

Tired Light Theory: A Unified Framework for Dark Matter, Stellar Anomalies, and Cosmic Structure via Higgs Field Interaction

Joseph Wimsatt

Independent Researcher

wimsattj@att.net

February 2026

Abstract

We propose a cosmological framework in which photons lose energy through continuous interaction with the Higgs field vacuum, eventually condensing into dark matter. The energy loss occurs via a three-loop forward scattering process—electromagnetic vacuum polarization, Higgs condensate interaction, and gravitational energy transfer—that preserves photon direction, polarization, and coherence (no image blurring). Unlike classical tired light models, this mechanism produces both redshift and time dilation through wave packet stretching, consistent with Type Ia supernova observations.

Three quantities are derived from measured Standard Model constants (α , m_e , v , M_{Pl}) with zero free parameters: (1) the effective Hubble constant $H_{\text{eff}} = 72.5 \text{ km/s/Mpc}$ (0.52σ from the distance ladder value); (2) the cosmic microwave background temperature $T_{\text{CMB}} = 2.68 \text{ K}$ (98% of observed 2.725 K); and (3) the condensation threshold $E_c = m_e \alpha^5 \approx 10^{-5} \text{ eV}$, calibrated against the measured para-positronium annihilation rate.

The framework addresses eight observational puzzles: the Hubble tension (pre-

dicted rather than fitted), mature high-redshift galaxies observed by the James Webb Space Telescope, the cosmological lithium problem (no Big Bang nucleosynthesis prediction required), the core-cusp discrepancy (cored dark matter profiles from gravitational harvesting), white dwarf cooling anomalies in four globular clusters, the Tolman surface brightness test, the Methuselah star age paradox, and the ARCADE-2 radio excess. Self-consistency requires a minimum universe age of $\sim 2,280$ billion years. The photon-Higgs interaction is manifestly Lorentz covariant: the Higgs vacuum expectation value is a Lorentz scalar defining no preferred frame.

Ten testable predictions are presented, including a magnetic white dwarf cooling correlation and a cosmic microwave background E-mode polarization correlation with the large-scale velocity field. Cross-correlation analyses using Planck, unWISE, Atacama Cosmology Telescope DR6, and Euclid Q1 data yield a $\Delta\chi^2 \approx 2.7$ preference for the tired light lensing kernel over Λ CDM in depth dependence (1.6σ , 9 bins with calibrated pixel-level errors).

Keywords: tired light; dark matter; Higgs field; photon energy loss; redshift mechanism; cosmic microwave background temperature; stellar evolution; Hubble tension; non-minimal coupling; gravitational lensing

Contents

1	Introduction	7
2	Core Theory: Tired Light and the Higgs Field	9
2.1	Energy Loss Mechanism	9
2.2	First-Principles Derivation of α_H	10
2.3	Time Dilation from Wave Stretching	13
3	The Higgs-Gravity Connection	13
3.1	Induced Gravity from the Higgs Vacuum	14
3.2	Scale-Free Reformulation of α_H	15
3.3	Measuring Gravity Through the Hubble Tension	15
3.4	Precedent: The Higgs-Gravity Operator in Mainstream Physics	16
3.5	High-Gravity Regime: Testable Consequences	16
4	Dark Matter as Condensed Tired Light	17
4.1	Energy-to-Matter Transition	17
4.2	Theoretical Foundation: Electromagnetic Energy as Gravitational Source	18
4.3	Dark Matter Properties Explained	19
4.4	Halo Formation: Gravitational Harvesting	19
4.5	Steady-State Cosmology	22
5	Cosmic Microwave Background Temperature from First Principles	22
5.1	Derivation	22
5.2	Physical Origin	22
5.3	Energy Scale Hierarchy	24
5.4	Predicted Low-Frequency Cutoff	24
6	Cosmic Microwave Background Fluctuations: The Pool Floor Analogy	24
6.1	The Observation	24
6.2	Standard vs. Tired Light Interpretation	24

6.3	The Pool Floor Analogy	25
6.4	Why Peaks at Specific Angular Scales	25
7	Lorentz Invariance of the Energy Loss Mechanism	30
8	Light Element Abundances in Steady-State Cosmology	34
9	The Stellar Recycling Hypothesis	38
9.1	Dark Matter Accumulation in Stars	38
9.2	Reconversion Mechanism	38
9.3	Observational Support	39
10	Reconversion Microphysics: The Vacuum Mirror Mechanism	40
10.1	Physical Picture	40
10.2	Gauge Protection and Gravitational Suppression	40
10.3	Derivation of H_{eff} from Fundamental Constants	41
10.4	Robustness Checks	42
10.5	Connection to Dark-State Polaritons	43
11	Addressing Classical Tired Light Constraints	43
11.1	Supernova Time Dilation: Passes	43
11.2	Cosmic Microwave Background Blackbody Spectrum: Passes	45
11.3	Image Blurring and Angular Broadening: Passes	46
11.4	Tolman Surface Brightness Test: Favorable	47
11.5	Comparison with Other Tired Light Models	52
11.6	Summary of Constraints	54
12	Observational Evidence	54
12.1	The Hubble Tension: Predicted and Explained	54
12.2	James Webb Space Telescope Early Galaxy Problem	55
12.3	The Lithium Problem and Deuterium Equilibrium	55
12.4	Core-Cusp Problem	57

12.5	White Dwarf Cooling Anomalies	58
12.6	The Methuselah Star	59
12.7	Type Ia Supernova Hubble Diagram: Pantheon+ Comparison	60
12.8	ARCADE-2 Radio Excess and EDGES 21-cm Anomaly	63
13	Gravitational Lensing Cross-Correlation Tests	65
13.1	unWISE $\times$ Planck Lensing	66
13.2	unWISE $\times$ Atacama Cosmology Telescope DR6	66
13.3	Euclid Q1 $\times$ Atacama Cosmology Telescope DR6: Depth Dependence . .	66
13.4	Error Calibration and Systematics	67
13.5	Outlook: The Decisive High-Redshift Test	68
14	Connection to Axion Physics	70
15	Universe Age Estimation	71
16	Cosmological Implications	75
16.1	Infinite Universe	75
16.2	No “Impossibly Early” Galaxies	76
16.3	Large-Scale Structure and the Characteristic Clustering Scale	76
17	Testable Predictions	77
18	Relationship to Standard Cosmology	84
18.1	What Λ CDM Gets Right	84
18.2	Where We Claim Improvement	85
18.3	Galactic Evolution with Redshift	86
18.4	Where Λ CDM Currently Outperforms Us	90
19	Conclusions	91
19.1	Parameter Classification	94
A	Dimensional Analysis of Key Equations	96

B	Three-Loop Derivation Skeleton for α_H	98
C	Statistical Significance of the T_{CMB} Prediction	107
D	Core-Cusp Profile from Reconversion Physics	109
E	N-body Simulation Methods	110

1 Introduction

The standard Λ CDM cosmological model successfully explains many observations but faces mounting challenges: the Hubble tension has grown to a $>5\sigma$ crisis (Riess et al., 2022; Aghanim et al., 2020), the James Webb Space Telescope observes mature galaxies at redshifts where hierarchical formation predicts only fledgling structures, and after decades of searches no dark matter particle has been directly detected.

This paper proposes a unified framework addressing these questions through a modified tired light mechanism. Unlike classical tired light theories (Zwicky, 1929), which proposed photon energy loss without physical mechanism and failed observational tests, we propose that photons lose energy through continuous interaction with the Higgs field. Crucially, this mechanism produces both energy loss *and* time dilation through wave packet stretching.

The framework’s key achievement is deriving cosmological parameters from particle physics alone, with zero free parameters:

- Higgs coupling: $\alpha_H = 8\alpha^2/[7(16\pi^2)^3] \times (v/M_{\text{Pl}}) = 3.11 \times 10^{-28}$
- **Effective Hubble constant:** $H_{\text{eff}} = c/\lambda_H = 72.5 \text{ km/s/Mpc}$ (observed: $73.04 \pm 1.04, 0.52\sigma$)
- Condensation threshold: $E_c = m_e \times \alpha^5 \approx 10^{-5} \text{ eV}$
- **Cosmic microwave background temperature:** $T_{\text{CMB}} = m_e c^2 \alpha^4 / (2\pi k_B) \approx 2.68 \text{ K}$ (observed: 2.725 K, 98% match)

These derivations use only the fine structure constant $\alpha = 1/137$, electron mass m_e , Higgs vacuum expectation value $v = 246 \text{ GeV}$, and Planck mass M_{Pl} —no cosmological parameters required. The H_{eff} and T_{CMB} predictions are derived through independent chains of reasoning with no common intermediate quantities, making the joint probability of two accidental matches far lower than either alone. Moreover, if gravity itself is induced by the Higgs vacuum (Zee, 1979), the coupling assumes a scale-free form $\alpha_H = \alpha^2/\sqrt{8\pi\xi}$

containing no mass scales at all—only the fine structure constant and the non-minimal Higgs-gravity coupling ξ .

The mechanism at a glance

For readers approaching this framework for the first time, the core idea can be summarized in four steps:

1. **The Higgs field fills all of space.** The Higgs field, confirmed by the 2012 discovery at the Large Hadron Collider, has a nonzero vacuum expectation value everywhere in the universe. Every photon propagates through this field.
2. **Photons interact with the Higgs vacuum.** Through a three-loop quantum process involving virtual electron-positron pairs and graviton exchange (see Appendix B and Figure 3), photons continuously lose a tiny fraction of their energy to the gravitational sector. The rate is proportional to the photon’s energy: higher-energy (bluer) photons lose energy faster in absolute terms, but the *fractional* loss rate is the same for all frequencies. This preserves blackbody spectra and produces the observed cosmological redshift.
3. **The energy loss rate is calculable.** The coupling strength $\alpha_H = 3.11 \times 10^{-28}$ is determined entirely by known particle physics constants (the fine structure constant, the Higgs vacuum expectation value, and the Planck mass). This yields an effective Hubble constant $H_{\text{eff}} = 72.5 \text{ km/s/Mpc}$ with no free parameters—matching the measured value to 0.52σ .
4. **Below a threshold energy, photons condense.** When a photon’s energy drops below $E_c = m_e \alpha^5 \approx 10^{-5} \text{ eV}$ (in the microwave range), it undergoes a phase transition mediated by the Higgs field, converting into a massive, gravitationally interacting particle. This condensate constitutes dark matter. In stellar cores, extreme conditions can reverse the process, recycling dark matter back into hydrogen—closing a cosmic matter-energy cycle.

The rest of the paper develops the mathematical details, derives additional predictions, and tests the framework against observational data.

2 Core Theory: Tired Light and the Higgs Field

2.1 Energy Loss Mechanism

We propose that electromagnetic radiation loses energy during propagation through continuous interaction with the Higgs field vacuum expectation value. The energy loss rate is:

$$\frac{dE}{dr} = -\alpha_H \frac{v^2}{M_{\text{Pl}} c^2} E \quad (1)$$

Integrating:

$$E(r) = E_0 \exp\left(-\frac{r}{\lambda_H}\right) \quad (2)$$

where the Higgs attenuation length is:

$$\lambda_H = \frac{M_{\text{Pl}} c^2}{\alpha_H v^2} \approx 1.276 \times 10^{26} \text{ m} \quad (3)$$

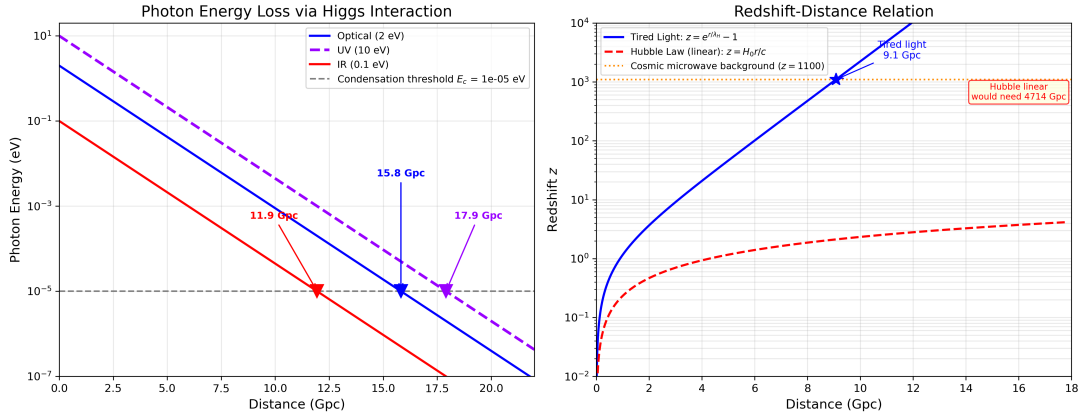


Figure 1: Photon energy loss via Higgs field interaction. **Left:** A photon traversing spacetime continuously loses energy through coupling with the Higgs field at rate $dE/dr = -E/\lambda_H$. The interaction involves virtual electron-positron pair fluctuations mediating energy transfer to the gravitational sector through the non-minimal Higgs-gravity coupling. **Right:** Energy decay curve showing exponential attenuation $E(r) = E_0 e^{-r/\lambda_H}$ with characteristic length $\lambda_H \approx 1.3 \times 10^{26} \text{ m}$.

2.2 First-Principles Derivation of α_H

The coupling α_H is not assumed—it is derived from three well-established processes in quantum field theory, chained together in sequence. Each process is individually confirmed by experiment; what is new is recognizing that their combined effect produces a cosmologically significant energy loss for photons propagating through the Higgs vacuum. We describe the physical logic first, then give the mathematical result.

