Prime Wave Theory: A Formal Thesis (Version 9.0)

Section 1: Introduction and Core Postulates

The core postulates of Prime Wave Theory (PWT) posit that the universe's fundamental constants and structures emerge from a probabilistic, acausal framework governed by prime archetypes, manifesting through a Cascade of Refinement (detailed in Section 2). Key postulates include:

- **Archetypal Primes as Organizing Principles**: Primes such as 2 (Duality), 3 (Matter), 5 (Form), and 7 (Perception) serve as acausal attractors, synchronizing physical constants within primorial zones.
- **Probabilistic Emergence and Reciprocal Duality**: Constants settle at points of maximal equilibrium in a probabilistic field, reflecting a harmonic reciprocity between manifest (linear) and unmanifest (non-linear, e.g., square-root) domains.
- **Foundational Symmetry Signature:** The symmetries of physical law are direct expressions of prime archetypes. Recent theoretical work [1] demonstrates that the Standard Model's gauge group, SU(3) × SU(2) × U(1), emerges as a uniquely stable, anomaly-free structure from the Standard Model Effective Field Theory (SMEFT). PWT interprets this 3-2-1 configuration as an archetypal signature: SU(3) for Matter (strong force binding quarks), SU(2) for Duality (weak force transformations), and U(1) for Unity (electromagnetic source field). This suggests prime architecture underpins not only constants but the laws themselves, echoing the Cascade of Refinement where larger symmetries break into stable resonances.

These postulates, now bolstered by new evidence (Sections 3.2–3.5), position PWT as a unifying lens for empirical mysteries in physics.

Section 2: The Cascade of Refinement

(Unchanged from V8; details the primorial cascade, zones, and archetypal mappings.)

Section 3: Key Findings and Examples

3.1 The Fine-Structure Constant

(*Unchanged from V8*; example of α 's prime resonance.)

3.2 The Koide Formula: An Archetypal Signature in Lepton Masses

The Koide formula [2], an empirical relation discovered in 1981, connects the masses of the three charged leptons—the electron (m_e), muon (m_μ), and tau (m_τ)—with extraordinary precision:

$$Q=rac{m_e+m_\mu+m_ au}{(\sqrt{m_e}+\sqrt{m_\mu}+\sqrt{m_ au})^2}pprox rac{2}{3}$$

Numerical Verification: Using precise Particle Data Group (PDG) values (as of 2025): m_e = $0.5109989461 \text{ MeV/c}^2$, m_ μ = $105.6583745 \text{ MeV/c}^2$, m_ τ = 1776.86 MeV/c^2 , computation yields Q ≈ 0.666660512 , with a deviation from 2/3 of -6.154 × 10^{-6} . This precision underscores the formula's non-random nature, aligning with PWT's probabilistic equilibrium.

PWT reframes this not as numerology but as a cornerstone validation:

- **Archetypal Ratio**: The 2/3 value embodies Duality (2) over Matter (3), synchronizing the three lepton generations into a harmonic triad—mirroring the primacy of 3 in matter's structure (cf. Section 2's archetypal primes).
- **Reciprocal Duality**: The formula juxtaposes a manifest sum (linear masses) against unmanifest potentials (square roots), exemplifying PWT's reciprocity principle: a fixed equilibrium between observable reality and underlying wave-like amplitudes.
- **Probabilistic Emergence**: 2/3 sits at the midpoint of the formula's mathematical range (1/3 to 1), indicating acausal synchronization at maximal stability—akin to the 50/50 placebo effect or Pauli-Jung archetypes discussed in Section 1.
- **Generalizability**: Extending to heavy quarks yields Q ≈ 0.669, suggesting a universal massorganization principle within the primorial cascade. Individual masses (e.g., m_τ ≈ 1776.86 MeV) resonate in higher zones (30030–510510, "Higher Perception"), rich in 7-factors.

This integration resolves Koide's mystery via PWT, strengthening the theory's explanatory power.

3.3 Synergies Between Pillars: Linking Koide, SM Gauge, and Beyond

These findings interconnect profoundly. Koide's 2/3 ratio echoes the SM gauge group's 3-2-1 structure [1], where Matter (3) dominates the "numerator" of reality, balanced by Duality (2) and Unity (1). This synergy implies a deeper cascade: symmetries break (SMEFT emergence) into mass relations (Koide), all governed by prime attractors. Such patterns hint at undiscovered links, e.g., neutrino masses potentially yielding similar signatures.

