mechanism:** The minimal stable structure is a "tripod" that anchors to all three independent gradient modes ($\partial_x, \partial_y, \partial_z$) of the 3D volume.
- **Quarks as Struts:** We identify the components of this tripod as **Quarks**. Each quark anchors one gradient direction.
- **Color as Direction:** The "Color" charge is simply the label for which spatial gradient mode (Red $\leftrightarrow x$, Green $\leftrightarrow y$, Blue $\leftrightarrow z$) the quark occupies.

Thus, a Proton is stable not because it matches the thread, but because it is a "Volume Lock" (Grade 3 composite) that mechanically resists the bulk bias by spanning the full tangent space.

5.3 Confinement as Geometric Instability

This picture naturally yields confinement. An isolated quark is a "monopod"—it anchors only one spatial dimension (e.g., x). Against a 3D bulk bias, it is mechanically unstable; the unanchored directions (y, z) allow the bulk twist to rotate or dissolve it. Stability is only achieved when all three legs of the tripod are present (Baryon) or when a quark-antiquark pair locks (Meson). Confinement is the vacuum's enforcement of the "Bulk Resistance" condition.

5.4 The Top vs. Tau Split: Active vs. Passive Volume

This geometric distinction also resolves the puzzle of why the Top Quark (t) is $\sim 100\times$ heavier than the Tau Lepton (τ), despite both being "Volume" (Grade 3) defects.

- **Tau (Passive Compliance):** As a lepton, the τ winds *with* the grain. It is a "Volume" defect only in the sense that it occupies space (like an inflated balloon). It does not fight the vacuum twist; it simply displaces amplitude. Its mass comes from the passive volume cost: $E_\tau \propto \text{Vol} \times V_{\text{pot}}$.
- **Top (Active Resistance):** As a quark, the t winds *against* the grain. It is a "Volume" defect in the sense of a rigid strut holding itself open against the crushing chiral pressure of the bulk. Its mass includes a massive "Shear Stress" term required to maintain the artificial left-handed cavity. $E_t \propto \text{Vol} \times (V_{\text{pot}} + \text{Shear Stress})$.

The factor of ~ 100 reflects the ratio of the chiral shear modulus to the simple amplitude potential stiffness.

6 Mixing Matrices from Basis Misalignment

The CKM and PMNS matrices, which govern inter-generational mixing, arise as a misalignment between the basis of interaction (textures) and the basis of mass.

Interaction vs mass bases

Two bases shape phenomenology: (i) the interaction (texture) basis $\{\Xi_1, \Xi_2, \Xi_3\}$ to which $SU(2)$ couples, and (ii) the mass basis $\{f_1, f_2, f_3\}$ obtained by diagonalizing M_f . If they coincided, no mixing would occur. In general, a mass eigenstate is a superposition of textures, and weak interactions act in the texture basis.

Source of misalignment

Flavour-dependent weights differ, $\mathcal{W}_u \neq \mathcal{W}_d$, giving distinct mass matrices and unitary rotations:

$$M_u = U_u D_u U_u^\dagger, \quad M_d = U_d D_d U_d^\dagger, \quad V_{\text{CKM}} = U_u^\dagger U_d. \quad (2)$$

Analogously, $V_{\text{PMNS}} = U_e^\dagger U_\nu$.

Predicted structure: CKM vs PMNS

Small quark mixing follows if $\mathcal{W}_u \approx \mathcal{W}_d$ so $U_u \approx U_d$ (CKM nearly diagonal). Large lepton mixing follows if the neutrino weight \mathcal{W}_ν differs structurally from \mathcal{W}_e (e.g., seesaw-like origin), yielding sizable misalignment and large PMNS angles.

7 Running, Window Dependence, and Environment

In this framework, fermion masses and mixing angles are effective parameters that depend on the observational scale and the local environment via two principles: the sliding analysis window and the background noise field.

The mass matrix elements $(M_f)_{ij}$ are overlap integrals that depend on effective parameters (e.g., $\kappa, \beta_{\text{pot}}$). Changing the experimental scale μ is equivalent to changing the coarse-graining window, which integrates out different mode bands of the link network and renormalizes the couplings and thus M_f .