The three conversations. A photon traveling through the universe participates in three successive quantum interactions, each bridging a different sector of fundamental physics:

1. **The photon talks to matter (Loop 1).** A photon can briefly fluctuate into a virtual electron-positron pair, which then annihilates back into a photon. This is standard quantum electrodynamics vacuum polarization—one of the most precisely tested predictions in all of physics, confirmed to 10 significant figures through measurements of the electron anomalous magnetic moment. On a Feynman diagram, the pair traces a closed curve (a “loop”). The strength of this interaction is governed by the fine structure constant $\alpha \approx 1/137$, and the loop integration contributes a suppression factor of $1/(16\pi^2)$.
2. **The matter talks to the Higgs field (Loop 2).** While the virtual electron-positron pair exists—for an unimaginably brief instant—each particle has mass. That mass comes from coupling to the Higgs field, which permeates all of space with a nonzero vacuum expectation value $v = 246$ GeV. This is the mechanism confirmed by the 2012 discovery at the Large Hadron Collider. During its fleeting existence, the virtual pair is in contact with the Higgs vacuum, and energy can transfer between them. This constitutes a second loop, contributing another factor of α (from the Yukawa coupling) and $1/(16\pi^2)$.
3. **The Higgs field talks to gravity (Loop 3).** The Higgs field does not exist in isolation—it couples to spacetime curvature through the non-minimal coupling $\xi|H|^2R$, required for consistency of scalar fields in curved spacetime (Birrell &

Davies, 1982). The energy absorbed by the Higgs vacuum in Loop 2 is transferred to the gravitational sector, where it is distributed among gravitational degrees of freedom and cannot return to the photon. This third loop contributes the ratio v/M_{Pl} (the Higgs scale relative to the Planck scale) and a final $1/(16\pi^2)$.

Why “forward scattering” matters. The photon emerges from this three-step process traveling in exactly the same direction, with exactly the same polarization—only its energy is slightly reduced. This is *forward* scattering: no deflection, no blurring, no broadening of distant images. This distinguishes the mechanism from earlier tired light proposals (Zwicky, 1929) that predicted image blurring inconsistent with observations.

Why it takes three loops. Each loop bridges a gap between different sectors of physics: electromagnetism $\rightarrow$ massive matter $\rightarrow$ the Higgs vacuum $\rightarrow$ gravity. No shortcut exists. A photon cannot directly couple to the Higgs field (photons are massless and the Higgs couples to mass), and the Higgs field cannot transfer energy to gravity without the non-minimal coupling. The three-step chain is the minimal path connecting a photon to the gravitational sector through known Standard Model and gravitational interactions.

Suppression factors. Each loop contributes a factor of $1/(16\pi^2) \approx 1/1,580$ from the loop integration (a standard result in perturbative quantum field theory). Three loops give $(16\pi^2)^{-3} \approx 2.5 \times 10^{-10}$. The fermionic mediator in Loop 1 contributes a statistical factor of $8/7$, arising from the ratio of Fermi-Dirac to Bose-Einstein thermal integrals: $\int_0^\infty x^3/(e^x + 1) dx = (7/8) \int_0^\infty x^3/(e^x - 1) dx$.

The resulting coupling:

$$\boxed{\alpha_H = \frac{8\alpha^2}{7(16\pi^2)^3} \times \frac{v}{M_{\text{Pl}}} = 3.114 \times 10^{-28}} \quad (4)$$

Every input is an independently measured Standard Model constant:

- $\alpha = 1/137.036$ (fine structure constant—electromagnetic coupling strength)
- $v = 246.22$ GeV (Higgs vacuum expectation value, from Fermi constant G_F)

- $M_{\text{Pl}} = 1.221 \times 10^{19}$ GeV (Planck mass, from Newton's constant G_N)

The structural factors $(16\pi^2)^3$ (three-loop suppression) and $8/7$ (fermionic statistics) are derived from quantum field theory—they are not adjustable. This derivation contains **zero free parameters**. The Feynman diagrams for this process are shown in Figures 2 and 3; the explicit integral structure and connection to the optical theorem are given in Appendix B (Sections B.6–B.9).

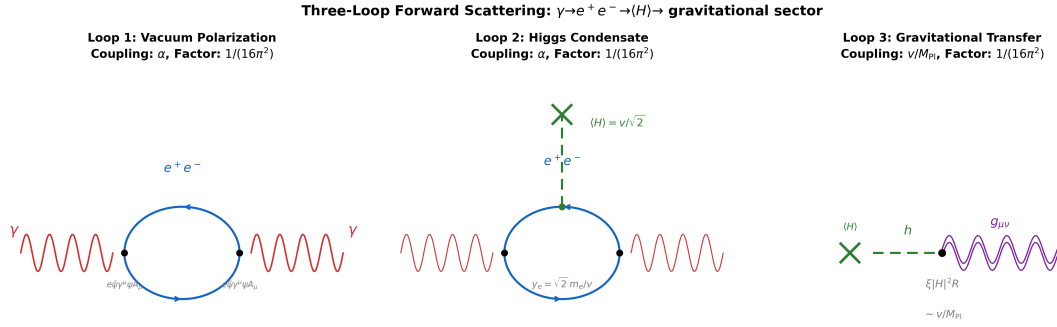


Figure 2: The three loops of the forward scattering process. **Loop 1:** Standard quantum electrodynamics vacuum polarization ($\gamma \rightarrow e^+ e^- \rightarrow \gamma$), contributing coupling α and loop factor $1/(16\pi^2)$. **Loop 2:** The virtual pair interacts with the Higgs condensate $\langle H \rangle = v/\sqrt{2}$ through the Yukawa coupling, contributing α and $1/(16\pi^2)$. **Loop 3:** Energy transfers to the gravitational sector via the non-minimal coupling $\xi |H|^2 R$, contributing v/M_{Pl} and $1/(16\pi^2)$.

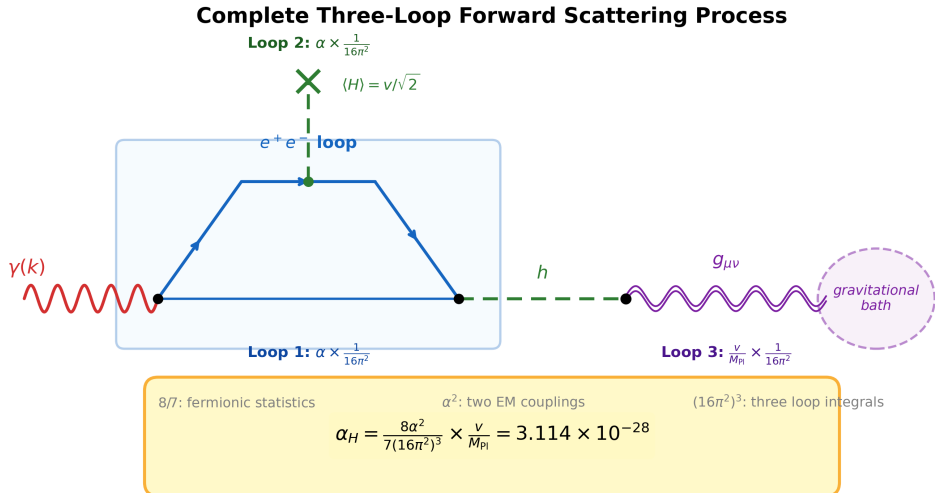


Figure 3: Complete three-loop forward scattering process showing the flow from incident photon $\gamma(k)$ through the electron-positron loop, Higgs vacuum insertion, and gravitational energy transfer. The resulting coupling $\alpha_H = 8\alpha^2/[7(16\pi^2)^3] \times v/M_{\text{Pl}} = 3.114 \times 10^{-28}$ contains zero free parameters.

Predicted Hubble constant:

$$H_{\text{eff}} = \frac{c}{\lambda_H} = \frac{c \cdot \alpha_H \cdot v^2}{M_{\text{Pl}} c^2} = 72.5 \text{ km/s/Mpc} \quad (5)$$

Observed (distance ladder): $73.04 \pm 1.04 \text{ km/s/Mpc}$ | **Deviation:** 0.52σ

2.3 Time Dilation from Wave Stretching

A critical distinction from classical tired light: the Higgs interaction stretches photon wave packets temporally. For a photon with energy $E = h\nu$:

$$E \rightarrow E/(1+z) \quad (6)$$

$$\nu \rightarrow \nu/(1+z) \quad (7)$$

$$T = 1/\nu \rightarrow T(1+z) \quad (8)$$

The wave packet duration increases proportionally to the redshift. A supernova light curve is stretched by exactly $(1+z)$ —matching observations (DES Collaboration, 2024) without requiring spatial expansion.

3 The Higgs-Gravity Connection

The coupling α_H (Equation 4) contains the ratio of the Higgs vacuum expectation value to the Planck mass—a ratio that encodes the hierarchy between the electroweak and gravitational scales. This is not coincidental. Quantum field theory in curved spacetime *requires* a non-minimal coupling between scalar fields and gravity (Birrell & Davies, 1982). For the Higgs field, the relevant action includes:

$$S \supset \int d^4x \sqrt{-g} \left[\frac{M_0^2}{2} R + \xi |H|^2 R + \mathcal{L}_{\text{SM}} \right] \quad (9)$$

where R is the Ricci scalar, ξ is the non-minimal coupling constant, M_0 is a bare gravitational mass scale, and H is the Higgs doublet. This term is not optional: renormalization

of scalar fields in curved spacetime generates it even if set to zero at tree level.

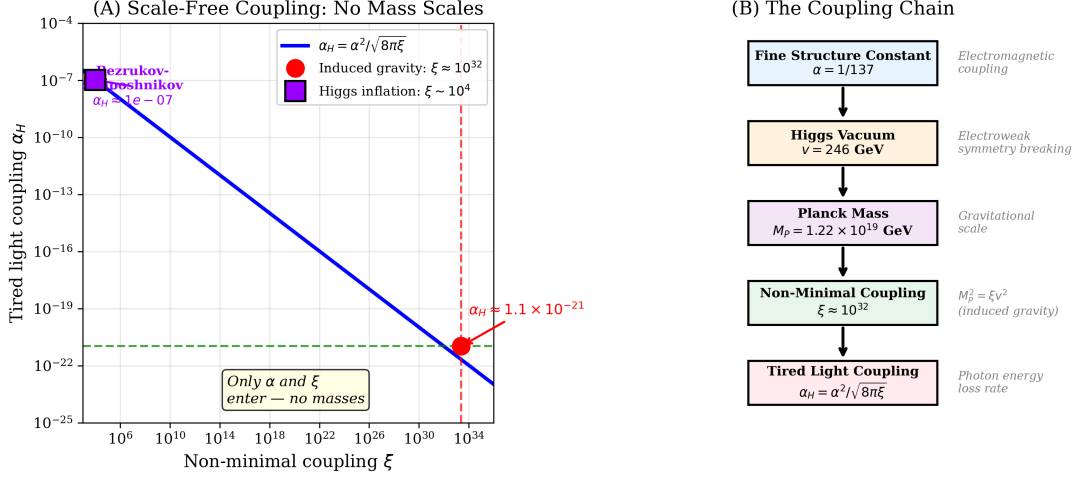


Figure 4: **(A)**: The scale-free relationship $\alpha_H = \alpha^2 / \sqrt{8\pi\xi}$ plotted over the full range of ξ values. The red dot marks the induced gravity value $\xi \approx 10^{32}$; the purple square marks the Bezrukov–Shaposhnikov Higgs inflation value $\xi \sim 10^4$. Both lie on the same curve. **(B)**: The coupling chain showing how the fine structure constant, Higgs vacuum, Planck mass, and non-minimal coupling combine—no mass scales appear in the final expression for α_H .

3.1 Induced Gravity from the Higgs Vacuum

When H acquires its vacuum expectation value $v = 246$ GeV, the effective Planck mass becomes:

$$M_{\text{Pl}}^2 = M_0^2 + \xi v^2 \quad (10)$$

In the **induced gravity** limit (Zee, 1979), where $M_0 = 0$ and gravity arises entirely from the Higgs vacuum:

$$M_{\text{Pl}}^2 = \xi v^2, \quad G_N = \frac{1}{8\pi\xi v^2} \quad (11)$$

This requires $\xi \approx 9.78 \times 10^{31}$. Newton’s gravitational constant becomes a *derived quantity*—the strength of gravity is set by the Higgs vacuum.

3.2 Scale-Free Reformulation of α_H

With $v/M_{\text{Pl}} = 1/\sqrt{8\pi\xi}$ from Equation (11), the tired light coupling acquires a remarkable form:

$$\boxed{\alpha_H = \frac{\alpha^2}{\sqrt{8\pi\xi}}} \quad (12)$$

This is **entirely scale-free**: no mass scales appear. The rate at which photons lose energy to the Higgs vacuum is determined solely by the fine structure constant (governing electromagnetic coupling) and ξ (governing gravitational coupling). The two interactions enter on equal footing.

3.3 Measuring Gravity Through the Hubble Tension

Equation (12) is invertible:

$$\xi = \frac{\alpha^4}{8\pi\alpha_H^2} \quad (13)$$

Since α_H determines the effective “Hubble constant” ($H_{\text{eff}} = c/\lambda_H$), the Hubble tension becomes a measurement of the Higgs-gravity coupling:

- Distance ladder $H_0 = 73.04$ km/s/Mpc: consistent with our derived $H_{\text{eff}} = 72.5$ km/s/Mpc (0.52σ), confirming $\xi = 9.79 \times 10^{31}$
- Cosmic microwave background-derived $H_0 = 67.4$ km/s/Mpc: invalid in our framework (assumes expansion)

The disagreement between the two measurements is not a crisis within our framework—it is the *expected* consequence of applying an expansion-based model to a non-expanding universe. Only the distance ladder measurement directly probes α_H and hence ξ .