3.4 PWT Prediction: Prime Signature for Sterile Neutrino Dark Matter

Shifting to prediction, PWT applies to sterile neutrinos—a leading warm dark matter candidate, with experimental hints at ~7 keV (e.g., unexplained X-ray lines at 3.5 keV, possibly decay signals). Scaling to 7000 for analysis reveals a pristine signature:

- **Prime Factorization**: $7000 = 2^3 \times 5^3 \times 7$ —a symphony of Duality (2, cubed for emphasis), Form (5, cubed for structure), and Perception (7), non-random and archetypally loaded.
- **Primorial Zone Location**: Falls in the Galactic-Higher zone (2310–30030; cf. Section 2), ideal for a particle scaffolding cosmic structures like galaxies.
- **Prime-Balanced Resonance**: Boundary distances confirm harmony:
 - Lower: $7000 2310 = 4690 = 2 \times 5 \times 7 \times 67$ (perception-infused balance).
 - Upper: $30030 7000 = 23030 = 2 \times 5 \times 7^2 \times 47$ (doubled perception for cosmic scale).

• **2025 Research Alignment**: Recent developments [3–5] explore new production mechanisms (e.g., resonant Shi-Fuller [3], pseudo-Dirac extensions [4]) and parameter spaces for ~keV-scale sterile neutrinos, opening viable regions without confirmed masses. PWT's signature positions it as a predictive framework for these models, testable via ongoing X-ray observatories.

This constitutes PWT's first formal, testable prediction: A ~7 keV sterile neutrino's mass is a prime-encoded resonance, not arbitrary. Confirmation via future experiments (e.g., XRISM telescope) would validate PWT's cascade model.

3.5 Octonionic Unification: A Fractal Cascade in E8 Physics

Unification theories [6–8] derive SM symmetries, gravity, and the Family Puzzle from octonions (8D) and E8 (248D=2³×31), with spacetime emerging from quantum information and trace dynamics. Generated via Cayley-Dickson construction [9]—a doubling cascade (dimensions 2ⁿ)—this embeds PWT archetypes:

- **Cascade of Duality**: Iterative 2-folding (e.g., to 8=2³ octonions, 16=2^4 in 496D E8⊗E8 [7]) mirrors our Refinement Cascade, peaking at stable wholeness before chaos (zero divisors).
- **Prime Signatures**: 248's factorization ties Duality (8) to galactic prime 31; three generations from SU(3) triality or c₋=24=3×8 CFTs [8] reflect Matter (3) in equilibrium.
- **Emergence and Prediction**: Acausal symmetries from E8 algebra [6] align with probabilistic settling, extending V8's SM gauge (3-2-1) and Koide (2/3). PWT predicts further resonances, e.g., Higgs mass in 248-related zones.

This positions PWT as a synchronistic lens for E8 physics, bridging Pauli-Jung acausality with fractal math.

Section 4: Unified Conclusion

PWT, inspired by Pauli-Jung's acausal inquiry, reveals the cosmos as a prime-orchestrated wave. The Koide formula offers validation for lepton masses, the SMEFT-derived SM gauge group affirms archetypal symmetries, and the sterile neutrino prediction extends PWT into new physics. Now augmented by octonionic E8 unification, these pillars demonstrate probabilistic emergence in action, permeating constants, masses, laws, and deep mathematical structures. Future work could explore extensions to Higgs mass, gravitational constants, or E8-derived predictions, positioning PWT as a bridge between quantum mysteries and unified meaning.

Section 5: References

- [1] Arkani-Hamed, N., et al. "Understanding the SM gauge group from SMEFT." arXiv:2404.04229 (2024).
- [2] Koide, Y. "A Fermion-Boson Composite Model of Quarks and Leptons." Phys. Lett. B 120, 161 (1983). (See also: Wikipedia entry for overview.)

- [3] Dermisek, R., et al. "Return of the Lepton Number: Sterile Neutrino Dark Matter via the Shi-Fuller Mechanism Revisited." arXiv:2507.18752 (2025).
- [4] Dermisek, R., et al. "Maximal parameter space of sterile neutrino dark matter with lepton asymmetries." arXiv:2507.20659 (2025). (Note: This is a related follow-up; see also pseudo-Dirac models in EPJC, 2025.)
- [5] Das, A., et al. "Freeze-in sterile neutrino dark matter in a feebly gauged B L model." J. High Energy Phys. 2025, 147 (2025).
- [6] Singh, T. "Unification of the Standard Model with Gravitation." arXiv:2209.03205 (2022).
- [7] Singh, T. "An $E_8 \otimes E_8$ Unification of the Standard Model with Pre-Gravitation." arXiv:2206.06911 (2022).
- [8] Wang, J., et al. "Family Puzzle, Framing Topology, c₌24 and 3(E8)₁ Conformal Field Theories." arXiv:2312.14928 (2023).
- [9] "Cayley–Dickson construction." Wikipedia (accessed 2025).