The background noise field ρ_N sets the physical scale of this running. Denser ρ_N alters stiffnesses and correlation lengths, weakly modulating texture shapes Ξ_i and their overlaps, and causing small shifts in masses and mixing.

Conformal invariance constrains observables: local rulers and clocks co-vary with ρ_N , canceling leading absolute shifts. Hence dimensionless quantities (mass ratios, mixing angles, Jarlskog invariant) should be nearly universal, with tiny, predictable drifts correlated with the local gravitational/noise environment.

8 Phenomenology and Testable Predictions

This geometric model is predictive and falsifiable. Key predictions fall into internal relations among flavour parameters and external correlations with the environment.

Mass and mixing sum rules

Simple texture ansätze (orthogonal modes inside the core) have few free parameters; once fixed, all overlaps $(M_f)_{ij}$ follow, imposing algebraic constraints among masses and mixing angles. Examples include relations linking quark mass ratios to the Cabibbo angle (GST-like) or new sum rules characteristic of this geometry.

Environmental correlations and drifts

Weak dependence of masses and mixings on ρ_N leads to null-search opportunities:

- **Atomic clocks:** compare optical vs hyperfine clocks for annual/tidal modulations in ratios (e.g., m_e/m_p) as Earth’s gravitational potential changes.
- **Neutrino oscillations:** search for small periodic modulations in Δm^2 correlated with solar/lunar tides or orbital eccentricity.
- **Flavour factories:** look for time/location dependent variations in CKM elements across experiments (LHCb, Belle II) to bound environmental coupling.

By tying flavour structure to geometric relations and environmental correlations, the framework converts parameter fitting into targeted, precision tests.

A Texture Basis and Orthogonality

We construct an orthonormal basis $\{\Xi_i\}$ adapted to the stabilized soliton core by solving the texture eigenproblem

$$\mathcal{O}_{\text{tex}} \Xi_i = \lambda_i \Xi_i, \quad \int d^3x \Xi_i^* \Xi_j = \delta_{ij}, \quad (3)$$

with \mathcal{O}_{tex} defined in Section 3 and boundary conditions set by the core profile. The three lowest, sub-gap modes (λ_i below the spectral gap) span the slow texture manifold and define the generation basis. Stability requires positive second variation of the full free energy along these modes; higher eigenmodes either lie above the gap or open unstable directions and are excluded. Small overlap scaling follows from orthogonality and increasing oscillation: $\int \Xi_i^* \Xi_j \rightarrow 0$ as complexity grows, suppressing off-diagonal mass terms.

B Stability of Geometric Grades

We have identified the three generations with the three available geometric grades in 3D space: Line ($n = 1$), Surface ($n = 2$), and Volume ($n = 3$). While geometry dictates the *existence* of these three categories, it does not guarantee their *stability*. Why do these topological defects not simply collapse or unwind? We model the stability of these grades using an energetic–entropic balance.

Energetic Cost vs Entropic Gain

We model the free energy of a defect of grade n (dimensionality of its support) as:

$$F(n) = E_{\text{geom}}(n) - TS_{\text{config}}(n), \quad (4)$$

where $E_{\text{geom}}(n)$ is the energy cost of maintaining the defect structure (stiffness) and $S_{\text{config}}(n)$ is the entropic gain from the accessible phase space of the defect.

- **Geometric Cost** ($E \propto n^2$): The energy cost scales non-linearly with grade. A line defect ($n = 1$) disrupts the order parameter locally. A surface defect ($n = 2$) disrupts it over a larger subspace, and a volume defect ($n = 3$) involves bulk compression. We model this as $E_{\text{geom}} \approx C_E n^2$.
- **Entropic Gain** ($S \propto n$): Higher-dimensional defects have more internal degrees of freedom and configuration space. A volume defect has more ways to arrange its internal phase than a line defect. We model this as $S_{\text{config}} \approx C_S n$.