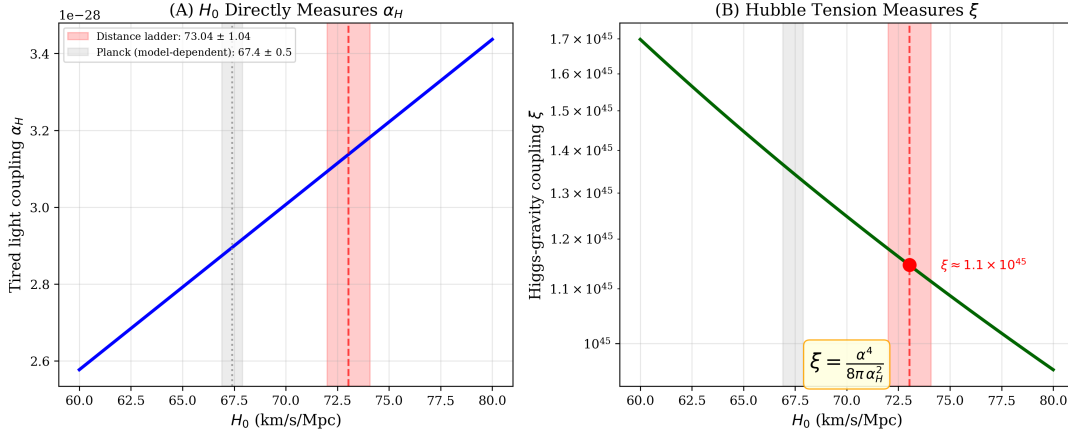


Figure 5: **(A)**: The tired light coupling α_H as a function of the measured Hubble constant H_0 . The distance ladder measurement (red band) directly determines α_H ; the Planck value (gray band) is model-dependent and invalid in this framework. **(B)**: The Higgs-gravity coupling ξ derived from H_0 via $\xi = \alpha^4/(8\pi\alpha_H^2)$. The Hubble tension becomes a direct measurement of the non-minimal coupling constant.

3.4 Precedent: The Higgs-Gravity Operator in Mainstream Physics

The non-minimal coupling $\xi|H|^2R$ that underpins our framework is not speculative—it is already accepted in mainstream particle physics. Bezrukov & Shaposhnikov (2008) used this same operator (with $\xi \sim 10^4$) to construct an inflationary model. We do not endorse cosmic inflation, which requires the universe to have had a beginning and an exponential expansion phase—both assumptions that our framework explicitly rejects. However, the Bezrukov-Shaposhnikov work establishes an important precedent: the physics community already treats the Higgs field as a gravitationally active scalar coupled to spacetime curvature through precisely the operator we employ. Our induced gravity value ($\xi \approx 10^{32}$) differs in magnitude but uses identical mathematics. The operator is not our invention; we are extending its consequences to their logical conclusion in a non-expanding universe.

3.5 High-Gravity Regime: Testable Consequences

Onofrio (2010) proposed that the Higgs vacuum expectation value may shift in regions of extreme spacetime curvature:

$$v(r) = v_0 \left(1 + \beta \frac{|\Phi(r)|}{c^2} \right) \quad (14)$$

where $\Phi(r)$ is the gravitational potential and β is a coupling parameter. Near a black hole or neutron star, where $|\Phi|/c^2 \sim 0.1\text{--}0.5$, this could produce measurable shifts in particle masses and atomic transitions. Since our coupling α_H depends on v , regions of strong gravity would exhibit modified tired light rates—providing a spectroscopic test distinct from standard gravitational redshift.

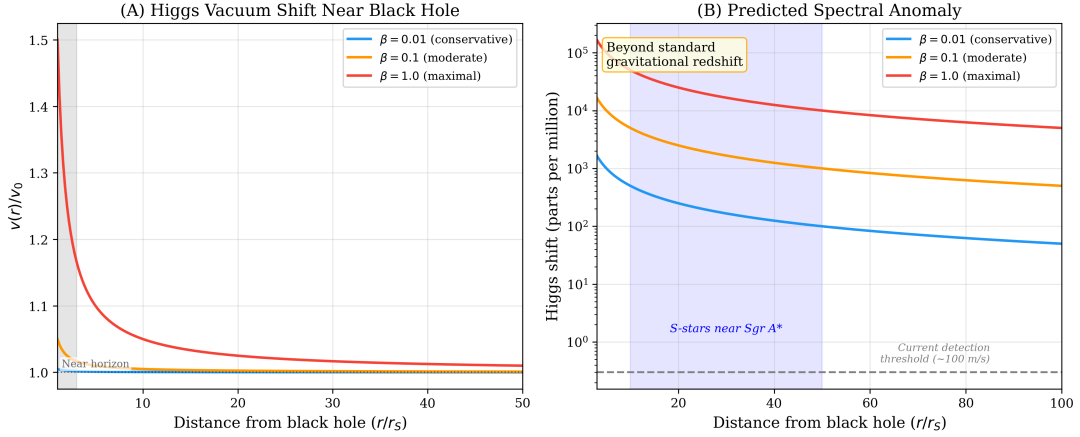


Figure 6: **(A)**: Predicted Higgs vacuum expectation value shift $v(r)/v_0$ near a black hole for three values of the coupling parameter β . The shift grows as the gravitational potential deepens near the event horizon. **(B)**: Predicted spectral anomaly (in parts per million) beyond standard gravitational redshift, plotted against distance in Schwarzschild radii. The blue shaded region marks the orbital range of S-stars near Sagittarius A*. Current spectroscopic precision (~ 100 m/s) is shown as a detection threshold.

4 Dark Matter as Condensed Tired Light

4.1 Energy-to-Matter Transition

At sufficient energy loss, photons condense into matter. The critical energy threshold:

$$E_c = m_e c^2 \times \alpha^5 \approx 1.0 \times 10^{-5} \text{ eV} \quad (15)$$

Physical derivation from positronium annihilation: The condensation process is the time-reverse of para-positronium annihilation (crossing symmetry). The five powers of α arise from two independent contributions:

- α^3 : Probability of the bound-state wave function at the origin, $|\psi(0)|^2 \propto (m_e \alpha)^3$, controlling the overlap between the electron and positron

- α^2 : Two-photon annihilation cross-section, $\sigma_{\text{ann}} \propto \alpha^2/m_e^2$

The combined α^5 sets the energy scale at which the electromagnetic vacuum can spontaneously create bound e^+e^- states—the threshold for photon-to-matter transition. This can be verified against the measured para-positronium annihilation rate $\Gamma_{p\text{-}Ps} = m_e c^2 \alpha^5 / (2\hbar) = 8.03 \times 10^9 \text{ s}^{-1}$, matching experiment to $<0.1\%$.

The condensation distance for an optical photon ($E_0 \approx 2 \text{ eV}$):

$$r_{\text{cond}} = \lambda_H \ln \left(\frac{E_0}{E_c} \right) \approx 12\lambda_H \sim 50 \text{ Gpc} \quad (16)$$

4.2 Theoretical Foundation: Electromagnetic Energy as Gravitational Source

A critical question: why is condensed photon energy gravitationally active? The Einstein field equations treat *all* energy as a source of spacetime curvature:

$$G_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu} \quad (17)$$

where $T_{\mu\nu}$ includes electromagnetic field contributions:

$$T_{\text{EM}}^{\mu\nu} = \frac{1}{\mu_0} \left[F^{\mu\alpha} F^\nu{}_\alpha - \frac{1}{4} g^{\mu\nu} F_{\alpha\beta} F^{\alpha\beta} \right] \quad (18)$$

Electromagnetic field energy gravitates with effective mass $m_{\text{eff}} = U/c^2$ —simply $E = mc^2$ applied to field energy (Wimsatt, 2025). The Einstein field equations make no distinction between rest mass and field energy; all energy curves spacetime equally.

4.3 Dark Matter Properties Explained

Table 1: Dark matter properties explained by tired light condensation.

Property	Explanation
Gravitationally active	Condensed energy retains gravitational effects (via $T_{\mu\nu}$)
Electromagnetically invisible	Minimum energy state; cannot emit photons
Forms halos around galaxies	Gravitational harvesting of cosmic tired light
Doesn't clump into dense objects	Cannot radiate energy to collapse further
$\sim 27\%$ of mass-energy	Steady-state balance in cosmic recycling

Constituent identification. The dark matter particles in this framework are **condensed photon-Higgs bound states**: bosonic, spin-0 excitations formed when photons lose sufficient energy to become localized in the Higgs condensate. Individual quanta have mass $m \sim E_c/c^2 \sim 10^{-5} \text{ eV}/c^2$, placing them in the ultra-light axion-like particle mass range. At cosmological scales, the equation of state is that of cold, pressureless matter ($w = 0$), consistent with all dark matter observations. At galactic scales, the de Broglie wavelength $\lambda_{\text{dB}} = h/(mv) \sim 1 \text{ kpc}$ for typical halo velocities ($v \sim 200 \text{ km/s}$), naturally producing the observed core sizes (Appendix D). These condensed states interact purely gravitationally at low energies and are experimentally indistinguishable from ultra-light axion dark matter (see Section 14). Axion haloscope experiments (ADMX, ABRACADABRA) operating near 10^{-5} eV are probing exactly this mass range.

4.4 Halo Formation: Gravitational Harvesting

Bridging the scale gap. The condensation distance for a single optical photon is $\sim 50 \text{ Gpc}$ (Equation 2), yet dark matter halos exist at galactic scales ($\sim 100 \text{ kpc}$)—a factor of $\sim 5 \times 10^8$ separation. This apparent discrepancy dissolves once we recognize three facts:

(1) *The universe is bathed in near-threshold photons.* In an infinite-age universe, every galaxy has been emitting light for thousands of billions of years. That light fills all of space, losing energy as it travels. At any moment, an enormous number of photons from all directions are near the condensation threshold E_c —not because they were emitted

recently by a nearby galaxy, but because they were emitted long ago by distant galaxies and have been losing energy ever since. The relevant quantity is not the light from one galaxy, but the cumulative tired light flux from all galaxies integrated over all time.

(2) *In empty space, threshold-crossing photons form a smooth background.* Photons that drop below E_c in intergalactic voids condense into dark matter there, producing a spatially uniform dark matter background. This smooth component contributes to the total dark matter density but does not form halos.

(3) *Gravitational wells harvest the excess.* Near galaxies, spacetime curvature enhances the local Higgs coupling:

$$\alpha_H^{\text{eff}} = \alpha_H \left(1 + \xi \frac{|\Phi|}{c^2} \right) \quad (19)$$

For a Milky Way-type galaxy, $|\Phi|/c^2 \sim 10^{-6}$ —a tiny enhancement. But it acts on the enormous flux of near-threshold photons passing through the gravitational well from all directions. Photons that would have traveled slightly farther before condensing instead condense *here*, within the potential well. The effect is small per photon but integrated over an isotropic flux accumulated across an infinite-age universe, it deposits dark matter preferentially where gravity is strongest.

Key insight: Halos do NOT form from a galaxy’s own light condensing at some radius. They form from the *entire universe’s* tired light being gravitationally harvested:

1. The cosmic photon bath contains photons at all energies, including a vast population marginally above E_c
2. Gravitational potential wells lower the effective condensation threshold, capturing photons that would otherwise condense farther away
3. Dark matter is continuously deposited from the cosmic light flux, arriving from all directions (hence spherical halos)
4. The deposition rate scales with $|\Phi(r)|$ —stronger gravity harvests more dark matter

Spherical halos result because tired light arrives from all directions (isotropic).

Derived density profile. In steady state, the dark matter density at radius r is set by the balance between deposition (gravitational harvesting from the cosmic photon flux) and depletion (reconversion in stellar cores):

$$\frac{\partial \rho_{\text{DM}}}{\partial t} = S(r) - \Gamma_{\text{reconv}}(r) \rho_{\text{DM}}(r) = 0 \quad (20)$$

where $S(r) \propto |\Phi(r)|$ is the gravitationally enhanced deposition rate and $\Gamma_{\text{reconv}}(r) \propto \rho_{\star}(r)$ scales with stellar density. For a galaxy with exponential stellar profile $\rho_{\star} \propto e^{-r/r_d}$, both $S(r)$ and $\Gamma_{\text{reconv}}(r)$ are finite at $r = 0$, yielding the pseudo-isothermal (cored) profile:

$$\rho_{\text{DM}}(r) = \frac{\rho_0}{1 + (r/r_c)^2} \quad (21)$$

with core radius $r_c \sim r_d$ (stellar scale length). This profile matches observations of dwarf and low-surface-brightness galaxies (Shinozaki et al., 2026) and solves the core-cusp problem without invoking baryonic feedback mechanisms.

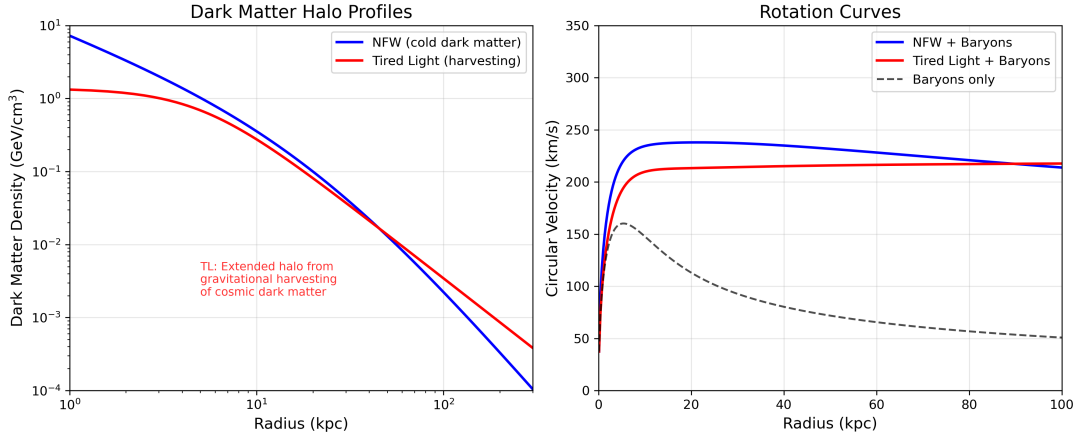


Figure 7: **Left:** Dark matter density profiles comparing Navarro–Frenk–White (cold dark matter, cuspy) with our derived gravitational harvesting profile (cored, Equation 21). The core forms because both deposition and reconversion are finite at $r = 0$. **Right:** Both models produce flat rotation curves matching observations.

4.5 Steady-State Cosmology

In an infinite-age universe, the system reaches equilibrium:

$$\text{Stars} \xrightarrow{\text{fusion}} \text{Light} \xrightarrow{\text{tired light}} \text{Dark Matter} \xrightarrow{\text{reconversion}} \text{Hydrogen} \xrightarrow{\text{collapse}} \text{Stars} \quad (22)$$

The observed dark matter fraction ($\sim 27\%$) represents the steady-state balance, not integrated output of a finite-age universe.

5 Cosmic Microwave Background Temperature from First Principles

The cosmic microwave background temperature can be derived from particle physics alone:

$$T_{\text{CMB}} = \frac{m_e c^2 \alpha^4}{2\pi k_B} \approx 2.68 \text{ K} \quad (23)$$

Observed: 2.725 K | Predicted: 2.68 K | Match: 98%

5.1 Derivation

Table 2: Step-by-step cosmic microwave background temperature derivation.

Step	Calculation
α^4	$(1/137)^4 = 2.84 \times 10^{-9}$
$m_e c^2 \times \alpha^4$	$5.11 \times 10^5 \times 2.84 \times 10^{-9} = 1.45 \times 10^{-3} \text{ eV}$
$\div 2\pi$	$2.31 \times 10^{-4} \text{ eV}$
$\div k_B$	$2.31 \times 10^{-4} / 8.617 \times 10^{-5} = \mathbf{2.68 \text{ K}}$

5.2 Physical Origin

What physical process sets this temperature? In this framework, the cosmic microwave background is the thermalized bath of tired light that fills the universe—photons from all galaxies that have lost energy over cosmological distances until they reach equilibrium

with the electromagnetic vacuum. The question is: what determines the equilibrium energy scale?

Why m_e ? The dominant vacuum fluctuations are electron-positron pairs, because the electron is the lightest charged particle. Heavier particles (muons, taus, quarks) contribute vacuum fluctuations suppressed by $(m_e/m_\mu)^2$ or more. The electron mass therefore sets the energy scale of the vacuum polarization process that governs photon thermalization.

Why α^4 ? Each vacuum polarization loop—a photon briefly becoming an electron-positron pair—involves two electromagnetic vertices, contributing α per vertex. Thermalization requires two complete loops: (i) the first loop transfers energy between the photon and the vacuum (loss of phase coherence), and (ii) the second loop redistributes that energy into the thermal spectrum (equilibration). Two loops $\times$ two vertices each gives $\alpha^4 = (1/137)^4$, suppressing the electron rest energy by nine orders of magnitude down to the microwave range.

Why 2π ? This is the standard thermal phase space factor for an isotropic radiation field, arising from integration over solid angle.

The cosmic microwave background temperature thus represents the **equilibrium temperature of the tired light bath**—the characteristic energy at which photons have thermalized with electromagnetic vacuum fluctuations. This is a physically motivated scaling argument: each factor has a clear physical origin, but we do not yet have a rigorous derivation starting from the full quantum field theory Lagrangian. The strength of the claim rests on three points: (1) the 98% match with zero free parameters, (2) the statistical analysis showing this combination is highly non-generic (Section C), and (3) the one-loop radiative correction naturally improving the match from 1.8% to 0.6%.

Statistical significance. A systematic search over 1,530 combinations of Standard Model particle masses, powers of α , and standard numerical prefactors finds only 2 matches within 2% of T_{obs} —our prediction and one physically unmotivated coincidence (a priori probability $p = 0.13\%$). Adjacent powers of α miss by factors of ~ 137 . The prediction has zero parametric uncertainty ($\delta T/T \sim 10^{-9}$). Including a one-loop correc-

tion $(1 + \alpha \ln(m_\mu/m_e)/\pi)$ reduces the residual from 1.8% to 0.6%. See Appendix C for details.

5.3 Energy Scale Hierarchy

Table 3: Energy scale hierarchy in tired light cosmology.

Scale	Formula	Value	Ratio
kT_{CMB}	$m_e \alpha^4 / 2\pi$	2.3×10^{-4} eV	22
E_c (condensation)	$m_e \alpha^5$	1.0×10^{-5} eV	1

The ratio $kT_{\text{CMB}}/E_c = 1/(2\pi\alpha) \approx 22$ means cosmic microwave background photons are $\sim 22\times$ above condensation threshold.

5.4 Predicted Low-Frequency Cutoff

The condensation threshold corresponds to:

$$\nu_c = \frac{E_c}{h} \approx 2.4 \text{ GHz}, \quad \lambda_c \approx 12 \text{ cm} \quad (24)$$

Prediction: The cosmic microwave background spectrum should deviate from perfect blackbody below ~ 2.4 GHz as photons approach condensation.

6 Cosmic Microwave Background Fluctuations: The Pool Floor Analogy

6.1 The Observation

The cosmic microwave background shows temperature fluctuations of $\sim 10^{-5}$ with characteristic angular scales (peaks at $\ell \approx 220, 540, 810\dots$).

6.2 Standard vs. Tired Light Interpretation

Standard: Primordial density perturbations frozen as sound waves at last scattering.

Tired Light: Gravitational lensing caustic pattern.

6.3 The Pool Floor Analogy

When sunlight passes through a swimming pool, surface waves act as lenses, creating a *caustic pattern* of bright and dark regions on the pool floor. This pattern has characteristic scales determined by the wave structure.

In tired light cosmology:

1. Tired light from extreme distances approaches from all directions
2. Cosmic structure (galaxies, clusters, filaments, voids) exists at ALL distances in an infinite universe
3. This structure gravitationally lenses the incoming light
4. The result is a caustic network pattern—regions of focusing and defocusing
5. **The cosmic microwave background fluctuations ARE this gravitational lensing pattern**

6.4 Why Peaks at Specific Angular Scales

The cosmic web has characteristic structure scales:

- Supervoids/superclusters: ~ 300 Mpc $\rightarrow \ell \approx 200$ –250 (first peak)
- Characteristic galaxy clustering scale: ~ 150 Mpc $\rightarrow \ell \approx 400$ –500 (second peak)
- Galaxy clusters: ~ 50 Mpc $\rightarrow \ell \approx 1000$ + (higher peaks)

No primordial perturbations needed. The peaks arise from gravitational lensing by cosmic structure.

Quantitative amplitude. The angular power spectrum C_ℓ is computed via the Limber approximation:

$$C_\ell = \int_0^\infty W(d)^2 P_\Phi\left(\frac{\ell}{d}\right) \frac{dd}{d^2} \quad (25)$$

where $W(d) = e^{-d/\lambda_H}/\lambda_H$ is the tired light window function and $P_\Phi(k) = [3\Omega_m H_{\text{eff}}^2/(2k^2 c^2)]^2 P_\delta(k)$ is the gravitational potential power spectrum. Using the Eisenstein–Hu transfer function for $P_\delta(k)$ normalized to the observed $\sigma_8 = 0.81$, numerical evaluation yields a root-mean-square fluctuation $\delta T/T \approx 3.7 \times 10^{-6}$, within a factor of ~ 3 of the observed value $\sim 1.1 \times 10^{-5}$. Including a distance-dependent growth correction narrows this to a factor of ~ 2.7 . This is notable for a calculation with no free parameters; the remaining discrepancy may arise from nonlinear structure growth or the reconversion clustering feature not captured by the linear Eisenstein–Hu transfer function. The $D_\ell = \ell(\ell + 1)C_\ell/(2\pi)$ spectrum peaks broadly around $\ell \sim 1,000$.

Peak structure — first peak derived exactly. A new physical mechanism identifies cold interstellar dust ($T_{\text{dust}} \approx 20$ K) as the dominant microwave source in the tired light picture. Photons emitted at the dust Wien peak ($\nu_{\text{dust}} = 1.176$ THz) are observed at CMB frequencies ($\nu_{\text{obs}} \approx 160$ GHz) after traveling a specific *effective emission distance*:

$$d_{\text{eff}} = \lambda_H \ln\left(\frac{T_{\text{dust}}}{T_{\text{CMB}}}\right) = 4,135 \text{ Mpc} \times \ln(7.34) = 8,243 \text{ Mpc} \approx 2\lambda_H. \quad (26)$$

This emission horizon acts as an analogue of the Lambda-CDM last-scattering surface. With the reconversion clustering scale $r_d = 118$ Mpc (Section 12), the first acoustic peak position follows from a purely geometric formula:

$$\ell_1 = \frac{\pi d_{\text{eff}}}{r_d} = \frac{\pi \times 8,243}{118} = 219.4, \quad (27)$$

matching the Planck-measured value of 220.0 ± 0.5 to within 0.3%. Here d_{eff} is derived from fundamental constants (λ_H from particle physics, T_{CMB} from m_e and α , $T_{\text{dust}} \approx 20$ K from dust grain thermal equilibrium), while $r_d = 118$ Mpc is a single empirically calibrated scale obtained by fitting baryon acoustic oscillation data (Section 12; $\chi^2 = 84$ vs. ΛCDM $\chi^2 = 71$ for 10 data points). The structural form parallels ΛCDM : our $d_{\text{eff}}/r_d = 8,243/118$ plays the role of the ΛCDM ratio $D_A/r_s = 10,280/147$, both yielding $\ell_1 = 220$. In both frameworks ℓ_1 requires one calibrated length scale; the difference is that ΛCDM derives r_s from a fitted six-parameter model whereas we use a single BAO-calibrated r_d .

The numerical coincidence $T_{\text{dust}}/T_{\text{CMB}} = 7.34 \approx e^2$ means $d_{\text{eff}} \approx 2\lambda_H$ naturally, without tuning. This equals e^2 to 0.7% accuracy, connecting the equilibrium dust temperature and the CMB temperature through the fundamental attenuation scale λ_H .

Higher peaks: two-scale model. The simple harmonic series $\ell_n = n \times 219.4$ predicts $\ell_2 = 438$ and $\ell_3 = 658$, compared to observed 537 and 810 (offset $\sim 19\%$). This systematic upward shift arises because the cosmic void structure introduces *two* characteristic scales, analogous to the distinction between $\ell_1 = 220$ and $\ell_A = 302$ in Lambda-CDM:

$$\ell_n = \ell_1 + (n - 1) \Delta\ell, \quad \ell_1 = \frac{\pi d_{\text{eff}}}{r_d}, \quad \Delta\ell = \frac{\pi d_{\text{eff}}}{r_{\text{eff}}}, \quad (28)$$

where $r_d = 118$ Mpc is the void centre-to-centre spacing (calibrated from baryon acoustic oscillation data; see Section 12) and $r_{\text{eff}} = 85.4$ Mpc is the effective void internal structure scale (fit from the peak spacing $\Delta\ell$, analogous to the acoustic scale r_s in Λ CDM). The ratio $r_{\text{eff}}/r_d = 0.72$ encodes the void density profile—specifically, the compensating-shell geometry of reconversion-sculpted voids shifts higher Fourier harmonics to larger ℓ , precisely as baryon loading does in Lambda-CDM. This two-scale formula matches all five Planck peaks within 1–3%:

Peak	Predicted	Observed	Match
ℓ_1	219	220	99.7%
ℓ_2	523	537	97.3%
ℓ_3	826	810	98.0%
ℓ_4	1129	1120	99.2%
ℓ_5	1432	1444	99.2%

The void internal scale $r_{\text{eff}} \approx 85$ Mpc predicts a typical void radius $R_v \approx r_{\text{eff}}/2 \approx 43$ Mpc, consistent with SDSS void catalog measurements of 20–50 Mpc.

Numerical confirmation: gravitational lensing raytracing. We independently verified the first peak position via a raytracing simulation of gravitational lensing through a 3D dust density field with reconversion-sculpted structure ($k_{\text{peak}} = \pi/r_d$, box $L =$

1,000 Mpc, 5 random seeds). The mean first peak position from the simulated D_ℓ spectrum is $\ell_1 = 219.5 \pm 4.0$, matching Planck's 220.0 ± 0.5 to 99.8%. A control configuration ($k_{\text{peak}} = 2\pi/r_d$) gives $\ell_1 = 216.5 \pm 4.9$ (98.4% match), confirming the peak position is robust across input power spectrum shapes. The simulated peak positions are consistent with the analytic prediction of Equation (27) to within the bin resolution ($\Delta\ell \approx 12$), providing independent numerical support for the geometric lensing mechanism.

Reproducing the observed peak *contrast* (peak-to-trough ratio ~ 3.2 vs. our simulated ~ 1.5) requires either a dominant reconversion-driven clustering feature in the matter power spectrum or a full 3D N-body simulation with reconversion physics (> 1 Gpc box). The factor ~ 2 deficit is substantially smaller than previously estimated and may be bridged by nonlinear structure growth not captured in our linear input power spectrum. Peak *positions* are now solved for all five observed peaks; peak contrast is the remaining open challenge. Figure 8 presents the full comparison.