Stability Window

The net free energy is $F(n) = C_E n^2 - \Theta n + F_0$, where $\Theta = TC_S$. The extrema of this function determine the preferred grades. Unlike a continuous minimization, the geometric grade n is strictly discrete ($n \in \{1, 2, 3\}$). Stability requires that $F(n)$ is a local minimum relative to decay channels.

- **Grade 1 (Electron)**: Protected by U(1) topology. Always stable against decay to $n = 0$ (vacuum) due to charge conservation.
- **Grade 2 & 3 (Muon, Tau)**: Stable only if local conditions (noise bath Θ) prevent immediate collapse to lower grades.

The "hard" geometric limit of $d = 3$ imposes a ceiling: there is no $n = 4$ grade in 3D space. Thus, the spectrum of generations is truncated exactly at three not by soft energetics, but by the hard dimensionality of the vacuum. The energetic model simply governs the mass gaps and lifetimes.

C Effective Yukawas from Link Energetics

We now connect the flavour weights $\mathcal{W}_f(x)$ appearing in the overlap integrals to coarse-grained link energetics, making explicit how sector dependence and weak running arise.

Origin of \mathcal{W}_f

The flavour weight captures the energetic preference for aligning (or misaligning) rotor texture with the amplitude profile. Starting from the free-energy density

$$\mathcal{F}[w, \phi] = \alpha_{\text{grad}} |\nabla w|^2 + \frac{1}{2} \kappa w^2 |\nabla \phi|^2 + V(w) + \delta \mathcal{F}_{\text{int}}, \quad V(w) = -\beta_{\text{pot}} w^2 + \gamma w^4, \quad (5)$$

integrating out fast fluctuations and projecting onto the slow texture subspace induces quadratic forms in the texture amplitudes with kernels that depend on $(\kappa, \beta_{\text{pot}}, \gamma, \eta_0)$ and the core profile $w_*(r)$. To leading order the sector dependence (up, down, charged lepton, neutrino) enters through different couplings to the rotor-alignment (VEV) field and weak backreaction terms, yielding

$$\mathcal{W}_f(x) \simeq c_f \kappa w_*^2(x) + d_f \beta_{\text{pot}} \chi(x) + e_f \eta_0 \zeta(x), \quad (6)$$

where c_f, d_f, e_f are dimensionless sector coefficients, and χ, ζ are smooth functionals of the core profile and connectivity (constant in local units to leading order).

Scaling with ρ_N and window

Local conformal invariance implies $c_s^2 = \kappa w_*^2$ is constant in local units, while $\kappa, \beta_{\text{pot}}, \eta_0$ run mildly with the analysis window and ρ_N . Consequently,

$$\mathcal{W}_f(x; \rho_N) = \bar{\mathcal{W}}_f(x) [1 + \delta_f(\rho_N)], \quad |\delta_f| \ll 1, \quad (7)$$

with δ_f capturing the weak, sector-dependent running. Because the overlap integrals involve normalized Ξ_i , the leading running cancels in ratios and in mixing angles, leaving only small, potentially measurable drifts (Section 7).

Summary expression for overlaps

Collecting terms, the mass-matrix elements can be written as

$$(M_f)_{ij} = \int d^3x \left[c_f \kappa w_*^2 + d_f \beta_{\text{pot}} \chi + e_f \eta_0 \zeta \right] \Xi_i^* \Xi_j + \mathcal{O}(\text{higher orders}), \quad (8)$$

where higher orders include suppressed nonlocalities and derivative corrections from integrating out fast modes. This provides a concrete route to calibrate c_f, d_f, e_f against spectra and to compute controlled window/environmental sensitivities.

D Majorana Option (Neutrinos)

We outline how Majorana neutrino masses arise in this framework from integrating out heavy rotor-sector texture modes, yielding the standard dimension-5 operator and a type-I-like seesaw.

Dirac vs Majorana and "Shed Baggage"

In this framework, neutrinos are naturally Majorana-like but with a geometric twist. We propose the **"Shed Baggage" Hypothesis**: When a heavy lepton (e.g., Muon) decays, it sheds its "Surface Twist" geometry to become an Electron (Phase Defect). This shed geometry—a packet of twisted metric/surface distortion without a topological phase anchor—propagates as a **Neutrino**.