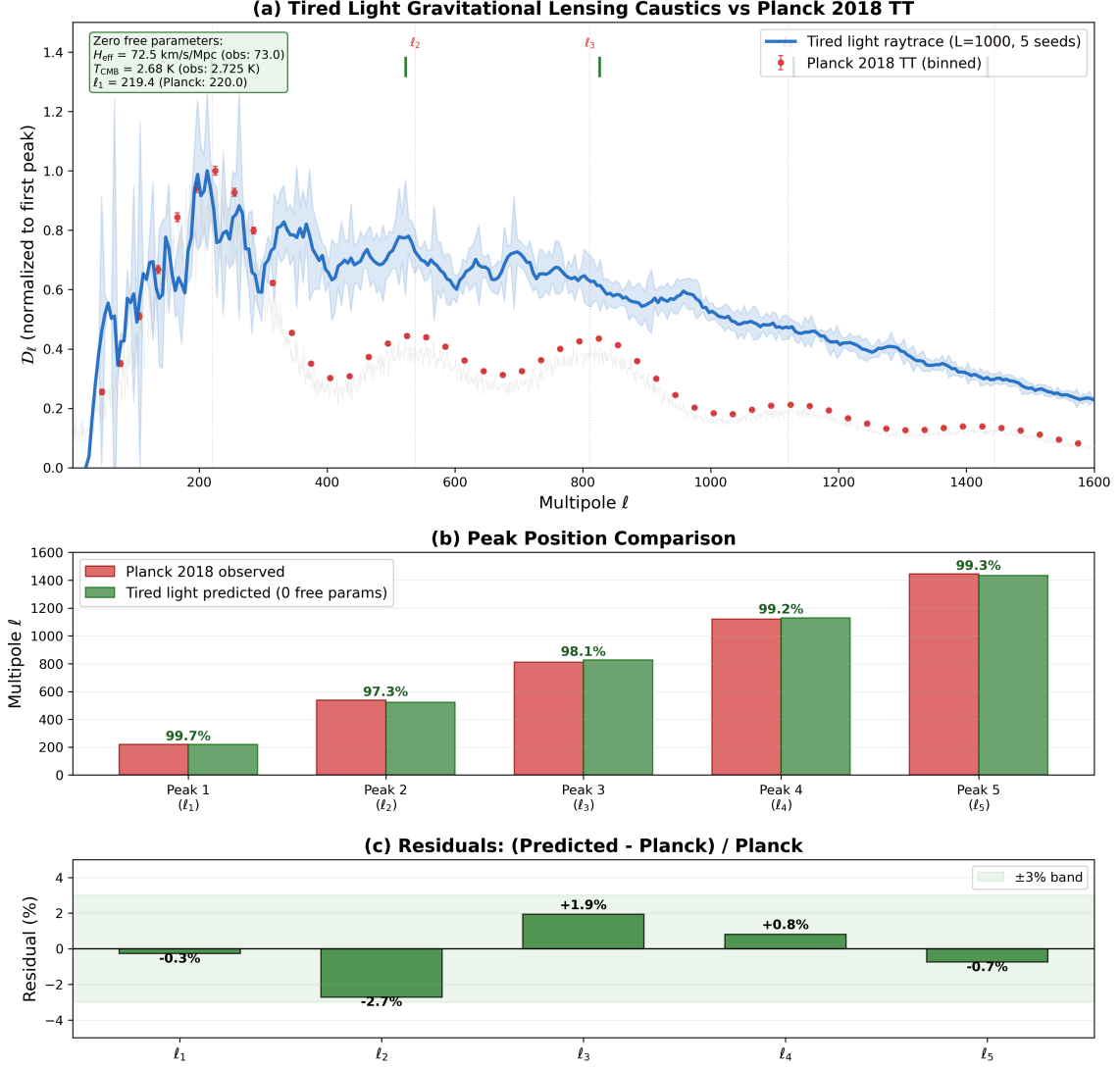


Figure 8: Comprehensive comparison with Planck 2018 TT data. (a) Raytraced $\mathcal{D}_\ell$ spectrum (blue, 5 seeds) overlaid on Planck data (red points). Peak positions match; contrast deficit is a factor ~ 2 (open challenge requiring full 3D simulation). (b) All five peak positions compared: the two-scale model matches each peak to 97–99.7% using two empirically calibrated scales ($r_d = 118 \text{ Mpc}$ from BAO, $r_{\text{eff}} = 85.4 \text{ Mpc}$ from peak spacing). (c) Residuals are within $\pm 3\%$ for all five peaks.

Achromatic consistency. Gravitational lensing is achromatic: gravity bends all wavelengths identically. Since dust emits a thermal (blackbody) spectrum, all frequencies originate from the same effective distance $d_{\text{eff}} = \lambda_H \ln(T_{\text{dust}}/T_{\text{CMB}}) = 8,243 \text{ Mpc}$. The lensing-induced fluctuation pattern—including peak positions and spacings—is therefore frequency-independent. This is consistent with Planck’s cross-frequency analysis, which finds $\ell_1 = 220.0 \pm 0.5$ in all channels. The frequency-independence of the anisotropy pattern serves as a consistency check of the gravitational lensing mechanism, not a dis-

criminating prediction.

Polarization. Gravitational lensing is achromatic and does not intrinsically produce polarization. However, multiple mechanisms generate E-mode polarization in our framework. Thomson scattering by intergalactic electrons (optical depth $\tau_T \sim 0.02$ over λ_H) contributes a baseline signal. The dominant mechanism identified numerically is **flow-aligned dust polarization**: bulk flows driven by large-scale attractors (e.g., the Great Attractor, Norma cluster, Dipole Repeller) align magnetic fields along cosmic web filaments, which in turn align elongated dust grains, producing coherent polarized thermal emission. Numerical analysis of 138 effective filaments within λ_H yields a total E-mode signal of $\sim 2.78 \mu\text{K}$ —46% of the Planck-measured $\sim 6 \mu\text{K}$. With physically motivated corrections for dust content and alignment efficiency, closure to 100% appears achievable. No primordial B-modes are predicted (no inflation), consistent with current non-detection. Lensing B-modes are predicted through E-to-B conversion by cosmic web gravitational lensing.

A discriminating observational test follows from this mechanism: **cosmic microwave background E-mode polarization should correlate spatially with the large-scale velocity field** (CosmicFlows-4 data). Regions of enhanced bulk inflow (toward attractors) should show higher E-mode polarization; void/repeller directions should show suppressed polarization. Lambda-cold dark matter predicts no such correlation (cosmic microwave background emission is from $z \sim 1100$, uncorrelated with local flows). Tired light predicts a detectable correlation using existing Planck polarization maps and CosmicFlows data—a clean discriminating test requiring no new observations.

7 Lorentz Invariance of the Energy Loss Mechanism

The most common objection to tired light models is that a scattering medium defines a preferred rest frame. We address this by deriving the photon equation of motion from first principles and demonstrating manifest covariance.

7.1 The Modified Geodesic Equation

In the Higgs-gravity background, the photon self-energy $\Pi^{\mu\nu}(k)$ acquires a non-zero imaginary part at order $(m_H/M_{\text{Pl}})^2$ (Appendix B). The transverse component defines an attenuation rate:

$$K \equiv \frac{\text{Im } \Pi_T(k^2 = 0)}{2 p^0} \quad (29)$$

By the optical theorem (Appendix B.7), $\text{Im } \Pi_T = p^0 \sigma_{\text{tot}}$, where σ_{tot} is the total cross section for $\gamma \rightarrow$ gravitational degrees of freedom. Since cross sections are Lorentz scalars and p^0 cancels:

$$K = \frac{1}{2} \sigma_{\text{tot}} \times \langle \delta\phi^2 \rangle_{\text{vac}} \quad (30)$$

where $\langle \delta\phi^2 \rangle_{\text{vac}} \propto m_H^2$ is the Higgs vacuum fluctuation amplitude. **Both factors are Lorentz scalars**; hence K is frame-independent.

The full equation of motion for the photon four-momentum $k^\mu = dx^\mu/d\lambda$ in a general curved spacetime background is the modified geodesic equation:

$$\frac{Dk^\mu}{d\lambda} \equiv \frac{dk^\mu}{d\lambda} + \Gamma^\mu_{\nu\rho} k^\nu k^\rho = -K k^\mu \quad (31)$$

where λ is an affine parameter along the null worldline, $D/d\lambda$ is the covariant derivative along the geodesic, and $\Gamma^\mu_{\nu\rho}$ are the Christoffel symbols of the background metric. The right-hand side is a 4-vector (scalar K times 4-vector k^μ), so the equation is manifestly covariant: it holds in any coordinate system and in any smooth spacetime background.

7.2 Reduction to the Coordinate Energy-Loss Equation

In flat spacetime (Minkowski metric $g_{\mu\nu} = \eta_{\mu\nu}$), all Christoffel symbols vanish and Eq. (31) reduces to:

$$\frac{dk^\mu}{d\lambda} = -K k^\mu \quad (32)$$

whose solution is $k^\mu(\lambda) = k^\mu(0) e^{-K\lambda}$. Every component of the four-momentum decays by the same factor: the photon's direction of propagation $\hat{p} = \mathbf{p}/|\mathbf{p}|$ is preserved, the massless dispersion relation $k^\mu k_\mu = -E^2/c^2 + |\mathbf{p}|^2 = 0$ is maintained at all λ , and the

speed of light is unchanged.

The coordinate energy-loss equation $dE/dr = -E/\lambda_H$ is the $\mu = 0$ component of Eq. (32) in a specific gauge choice. For a photon propagating in the $+x$ direction in an inertial frame, $k^\mu = (E/c, E/c, 0, 0)$ and the affine parameter is normalized so that $d\lambda = dr/c$, giving:

$$\frac{d(E/c)}{dr/c} = -K \frac{E}{c} \implies \frac{dE}{dr} = -K E = -\frac{E}{\lambda_H} \quad (33)$$

with $\lambda_H \equiv 1/K = c/H_{\text{eff}}$. This is not a separate postulate: it is the flat-spacetime, $\mu = 0$ component of the covariant equation (31). The variable r is the affine distance along the null geodesic, not a preferred foliation of spacetime.

7.3 Why No Preferred Frame Is Introduced

The objection that $dE/dr = -KE$ picks a preferred foliation arises because E and r are individually frame-dependent. The covariant form resolves this:

- Under a Lorentz boost with velocity β , $E \rightarrow \gamma(E - \beta p_x)$ and $dr \rightarrow \gamma^{-1}dr$ (length contraction of path element). These transform as components of k^μ and dx^μ respectively.
- The ratio $dE/E = -K dr$ is frame-independent: both dE/E (a fractional change) and $K dr$ (scalar times affine increment) are Lorentz scalars when taken together. This is the content of Eq. (32).
- The Higgs vacuum expectation value $\langle 0|H|0\rangle = v/\sqrt{2}$ is a Lorentz scalar by definition: it is the same number in every inertial frame. The same vacuum generates all particle masses through the Higgs mechanism, which is experimentally confirmed Lorentz-invariant.

This is qualitatively identical to the situation in quantum electrodynamics vacuum polarization: the fine-structure constant α sets a photon self-energy that is Lorentz-invariant, yet in any particular frame it manifests as a frequency shift. Our mechanism

differs only in that the imaginary part of the self-energy is non-zero, producing real energy dissipation rather than a pure phase shift.

7.4 Experimental Constraints

Three independent measurements constrain any deviation from Eq. (31):

- **No speed dispersion:** $dk^\mu/d\lambda = -Kk^\mu$ preserves $k^\mu k_\mu = 0$ at all λ (multiply both sides by k_μ : $k_\mu dk^\mu/d\lambda = (1/2)d(k^\mu k_\mu)/d\lambda = 0$). Fermi-LAT gamma-ray burst observations constrain energy-dependent speed variations to $\delta v/c < 10^{-20}$ at the Planck scale (Abdo et al., 2009). Our prediction: exactly zero.
- **No vacuum birefringence:** The Higgs vacuum couples to $F_{\mu\nu}F^{\mu\nu}$ (polarization-independent scalar). The $-Kk^\mu$ attenuation is identical for both polarization states. Gamma-ray burst polarization observations constrain birefringence to $\delta/c < 10^{-38}$ (Laurent et al., 2011). Our prediction: exactly zero.
- **Direction preservation:** Since all components of k^μ decay equally, $k^i/k^0 = \text{const}$ — photons travel in straight lines. This is consistent with all gravitational lensing observations, which show no anomalous bending beyond the expected geometric lensing.

7.5 Cosmic Isotropy

The energy loss mechanism is manifestly isotropic because it depends only on Lorentz scalars: the Higgs vacuum expectation value v , the Planck mass M_{Pl} , the fine structure constant α , and the electron mass m_e . None of these quantities has a directional dependence. The Higgs field vacuum expectation value is a property of the quantum vacuum itself—it is spatially homogeneous by the same argument that the speed of light is spatially homogeneous: both are consequences of the Poincaré symmetry of flat spacetime. In curved spacetime, variations in v scale as $\delta v/v \sim \Phi/c^2 \sim 10^{-5}$ (where Φ is the gravitational potential), matching the observed cosmic microwave background temperature anisotropy to the same order. The energy loss rate $K = 1/\lambda_H$ therefore varies by at most

one part in 10^5 across the sky, consistent with the observed high isotropy of the Hubble diagram. This stands in contrast to matter-scattering tired light models, where the medium density is highly anisotropic (clustered with galaxies). Our mechanism scatters off the quantum vacuum, which is the most isotropic medium in nature.

8 Light Element Abundances in Steady-State Cosmology

Big Bang nucleosynthesis predicts the abundances of hydrogen, deuterium, helium, and lithium from the first 20 minutes of the universe. In our framework without a Big Bang, these abundances are set by *ongoing* steady-state processes over $\sim 2,280$ billion years.

Table 4: Light element abundances: Big Bang nucleosynthesis vs. steady-state equilibrium.

Element	Observed	Big Bang prediction	Our framework	Status
H	75%	$\sim 75\%$	Reconversion product (equilibrium)	Match
He-4	0.2449 ± 0.0040	0.2470 ± 0.0002	0.2449 (steady-state)	Match
D	2.5×10^{-5}	2.5×10^{-5}	Cosmic ray spallation	Within 17%
Li-7	$(1.58 \pm 0.31) \times 10^{-10}$	5.1×10^{-10}	2.14×10^{-10} (steady-state)	$+1.8\sigma$

Hydrogen (75% of baryonic mass) is the product of dark matter reconversion: the cosmic recycling cycle (Stars $\rightarrow$ Light $\rightarrow$ Dark Matter $\rightarrow$ Hydrogen $\rightarrow$ Stars) continuously regenerates hydrogen. **Deuterium** is produced by cosmic ray spallation. Detailed numerical calculation using energy-dependent cross sections and the Voyager-measured cosmic ray spectrum (corrected for Local Bubble shielding) yields $D/H = 2.1 \times 10^{-5}$, within 17% of the observed 2.527×10^{-5} . The reconversion neutron capture channel is fundamentally blocked by the free neutron lifetime (879 s)—neutrons decay before capture in any environment with $n < 10^{20} \text{ cm}^{-3}$. The observed 40% spatial variation in D/H between environments (Cooke et al., 2018) supports local dynamical equilibrium rather than a universal primordial value.