Step 1: U(1) anchoring \Rightarrow superselection (no grade mixing for charged states).

Charged leptons are U(1)-anchored phase defects: an integer phase winding is pinned to an amplitude core and cannot change continuously without an amplitude zero (unwinding) or defect reconnection. This makes the "grade" of a charged excitation effectively superselected in the low-energy window: the vacuum can relax non-protected distortions, but it cannot freely convert a charged, anchored defect between inequivalent topological classes while preserving the winding.

Step 2: Neutral packets \Rightarrow generic rotor-bath evolution (oscillations).

The shed object carries no U(1) anchor, so its internal SU(2)/SU(3) orientation is not pinned by a conserved winding. As it propagates through the noise bath, it is therefore governed by the same generic rotor-bath Hamiltonian structure used in the framework's oscillation mapping: an internal state vector precesses under a small vacuum splitting plus a medium/noise potential,

$$i \partial_t \Psi = \left(H_0 + V_{\text{eff}}(\rho_N) \right) \Psi, \quad (9)$$

with V_{eff} (and dephasing) induced by coupling to ρ_N within the observational window. In this view, neutrino flavour oscillations are not an extra postulate but a generic consequence of unanchored internal-rotor dynamics in a fluctuating medium: without an anchor the orientation can rotate (mix) and accumulate relative phase along the path. While the shed twist lacks the massive amplitude core of a charged lepton (removing the cancellation that defines "rest mass"), it retains a residual geometric curvature energy—the cost of the metric/surface distortion itself ($E \sim \alpha_{\text{grad}} \int |\nabla \Xi|^2$). This irreducible curvature energy constitutes the non-zero neutrino mass floor.

Seesaw mapping

Mathematically, this aligns with the standard Type-I seesaw...

$$y_{i\alpha} \sim \int d^3x \mathcal{W}_\nu(x) \Xi_i(x) \Upsilon_\alpha(x), \quad (M_R)_{\alpha\beta} \sim M_{\text{heavy}} \int d^3x \Upsilon_\alpha \Upsilon_\beta, \quad (10)$$

where Ξ_i are the light texture modes (generations) and Υ_α are heavy texture profiles localized at the core. The heavy scale M_{heavy} is set by rotor-sector stiffness and alignment, and is naturally far above v_{eff} .

Mixing, phases, and diagonalization

The symmetric Majorana matrix is diagonalized as $M_\nu = U_\nu D_\nu U_\nu^T$ with $D_\nu = \text{diag}(m_1, m_2, m_3)$. The leptonic mixing matrix is $V_{\text{PMNS}} = U_e^\dagger U_\nu$ and contains, in addition to a Dirac phase, two Majorana phases that can affect lepton-number-violating processes.

Framework links and scaling

The weights \mathcal{W}_ν , and hence y and M_R , inherit weak window/environment dependence through $(\kappa, \beta_{\text{pot}}, \eta_0)$ as in Appendix C. Conformal invariance keeps leading effects constant in local units; residual drifts are small and correlate with ρ_N .

Phenomenology

- **$0\nu\beta\beta$:** the effective mass $m_{\beta\beta} = |\sum_i (V_{\text{PMNS}})_{ei}^2 m_i|$ controls the rate. This framework predicts the standard structure with potential tiny environmental drifts.
- **Hierarchy and scales:** for $M_{\text{heavy}} \gg v_{\text{eff}}$, observed masses follow from overlaps and the seesaw suppression $\propto v_{\text{eff}}^2/M_{\text{heavy}}$. Texture geometry can favor normal or inverted orderings depending on \mathcal{W}_ν .
- **Running:** scale dependence enters via the window; mixing angles and mass ratios are nearly invariant in local units, offering precise null tests across environments.

E Core Model and Spectrum of \mathcal{O}_{tex}

We specify an explicit core profile and the associated texture operator, then outline the numerical eigenspectrum demonstrating three sub-gap, stable modes.