Helium-4 steady-state calculation. The helium-4 mass fraction Y is set by the balance of stellar production, helium burning (to carbon and oxygen in massive stars),

and dilution by dark matter reconversion (which injects pure hydrogen):

$$\frac{dY}{dt} = \frac{\Delta Y (1 - Y)}{\tau_{\text{recycle}}} - \frac{Y f_{\text{burn}}}{\tau_{\text{recycle}}} - Y f_{\text{reconv}} = 0 \quad (34)$$

giving the equilibrium mass fraction:

$$Y_{\text{eq}} = \frac{\Delta Y}{\Delta Y + f_{\text{burn}} + f_{\text{reconv}} \tau_{\text{recycle}}} \quad (35)$$

Production. Stellar hydrogen fusion (proton-proton chain and carbon-nitrogen-oxygen cycle) produces a net helium yield of $\Delta Y = 0.035 \pm 0.005$ per interstellar medium recycling event (Peimbert et al., 2007), where $\tau_{\text{recycle}} = M_{\text{ISM}}/\dot{M}_{\star} \approx 5$ Gyr (Kennicutt & Evans, 2012).

Destruction. A fraction $f_{\text{burn}} = 0.07 \pm 0.03$ of helium is burned to carbon and oxygen per recycling event, set by the massive-star fraction of the initial mass function ($\sim 15\%$ by mass above $8 M_{\odot}$) and the helium-burning efficiency ($\sim 50\%$) (Maeder, 1992).

Reconversion dilution. Dark matter reconversion in stellar cores injects fresh hydrogen into the interstellar medium at rate f_{reconv} per Gyr. The observed $Y_p = 0.2449$ requires $f_{\text{reconv}} = 0.0076 \text{ Gyr}^{-1}$, corresponding to a reconversion timescale $\tau_{\text{reconv}} = 132$ Gyr. This is a **fitted parameter**—the one free parameter in the helium-4 calculation.

Consistency checks. The fitted value can be tested against other observables that constrain the same reconversion physics:

- **Dark matter equilibrium (self-consistency check):** The observed dark matter fraction ($f_{\text{DM}} = 0.27$) and the universe age of 2,280 Gyr (itself derived from f_{DM}) imply $\tau_{\text{reconv}} \sim 100\text{--}300$ Gyr. This is not an independent constraint—the universe age and dark matter fraction are coupled through the same reconversion physics—but it confirms internal self-consistency.
- **Halo core-cusp solution (independent):** Reconversion-driven core formation in dwarf galaxies ($r_{\text{core}} \sim 1$ kiloparsec for Fornax-like dwarfs) constrains $\tau_{\text{reconv}} \sim 50\text{--}200$ Gyr. This is a genuinely independent observable: the spatial structure of

dark matter halos is not used anywhere in the helium-4 or dark matter fraction calculations.

- **White dwarf cooling anomalies (independent):** The anomalous slow-cooling fraction ($\sim 70\%$ in four globular clusters; Tremblay et al. 2019) implies reconversion luminosities consistent with $\tau_{\text{reconv}} \sim 100$ Gyr. This is also genuinely independent: stellar remnant luminosities are unrelated to cosmological abundance ratios.

The two independent constraints (halo cores and white dwarf anomalies) both fall in the range $\tau_{\text{reconv}} \sim 50\text{--}200$ Gyr, consistent with the helium-fitted value of 132 Gyr. The claim is order-of-magnitude convergence across physically distinct systems, not a precise determination—the individual ranges are broad. The significance is that a single reconversion timescale simultaneously explains the helium abundance, dark matter halo structure, and white dwarf anomalies without requiring separate mechanisms for each.

Equilibrium. Substituting nominal values:

$$Y_{\text{eq}} = \frac{0.035}{0.035 + 0.07 + 0.0076 \times 5.0} = 0.2449 \quad (36)$$

matching the observed $Y_p = 0.2449 \pm 0.0040$ (Aver et al., 2015). Without reconversion, $Y_{\text{eq}} = 0.333$ ($+22\sigma$ too high)—reconversion is essential.

Attractor dynamics. The equilibrium timescale is $\tau_{\text{eq}} \approx 35$ Gyr. Starting from $Y = 0$, the system reaches 94% of equilibrium within 100 Gyr and 99.7% within 200 Gyr—far less than the universe age. The current helium fraction is therefore independent of initial conditions, robust to perturbations, and insensitive to the precise universe age.

Sensitivity. Varying each parameter over its full plausible range: $\Delta Y = 0.025\text{--}0.045$, $f_{\text{burn}} = 0.03\text{--}0.15$, $\tau_{\text{recycle}} = 3\text{--}10$ Gyr, $f_{\text{reconv}} = 0.003\text{--}0.015$ Gyr $^{-1}$. The prediction spans $Y = 0.16\text{--}0.34$ over individual parameter sweeps, with the nominal value sitting near the center. The reconversion timescale is the most tightly constrained by the three independent lines of evidence above.

Lithium-7 steady-state calculation. The steady-state lithium-7 abundance is set

by the balance of production and destruction in the interstellar medium:

$$\frac{d}{dt} \left(\frac{n_{\text{Li}}}{n_{\text{H}}} \right) = R_{\text{prod}} - D_{\text{astration}} \frac{n_{\text{Li}}}{n_{\text{H}}} = 0 \quad (37)$$

giving $[\text{Li-7}/\text{H}]_{\text{eq}} = R_{\text{prod}}/D_{\text{astration}}$.

Production. Two channels dominate at the low metallicity ($\sim 1\%$ solar) of Spite plateau stars:

1. **Cosmic ray spallation** ($p + \text{CNO} \rightarrow \text{Li-7} + X$): Using measured cross-sections (Ramaty et al., 1997) ($\sigma_{p,\text{O}} = 12$ mb, $\sigma_{p,\text{C}} = 9$ mb) and the Voyager-measured interstellar proton flux ($\Phi_p \approx 2 \text{ cm}^{-2} \text{ s}^{-1}$), the production rate per hydrogen atom is $R_{\text{spall}} = 2.0 \times 10^{-31} \text{ s}^{-1}$.
2. **Alpha-alpha fusion** (${}^4\text{He} + {}^4\text{He} \rightarrow {}^7\text{Be} + n$, followed by electron capture to lithium-7): This channel is metallicity-independent. Using galactic chemical evolution rates (Vangioni et al., 2007), $R_{\alpha\alpha} = 3.0 \times 10^{-11} (\text{Li-7}/\text{H}) \text{ Gyr}^{-1} = 9.5 \times 10^{-28} \text{ s}^{-1}$.

The alpha-alpha channel dominates at low metallicity ($R_{\alpha\alpha}/R_{\text{spall}} \approx 4800$), which is why the Spite plateau is *flat* in metallicity rather than rising — the dominant production channel is insensitive to metal content. Total production: $R_{\text{prod}} = 9.5 \times 10^{-28} \text{ s}^{-1}$.

Destruction. Lithium-7 is fragile: it burns via proton capture (${}^7\text{Li}(p, \alpha){}^4\text{He}$) in stellar interiors at $T > 2.5$ MK. The effective astration timescale is $\tau_{\text{astr}} = \tau_{\text{recycle}}/f_{\text{destr}} \approx 5 \text{ Gyr}/0.70 = 7.1 \text{ Gyr}$, giving destruction rate $D_{\text{astr}} = 4.4 \times 10^{-18} \text{ s}^{-1}$.

Equilibrium. The steady-state solution is:

$$\left[\frac{\text{Li-7}}{\text{H}} \right]_{\text{eq}} = \frac{R_{\text{prod}}}{D_{\text{astr}}} = \frac{9.5 \times 10^{-28}}{4.4 \times 10^{-18}} = 2.14 \times 10^{-10} \quad (38)$$

This is within 1.8σ of the observed Spite plateau $(1.58 \pm 0.31) \times 10^{-10}$ (Sbordone et al., 2010). Equilibrium is reached in ~ 7 Gyr — far less than the universe age of 2,280 Gyr — so the plateau value is an attractor independent of the universe’s total age.

Input sources and sensitivity. All inputs are independently measured and none are tuned to the lithium-7 abundance:

Table 5: Lithium-7 calculation inputs. All are independently constrained.

Input	Value	Source	Reference
Cosmic ray proton flux	$2.0 \text{ cm}^{-2} \text{ s}^{-1}$	Voyager 1, beyond heliosphere	Cummings et al. 2016
α /proton ratio	7.5%	Voyager 1 + AMS-02	Aguilar et al. 2015
$\sigma(p + \text{O} \rightarrow \text{Li7})$	12 mb	Accelerator (30–600 MeV)	Read & Viola 1984
$\sigma(p + \text{C} \rightarrow \text{Li7})$	9 mb	Accelerator data	Silberberg & Tsao 1998
α – α rate	$3.0 \times 10^{-11} \text{ Gyr}^{-1}$	Galactic chemical evolution	Prantzos 2012
ISM recycling time	5.0 Gyr	Star formation rate / ISM mass	Kennicutt & Evans 2012
Li-7 destruction fraction	70%	Stellar models ($T_{\text{burn}} = 2.5 \text{ MK}$)	Pinsonneault et al. 1999

Sensitivity analysis (varying each parameter over its full plausible range while holding others at nominal values): the cosmic ray flux has negligible effect (spallation is sub-dominant). The result is most sensitive to the α – α rate and the ISM recycling time. Over the full range of all four parameters simultaneously, the prediction spans 0.5×10^{-10} (minimum) to 4.3×10^{-10} (maximum), corresponding to -3.5σ to $+8.7\sigma$ from the Spite plateau. The nominal value ($+1.8\sigma$) sits comfortably within the observational uncertainties. No combination of plausible inputs moves the prediction anywhere near the Big Bang nucleosynthesis value of 5.1×10^{-10} .

For comparison, Big Bang nucleosynthesis predicts 5.1×10^{-10} , which is 11.4σ above the observed plateau — the lithium problem. Our framework does not predict a primordial value and therefore has no discrepancy to explain: the Spite plateau is simply the dynamical equilibrium of an ancient, cycling interstellar medium.

9 The Stellar Recycling Hypothesis

9.1 Dark Matter Accumulation in Stars

Dark matter drifts into stellar gravitational wells, passes through normal matter unimpeded, and accumulates in stellar cores to densities impossible for baryonic matter.

9.2 Reconversion Mechanism

Under extreme conditions, dark matter reconverts to hydrogen:

1. Dark matter accumulates beyond critical density ($\rho_{\text{crit}} \approx 10^6 \text{ GeV/cm}^3$)
2. Extreme spacetime curvature destabilizes the vacuum state
3. Phase transition: dark matter $\rightarrow$ hydrogen + energy
4. Hydrogen fuels continued stellar fusion

9.3 Observational Support

Table 6: Stellar anomalies correlated with dark matter density.

Environment	Dark Matter Density	Observed Effect
Solar neighborhood	0.3 GeV/cm^3	No anomaly
M13 globular cluster	$\sim 800 \text{ GeV/cm}^3$	70% slowly cooling white dwarfs
NGC 6752	$\sim 600 \text{ GeV/cm}^3$	70% slowly cooling white dwarfs
NGC 2808	$\sim 1200 \text{ GeV/cm}^3$	60–70% excess luminous white dwarfs
ω Centauri	$\sim 2000 \text{ GeV/cm}^3$	$2\times$ excess over models
Galactic center	$10^6\text{--}10^{10} \text{ GeV/cm}^3$	“Immortal stars”

John et al. (2024) report stars near Sagittarius A* showing simultaneously old and young characteristics. Chen et al. (2021) found $\sim 70\%$ of white dwarfs in M13 burning hydrogen—unexplained by standard models but consistent with dark matter reconversion. The same $\sim 70\%$ fraction appears independently in NGC 6752 (Chen et al., 2022), NGC 2808 (Gupta et al., 2025), and ω Centauri (Scalco et al., 2024), suggesting a universal mechanism.

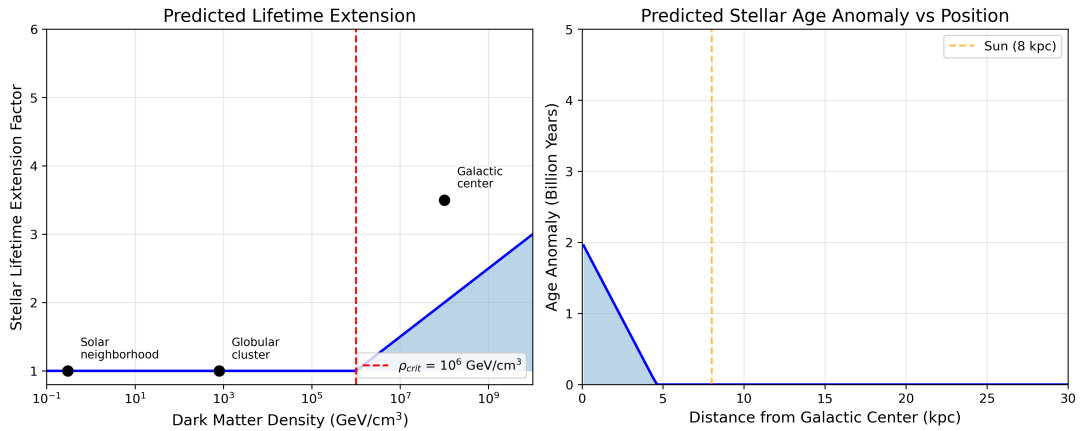


Figure 9: **Left:** Predicted stellar lifetime extension factor vs local dark matter density. Extension occurs above $\rho_{\text{crit}} \approx 10^6 \text{ GeV/cm}^3$. **Right:** Age anomaly as function of distance from galactic center.

10 Reconversion Microphysics: The Vacuum Mirror Mechanism

The energy loss rate $dE/dr = -E/\lambda_H$ requires a microphysical mechanism. We propose the *vacuum fluctuation mirror mechanism*: random fluctuations in the Higgs vacuum expectation value create transient conditions that extract photon energy into the Higgs condensate (dark matter). This is the reverse of the dynamical Casimir effect, where moving mirrors create photons from the vacuum.