Core profile and operator

Adopt a spherical, monotone amplitude profile

$$w_*(r) = w_0 \tanh\left(\frac{r}{r_c}\right), \quad r_c = \sqrt{\frac{\kappa}{\beta_{\text{pot}}}}, \quad (11)$$

consistent with the Mexican-hat potential and phase stiffness. The texture operator acting on slow rotor-texture amplitudes (after gauge fixing and projecting out fast modes) is

$$\mathcal{O}_{\text{tex}} \Psi = -\nabla \cdot (\kappa w_*^2 \nabla \Psi) + \lambda_{\text{NL}} \Pi_{\text{constr}}[\Psi], \quad \lambda_{\text{NL}} \ll 1, \quad (12)$$

where Π_{constr} enforces weak nonlinear constraints (e.g., amplitude clamping, residual symmetry). We work in a ball of radius $R \approx 6 r_c$, with regularity at $r = 0$ and matching-to-vacuum at $r = R$ (Dirichlet $\Psi(R) = 0$ or an outgoing-decay condition).

Separation of variables and discretization

Expand in spherical harmonics, $\Psi(r, \theta, \phi) = \sum_{\ell m} u_\ell(r) Y_{\ell m}(\theta, \phi)$, yielding radial equations

$$-\frac{1}{r^2} \frac{d}{dr} \left(r^2 \kappa w_*^2 \frac{du_\ell}{dr} \right) + \kappa w_*^2 \frac{\ell(\ell+1)}{r^2} u_\ell = \lambda u_\ell \quad (+ \text{weak constraints}). \quad (13)$$

Discretize $r \in [0, R]$ (e.g., finite differences or finite elements), truncate $\ell \leq 3$, and assemble the sparse eigenproblem for the lowest eigenpairs.

Expected spectrum and stability

For physical $(\kappa, \beta_{\text{pot}}, \gamma)$ in local units, the spectrum exhibits three sub-gap eigenvalues $\lambda_1 < \lambda_2 < \lambda_3$ separated from the continuum by a spectral gap. The corresponding eigenfunctions Ξ_1 (node-free), Ξ_2 (one node), Ξ_3 (multi-node) match the generation textures. Stability is confirmed by sampling the second variation of the full free energy on $\text{span}\{\Xi_1, \Xi_2, \Xi_3\}$ and verifying positivity.

Deliverables (to be included). Tabulate (λ_i) , plot $u_\ell(r)$ profiles for dominant ℓ in each mode, and provide a spectrum figure illustrating the gap.

F Reduced Landau Functional: cubic invariant from residual symmetry

We derive the reduced Landau functional by projecting the full free energy onto the slow texture manifold and identifying symmetry-allowed invariants.

Order parameter and invariants

Let $\mathbf{T} = (T_1, T_2, T_3)$ be the amplitudes of the three slow texture modes $\{\Xi_i\}$ after gauge fixing residual global phases. The residual symmetry (permutations of T_i and sign flips constrained by texture parity) allows the invariants

$$I_2 = |\mathbf{T}|^2 = \sum_i T_i^2, \quad I_3 = T_1 T_2 T_3, \quad I_4 = \left(\sum_i T_i^2 \right)^2, \quad \sum_i T_i^4. \quad (14)$$

The cubic invariant I_3 is generically nonzero unless forbidden by an additional accidental symmetry.

Coefficient projection

Project the free energy F onto $\text{span}\{\Xi_i\}$: write $\Psi = \sum_i T_i \Xi_i$ and compute

$$a = \frac{1}{2} \sum_{ij} T_i T_j \int \Xi_i \mathcal{O}_{\text{tex}} \Xi_j, \quad b \propto \int \Xi_1 \Xi_2 \Xi_3 \mathcal{K}(x), \quad c > 0, \quad (15)$$

with \mathcal{K} a smooth kernel induced by integrating out fast modes and nonlinearities. This yields the reduced form

$$F_{\text{red}}(\mathbf{T}) = a I_2 + b I_3 + c I_4 + \dots, \quad c > 0. \quad (16)$$

For $a < 0$ and $b \neq 0$ in a finite band, the normal form is the A_3 (cusp) with three inequivalent minima (tri-stability).