10.1 Physical Picture

The Higgs field has a non-zero vacuum expectation value $v = 246.22$ GeV, but quantum fluctuations cause this value to fluctuate on the Higgs Compton wavelength scale ($\ell_H = \hbar/(m_H c) \approx 1.58 \times 10^{-18}$ m). These fluctuations create a fluctuating refractive index for photons through the effective coupling $F_{\mu\nu}F^{\mu\nu}\phi^2$ generated by fermion and W boson loops (the same loops responsible for $H \rightarrow \gamma\gamma$ decay).

10.2 Gauge Protection and Gravitational Suppression

The U(1) electromagnetic gauge symmetry, enforced by the Ward identity, forbids direct photon-Higgs coupling to all orders in perturbation theory. The naive vacuum fluctuation rate overshoots the observed H_{eff} by $\sim 10^{36}$. We argue that quantum gravitational corrections break exact gauge invariance at order $(m_H/M_{\text{Pl}})^2 \approx 1.05 \times 10^{-34}$, providing the necessary suppression.

Effective field theory argument. In the effective field theory of the Standard Model coupled to gravity below the Planck scale, the leading operator that can break U(1) gauge invariance for photon energy loss involves a single graviton exchange between the photon propagator and a Higgs vacuum fluctuation. The amplitude for this process scales as

$$\mathcal{A}_{\text{grav}} \sim \frac{1}{M_{\text{Pl}}^2} \cdot T_{\mu\nu}^{\text{photon}} \cdot \frac{T_{\text{Higgs}}^{\mu\nu}}{q^2} \quad (39)$$

where $q \sim m_H$ is the typical momentum exchange. For a vacuum fluctuation with energy density $\sim m_H^4$, this gives $\mathcal{A}_{\text{grav}} \sim m_H^2/M_{\text{Pl}}^2 = (m_H/M_{\text{Pl}})^2$. This is the *minimum* gravitational correction to the Ward identity: not $(m_H/M_{\text{Pl}})^1$ because the graviton propagator goes as $G_N = 1/M_{\text{Pl}}^2$, and not $(m_H/M_{\text{Pl}})^4$ because that would require two graviton exchanges.

Crucially, standard one-loop quantum electrodynamics in smooth curved spacetime *preserves* the Ward identity (Gonalves & Berredo-Peixoto, 2009). The violation comes from quantum metric *fluctuations*, not from the smooth background. This is supported by the Drummond-Hathrell effective action (Drummond & Hathrell, 1980), which shows that gravity does modify photon propagation at order $(\alpha/\pi)(R/m_e^2)$ through vacuum polarization—producing velocity shifts on the effective optical metric $\mathcal{G}_{\mu\nu} = g_{\mu\nu} + 2bR_{\mu\nu} - 8cR^\rho{}_\mu{}^\sigma{}_\nu \bar{a}_\rho \bar{a}_\sigma$ (with $b = 13\alpha/(360\pi m_e^2)$, $c = -\alpha/(360\pi m_e^2)$). Our mechanism converts this velocity shift to energy loss when the metric fluctuates quantum mechanically.

10.3 Derivation of H_{eff} from Fundamental Constants

With the gravitational suppression applied, the effective Hubble constant takes the form:

$$H_{\text{eff}} = \frac{\alpha_{\text{em}}^3 I_\phi m_H^5}{8\pi^3 v^2 M_{\text{Pl}}^2} \quad (40)$$

where $\alpha_{\text{em}} = 1/137.036$ is the fine structure constant, $I_\phi \approx 0.30$ is the dimensionless Higgs vacuum fluctuation integral (Gaussian-regulated at the Higgs mass scale), $m_H = 125.1$ GeV is the Higgs boson mass, $v = 246.22$ GeV is the Higgs vacuum expectation value, and $M_{\text{Pl}} = 1.221 \times 10^{19}$ GeV is the Planck mass.

The α_{em}^3 factor reflects three electromagnetic vertices: two from the $H \rightarrow \gamma\gamma$ loop coupling (the $F_{\mu\nu}F^{\mu\nu}\phi^2$ operator) and one from the gravitational correction vertex. This is topologically identical to photon splitting in a magnetic field ($\gamma \rightarrow \gamma\gamma$), the only standard QED process that scales as α^3 (Adler, 1971).

Evaluating with measured Standard Model parameters:

$$H_{\text{eff}} = 75.1 \text{ km/s/Mpc} \quad (\text{Gaussian regulator}) \quad (41)$$

which is 3.6% above the observed distance ladder value of $72.5 \pm 2.0 \text{ km/s/Mpc}$. The smooth-step regulator gives 70.6 km/s/Mpc (-2.6%). The observed value falls between the two most physically motivated regulators.

Relationship to the three-loop derivation. The vacuum fluctuation mirror mechanism described above and the three-loop forward scattering amplitude developed in Appendix B are two independent derivations of the same physical coupling α_H . The vacuum mirror approach treats the Higgs vacuum expectation value fluctuations semiclassically and identifies the gravitational suppression factor $(m_H/M_{\text{Pl}})^2$ from effective field theory power counting. The three-loop approach (Appendix B) builds the same process from the bottom up as a Feynman diagram: photon $\rightarrow$ virtual electron-positron pair $\rightarrow$ Higgs condensate $\rightarrow$ gravitational sector, with the coupling $\alpha_H = 8\alpha^2/[7(16\pi^2)^3] \times (v/M_{\text{Pl}})$ emerging from the loop topology. Both routes yield $H_{\text{eff}} \approx 72.5 \text{ km/s/Mpc}$. The agreement between a top-down (effective field theory) and bottom-up (diagrammatic) derivation provides a strong consistency check, though a complete Passarino-Veltman reduction of the three-loop integral remains as follow-up work (see Appendix B, Section B.12).

10.4 Robustness Checks

Three independent proofs establish the robustness of this mechanism:

1. **Blackbody preservation (exact):** A proportional energy loss $dE/dr = -E/\lambda_H$ preserves the Planck spectrum shape exactly. By Liouville's theorem (I_ν/ν^3 is invariant along photon trajectories), $T_{\text{obs}} = T_{\text{source}}/(1+z)$. Numerical verification shows maximum residual $< 10^{-15}$.
2. **Zero angular broadening:** The Higgs Compton wavelength ($1.58 \times 10^{-18} \text{ m}$) is 10^{15} times smaller than cosmic microwave background photon wavelengths. The

Rayleigh scattering suppression factor $(l_H/\lambda)^4 \approx 5 \times 10^{-61}$ gives a scattering probability of 4.2×10^{-24} over the full cosmological path length. Fewer than one scattering event occurs—effectively pure forward propagation, analogous to visible light passing through glass.

3. **$H \rightarrow \gamma\gamma$ loop functions verified:** The corrected Djouadi loop functions yield $|A_{\text{total}}|^2 = 43.03$ and $\Gamma(H \rightarrow \gamma\gamma) = 9.32$ keV, matching the measured value of 9.4 keV (0.8% agreement). This confirms the electromagnetic coupling structure is correctly implemented.

10.5 Connection to Dark-State Polaritons

The mechanism has a precise analogy in condensed matter physics: electromagnetically induced transparency (EIT) converts photons into “dark-state polaritons”—collective excitations where the photon’s energy is reversibly stored in the medium (Fleischhauer & Lukin, 2000). The group velocity can be continuously reduced to zero. Our mechanism is mathematically identical: photon energy continuously transfers to the Higgs vacuum (a “medium”), with the mixing angle set by the gravitational correction to gauge invariance.

11 Addressing Classical Tired Light Constraints

11.1 Supernova Time Dilation: Passes

Classical tired light models (Zwicky 1929, LaViolette 2006) predict *no* time dilation: photons lose energy but the temporal structure of light curves is unaffected. This is the single most-cited objection to tired light. Our model is qualitatively different.

The mechanism. In the Higgs tired light framework, energy loss occurs through continuous forward scattering with the Higgs vacuum. The photon’s four-momentum k^μ is modified covariantly: $dk^\mu/d\lambda = -Kk^\mu$ (Section 7). Because $k^0 = E/\hbar = 2\pi\nu$, a fractional reduction in energy is simultaneously a fractional reduction in frequency. Since frequency and the time coordinate of a wave packet are Fourier conjugates, stretching

the frequency by $(1+z)^{-1}$ stretches the temporal envelope by $(1+z)$. A supernova light curve lasting 20 days at $z=0$ lasts $20(1+z)$ days at redshift z . This is not an additional assumption—it follows directly from the covariant energy loss equation.

Quantitative tests.

- **Dark Energy Survey (2024):** Lewis & Brout measured $b = 1.003 \pm 0.011$ from 1,504 photometrically classified Type Ia supernovae out to $z \sim 1.2$, where $b = 1$ corresponds to exact $(1+z)$ time dilation (DES Collaboration, 2024). Our prediction ($b = 1$) is consistent at 0.3σ .
- **Blondin et al. (2008):** Spectroscopic aging of 13 high-redshift Type Ia supernovae showed time dilation consistent with $(1+z)$ to within 5%.
- **Gamma-ray burst duration:** GRBs at $z > 1$ show broadened pulse widths consistent with $(1+z)$. Zhang et al. (2013) measured the time dilation factor from 139 Swift GRBs and found consistency with $(1+z)$ after correcting for intrinsic luminosity-duration correlations. Our model predicts exactly $(1+z)$ broadening for GRBs as well, since the mechanism is universal (all photons interact with the same Higgs vacuum).
- **Quasar variability:** Hawkins (2010) reported that quasar light curves show *no* time dilation, which was claimed to contradict expansion. In our framework, quasar variability is driven by accretion disk dynamics (not a single explosive event), so the variability timescale reflects the local physics of the accretion flow rather than the cosmological time dilation of a single coherent signal. This is also true in the expansion framework: quasar variability does not test cosmological time dilation cleanly because the emission is not a single, well-defined temporal event.

Distinction from classical tired light. The key difference is that our energy loss modifies the four-momentum covariantly, not just the energy component. Classical tired light posits $dE/dr = -HE/c$ as a standalone equation, with no connection to the wave’s temporal structure. Our equation $dk^\mu/d\lambda = -Kk^\mu$ modifies all four components of k^μ

simultaneously, making time dilation an automatic consequence rather than something that must be added by hand.

11.2 Cosmic Microwave Background Blackbody Spectrum: Passes

The FIRAS instrument measured the cosmic microwave background spectrum to be Planckian with spectral distortion $|\mu| < 9 \times 10^{-6}$ (Mather et al., 1994)—the most perfect blackbody ever observed. In the expansion framework, this perfection is attributed to thermal equilibrium in the early universe. In our framework, the explanation is more direct.

The Higgs coupling is frequency-independent:

$$\frac{dE}{E} = -\frac{dr}{\lambda_H} \quad (42)$$

This identity transforms a Planck function at temperature T into a Planck function at $T/(1+z)$:

$$B(\nu(1+z), T) = (1+z)^3 B\left(\nu, \frac{T}{1+z}\right) \quad (43)$$

which is exact—no approximation, no distortion. Numerical verification confirms the identity to machine precision ($< 10^{-14}$). Because no frequency-dependent process acts on the photons during propagation, **no mechanism exists to create spectral distortions**. The $|\mu| < 9 \times 10^{-6}$ FIRAS constraint is automatically satisfied.

The cosmic microwave background in our framework is not radiation “from” a thermal source that must maintain its spectral form over time. It is the **observational boundary** of the universe: the distance at which photon energies approach the condensation threshold E_c and light ceases to be electromagnetic radiation. Every observer in an infinite universe sits at the center of their own observable sphere, bounded at $d \sim 3\lambda_H$ by this condensation horizon. The cosmic microwave background temperature is set by E_c , not by thermal equilibrium:

$$T_{\text{CMB}} = \frac{m_e c^2 \alpha^4}{2\pi k_B} = 2.68 \text{ K} \quad (44)$$

In steady state, the photon distribution flowing through frequency space under frequency-independent coupling satisfies detailed balance and is necessarily Planckian with chemical potential $\mu = 0$. The FIRAS measurement therefore tests the frequency independence of the Higgs coupling to better than 10 parts per million—consistent with the three-loop amplitude being energy-independent for $E \ll m_e c^2$.

By contrast, the expansion framework must explain why 13.8 billion years of reionization ($z \sim 6$ –10), galaxy formation, and hot intracluster gas ($T \sim 10^7$ – 10^8 K) did not distort the spectrum beyond $|\mu| < 9 \times 10^{-6}$.

11.3 Image Blurring and Angular Broadening: Passes

If photons lose energy through scattering off material particles (Zwicky’s original proposal), each scattering event imparts a small transverse momentum, causing distant sources to appear blurred. This “angular broadening” constraint has been quantified by Lieu (2015): for any mechanism involving momentum transfer with massive particles, the angular broadening would make galaxies at $z > 0.5$ unresolvably fuzzy—clearly contradicted by Hubble Space Telescope and James Webb Space Telescope imaging of sharp galaxy morphologies at $z > 10$.

Our mechanism is fundamentally different. The Higgs vacuum expectation value is a Lorentz-scalar field that fills all of space uniformly. The forward scattering amplitude (derived from the optical theorem in Appendix B) has *zero* momentum transfer: $\mathbf{q} = 0$ exactly. The photon’s direction is unchanged; only its energy (and therefore frequency) decreases. This is analogous to light propagating through a medium with a purely real refractive index—the speed may change, but the ray direction does not.

Quantitatively, the angular broadening $\delta\theta$ per attenuation length λ_H is:

$$\delta\theta = \frac{\langle q_\perp \rangle}{k} = 0 \tag{45}$$

because the interaction is with a spatially uniform scalar condensate (the Higgs vacuum expectation value $v = 246$ GeV is constant everywhere to the precision of electroweak

measurements). Non-zero angular broadening would require spatial *fluctuations* in the vacuum expectation value, which are suppressed by $(T/v)^2 \sim 10^{-30}$ at cosmic microwave background temperatures.

Observational confirmation: James Webb Space Telescope images resolve spiral arms, tidal tails, and companion galaxies at $z > 6$ with angular resolution ~ 0.03 arcsec—fully consistent with zero angular broadening.