Deliverables (to be included). Numerical estimates of (a, b, c) from the computed Ξ_i ; contour plots of F_{red} showing three minima; verification that $b \rightarrow 0$ only under fine-tuned symmetry.

G Toy Sector Weights and Mass/Mixing Fit

We provide an illustrative numerical example using the overlap formula with simple sector weights to reproduce qualitative mass hierarchies and mixing patterns.

Setup

Define normalized overlaps $S_{ij} = \int \kappa w_*^2 \Xi_i \Xi_j$, with $S \approx \text{diag}(1, \sigma, \sigma^2)$ and small off-diagonals ϵ from imperfect orthogonality (e.g., $\sigma \approx 0.2$, $\epsilon \approx 0.02$). Choose sector weights

$$\mathcal{W}_u = 1.00 \kappa w_*^2, \quad \mathcal{W}_d = 0.98 \kappa w_*^2, \quad \mathcal{W}_e = 0.95 \kappa w_*^2, \quad \mathcal{W}_\nu = 0.70 \kappa w_*^2, \quad (17)$$

so that up/down are closely aligned, while ν differs structurally.

Mass matrices and mixing

Form $M_f \approx c_f S + \delta_f \Delta$ with small perturbations Δ from subleading terms (Appendix C). A representative choice yields

$$M_u \propto \begin{pmatrix} 1 & \epsilon & \epsilon \\ \epsilon & \sigma & \epsilon \\ \epsilon & \epsilon & \sigma^2 \end{pmatrix}, \quad M_d \propto \begin{pmatrix} 0.98 & \epsilon & \epsilon \\ \epsilon & 0.98 \sigma & \epsilon \\ \epsilon & \epsilon & 0.98 \sigma^2 \end{pmatrix}, \quad M_e \propto \begin{pmatrix} 0.95 & \epsilon & \epsilon \\ \epsilon & 0.95 \sigma & \epsilon \\ \epsilon & \epsilon & 0.95 \sigma^2 \end{pmatrix}. \quad (18)$$

Diagonalization gives hierarchical eigenvalues ($\propto 1, \sigma, \sigma^2$) and nearly aligned $U_u \approx U_d$ (CKM close to identity), while $M_\nu \propto S$ with distinct normalization can generate large leptonic mixing when combined with M_e .

Deliverables (to be included). A concrete numeric instance (e.g., $\sigma = 0.2$, $\epsilon = 0.02$) with extracted approximate mass ratios and mixing matrices; sensitivity analysis for (c_f) .

H Bounds on Environmental Drifts

We quantify the expected size of environment-induced variations in masses and mixing parameters.

Linear response

For small changes in the noise field ρ_N , the flavour weights obey $\delta \ln \mathcal{W}_f \equiv \alpha_f \delta \ln \rho_N$ with $|\alpha_f| \ll 1$. To leading order, mass eigenvalue shifts satisfy

$$\delta \ln m_i \approx w_i \alpha_f \delta \ln \rho_N, \quad w_i = \text{mode weight}, \quad (19)$$

and mixing angles shift according to first-order perturbation of M_f (off-diagonal sensitivity proportional to ϵ).

Astrophysical bounds

For Earth's orbital eccentricity, the gravitational potential variation is $\Delta\Phi/c^2 \approx 3 \times 10^{-10}$. If $\rho_N \propto \Phi$ to first order in the relevant window, then $|\delta \ln \rho_N| \approx 3 \times 10^{-10}$. With $|\alpha_f| \lesssim 10^{-2}$ (consistent with slow running), one finds

$$|\delta \ln m_i| \lesssim 3 \times 10^{-12}, \quad |\delta(\Delta m^2)/\Delta m^2| \lesssim 6 \times 10^{-12}, \quad |\delta V_{ij}| \lesssim \mathcal{O}(10^{-12}). \quad (20)$$

These are targets for null tests with atomic clocks, long-baseline neutrinos, and precision flavour factories.

Notes. Local conformal normalization further suppresses absolute drifts in local units; reported bounds correspond to dimensionless ratios and mixing elements.