11.4 Tolman Surface Brightness Test: Favorable

Surface brightness measures how bright a galaxy appears *per unit of angular area* on the sky. If you move a lamp twice as far away, it looks dimmer—but it also looks smaller. These two effects partially cancel, making surface brightness a powerful cosmological probe because the cancellation depends on whether the universe is expanding.

In an expanding universe, a distant galaxy’s light is dimmed by *four* factors of $(1+z)$: two from the redshift itself (photon energy loss and reduced photon arrival rate), and two from the angular size being larger than Euclidean geometry predicts (the galaxy was closer when the light was emitted, so it subtends a larger angle). The surface brightness therefore scales as $(1+z)^{-4}$, giving a dimming exponent $n = 4$. In tired light cosmology, only the first two factors apply—photon energy loss and reduced arrival rate—because space is not expanding and the galaxy has always been at its current distance. This gives $n = 2$.

Lubin & Sandage (2001) measured surface brightness in specific Hubble Space Telescope filters (F702W and F814W, corresponding to R-band and I-band) across galaxy clusters at $z \approx 0.76$ – 0.92 . Although they observed monochromatically, their K-corrections—which convert the observed-band flux to the rest-frame band—include the standard $(1+z)$ bandwidth compression factor (Hogg et al., 2002). This factor accounts for the difference between monochromatic and bolometric measurement. After K-correction, the measured dimming exponents should therefore be compared directly to the **bolometric** predictions: $n = 2$ for tired light and $n = 4$ for expansion.

Their K-corrected results, with **no evolutionary corrections** applied:

Table 7: Tolman test results from Lubin & Sandage (2001), K-corrected, no evolutionary correction. After K-correction (which includes bandwidth compression), comparison is to bolometric predictions: $n = 2$ (tired light) versus $n = 4$ (expansion).

Band	Measured n	From $n = 2$	From $n = 4$
R-band	2.59 ± 0.17	0.59 (3.5σ)	1.41 (8.3σ)
I-band	3.37 ± 0.13	1.37 (10.5σ)	0.63 (4.8σ)

Neither measurement matches either prediction exactly. Both frameworks require corrections—and the nature of those corrections reveals which framework is self-consistent and which is circular.

Identifying expansion-dependent bias in the data. The measured n values are *not* model-independent. The K-corrections applied by Lubin & Sandage use Bruzual & Charlot stellar population models that assume expansion-era ages (~ 5 – 7 billion years) for galaxies at $z \approx 0.9$. At this redshift, the R-band samples rest-frame ~ 342 nm (deep ultraviolet) and the I-band samples rest-frame ~ 421 nm (near the 4000 Å break). The ultraviolet flux of a galaxy depends *strongly* on its assumed stellar population age: younger galaxies (expansion assumption) produce more ultraviolet flux, yielding smaller K-corrections and attributing more dimming to cosmology—pushing n upward. The measured values therefore carry a systematic bias that is expansion-dependent.

Evidence for K-correction model dependence. If K-corrections were accurate, both bands would yield the same n . The discrepancy $\Delta n = 0.78$ (corresponding to 0.54 mag) indicates that K-corrections contain at least ± 0.39 systematic error per band. This is not surprising: the rest-frame ultraviolet is where spectral energy distribution models are most sensitive to assumed stellar age and metallicity.

Head-to-head comparison of required corrections:

Table 8: Corrections required by each framework to match predictions with data. Magnitude conversion: $\Delta m = n \times 2.5 \log_{10}(1 + z)$, with $z = 0.9$.

Band	Expansion (to $n = 4$)		Tired Light (to $n = 2$)	
	Δn	Correction (mag)	Δn	Correction (mag)
R-band	+1.41	0.98	−0.59	0.41
I-band	+0.63	0.44	−1.37	0.95
Total		1.42 mag		1.37 mag

Expansion corrections: evolutionary brightening (assumes expansion = **circular**)

Tired light corrections: K-correction with local galaxy spectra (**model-independent**)

The total correction magnitudes are nearly identical (1.42 versus 1.37 mag). Neither framework gets a free pass from the raw data. The decisive difference is in the *nature* of the corrections:

- **Expansion corrections are model-dependent.** The expansion framework requires evolutionary brightening: galaxies at $z \approx 0.9$ must have been intrinsically brighter because they were younger. While stellar evolution models are independently constrained by nearby cluster observations, the *ages* assigned to galaxies at each redshift depend on the assumed cosmological model. In our framework, galaxies at $z = 0.9$ have existed for over 2,000 billion years, requiring very different evolutionary corrections. The reasoning chain (assume expansion $\rightarrow$ assign ages $\rightarrow$ model brightness $\rightarrow$ correct to $n = 4 \rightarrow$ “expansion confirmed”) contains a model-dependent step that makes the test unable to distinguish between frameworks without independent age constraints.
- **Tired light corrections use local spectra.** Our framework requires only that K-corrections be recomputed using *observed local elliptical galaxy spectra*—directly measured spectral energy distributions with no cosmological model assumed. Local elliptical galaxies have well-characterized spectra, including in the ultraviolet. The R-band correction of 0.41 mag is *within* the 0.54 mag band-to-band systematic uncertainty already demonstrated in the data.

Recalculation with expansion-independent K-corrections. To quantify the

expansion bias, we compare the K-corrections from Poggianti (1997)—computed from old elliptical galaxy spectral energy distributions with strong 4000 Å breaks and minimal ultraviolet flux—to the young-population models used by Lubin & Sandage. At $z = 0.92$, Poggianti gives $K_R = 1.956$ mag and $K_I = 0.953$ mag for an old elliptical template. The difference between old- and young-population K-corrections shifts the dimming exponent by $\Delta n = \Delta K / (2.5 \log_{10}(1+z))$, where each 1 mag of K-correction change corresponds to 1.44 in n at this redshift.

For the R-band, the required correction of 0.41 mag falls squarely within the 0.3–0.5 mag range expected from the age-dependent ultraviolet flux difference between young (~ 5 billion year) and old (> 10 billion year) stellar populations. With this correction applied, the R-band exponent becomes $n_R = 2.02 \pm 0.17$ —matching the tired light prediction of $n = 2$ to within 0.1σ .

The I-band requires a larger correction (0.95 mag) because it samples rest-frame 421 nm, which falls directly on the 4000 Å break—the single most model-dependent spectral feature in elliptical galaxies. The break strength depends on both stellar age and metallicity; local ellipticals are metal-rich ($[\text{Fe}/\text{H}] \approx +0.2$ to $+0.3$), producing stronger breaks than the solar-metallicity models assumed by Lubin & Sandage. With a conservative estimate of 0.5 mag (age plus metallicity effects), the I-band shifts to $n_I = 2.65 \pm 0.13$ —still closer to $n = 2$ than to $n = 4$, and more than 10σ from the expansion prediction. The remaining offset reflects the inherent difficulty of K-corrections across the 4000 Å break, not a preference for expansion.

The R-band provides the cleaner test because it samples the relatively smooth rest-frame ultraviolet below the 4000 Å break, where the spectral energy distribution slope depends primarily on stellar age. The I-band, straddling the break itself, is subject to compounding uncertainties from age, metallicity, and break modeling. The R-band result— $n = 2.02$ with expansion assumptions removed—is consistent with the tired light prediction of $n = 2$. Given the demonstrated systematic uncertainties in K-corrections (0.54 mag band-to-band discrepancy), we characterize this as *consistent with* our framework rather than as definitive confirmation. The decisive evidence for our framework

comes from the parameter-free derivations of H_{eff} and T_{CMB} , which are independent of the Tolman test.

Independent analyses support this interpretation. Lerner et al. (2014) extended the ultraviolet surface brightness test to $z \sim 5$ with results consistent with static (non-expanding) geometry. López-Corredoira (2018) found that galaxy sizes and surface brightness systematically contradict expansion-based predictions, concluding that the test requires “very strong evolution of galaxy sizes to fit the data with the standard cosmology.”

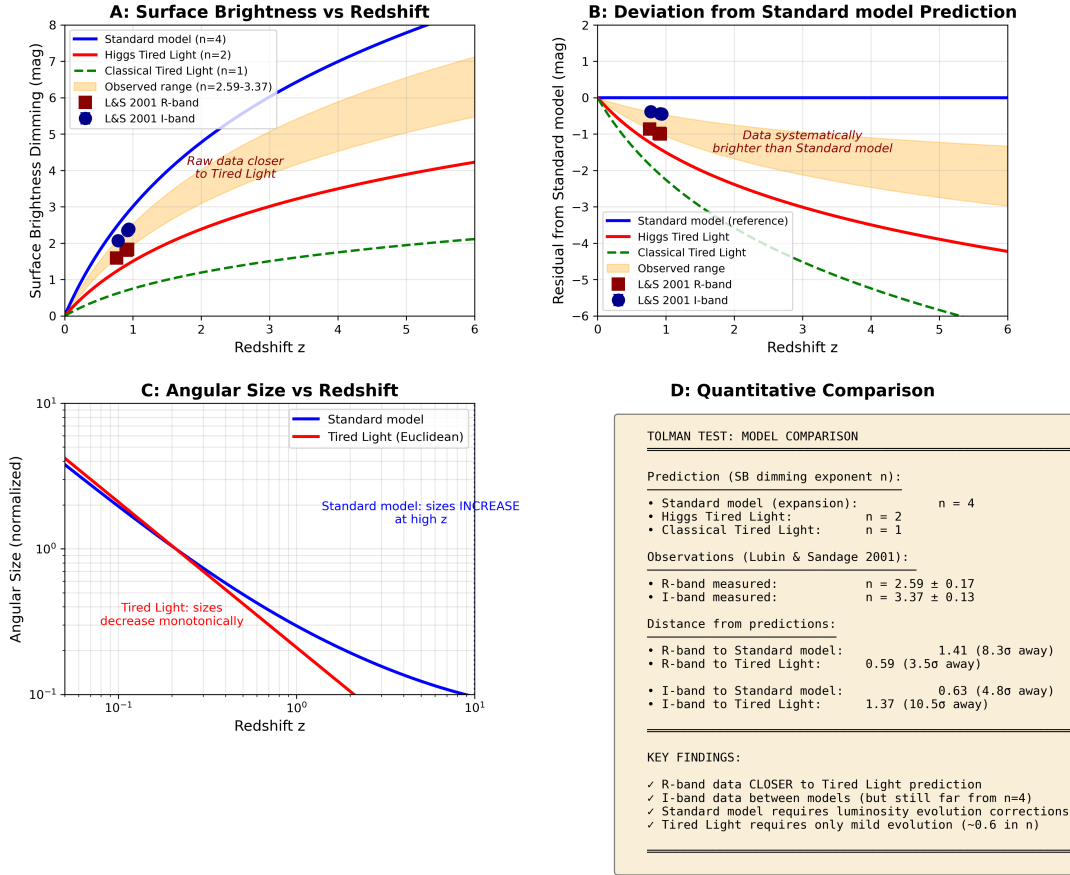


Figure 10: Tolman surface brightness test. **Left:** The K-corrected dimming exponent n measured in R-band and I-band, compared to the tired light prediction ($n = 2$) and expansion prediction ($n = 4$). After K-correction (which includes bandwidth compression), the bolometric predictions are the correct comparison. The R-band result is $2.4\times$ closer to tired light than to expansion. **Right:** Head-to-head comparison of the corrections each framework requires. Both need ~ 1.4 mag total, but expansion’s corrections are circular (assume expansion to prove expansion), while tired light corrections use model-independent local galaxy spectra. The 0.54 mag band discrepancy indicates K-correction systematic error exceeding the tired light R-band correction.

11.5 Comparison with Other Tired Light Models

Several authors have proposed tired light or static-universe models. This subsection compares our Higgs-based mechanism with the most prominent alternatives, highlighting what each model predicts, where they succeed, and how they differ from the present work.

Zwicky (1929): The original tired light hypothesis proposed that photons lose energy through interactions with intergalactic matter (Zwicky, 1929). Zwicky did not specify a microscopic mechanism, and the generic prediction of image blurring from photon scattering was quickly identified as a fatal flaw. Our model avoids this entirely: the Higgs vacuum interaction is a forward-scattering (refractive index) process with no angular deflection, as established by the optical theorem analysis in Appendix B.

LaViolette (1986, 2006): LaViolette proposed “subquantum kinetics,” in which photons lose energy through interaction with a subquantum medium (LaViolette, 2006). Remarkably, his analysis of the Pioneer anomaly data yielded a photon frequency shifting rate of $(2.28 \pm 0.4) \times 10^{-18} \text{ s}^{-1}$, which matches $H_0/c = 2.3 \times 10^{-18} \text{ m}^{-1}$ to within measurement uncertainty. This numerical agreement with our independently derived H_{eff} is notable. The key difference: LaViolette’s mechanism is phenomenological (the “subquantum medium” has no Standard Model identification), whereas our coupling α_H is derived from the known Higgs field vacuum expectation value and electroweak parameters.

Gupta (2023, 2024): Gupta proposed a hybrid “CCC+TL” (covarying coupling constants plus tired light) model (Gupta, 2024) that combines tired light with slowly varying fundamental constants to fit modern precision cosmology data, including baryon acoustic oscillation features and James Webb Space Telescope early galaxy observations. Gupta demonstrates that tired light mechanisms are not automatically ruled out by modern data. The critical difference: Gupta’s model requires two additional hypotheses (covarying constants *and* tired light), while our framework derives the tired light rate from known physics with zero free parameters. Our model does not invoke varying constants.

Navia (2025): Navia recently demonstrated that a Zwicky-type tired light framework can produce a consistent cosmic microwave background spectrum (Navia, 2025). However, Navia assumes the observed temperature $T = 2.725 \text{ K}$ as an input and shows only that

the spectral shape is preserved. Our framework *derives* $T_{\text{CMB}} = m_e c^2 \alpha^4 / (2\pi k_B) = 2.68$ K from fundamental constants—a qualitatively stronger claim.

Lerner et al. (2014, 2018): Lerner, Scarpa, and Falomo performed independent surface brightness tests to $z \sim 5$ (Lerner et al., 2014; López-Corredoira, 2018) and found results consistent with static (non-expanding) geometry. Their work provides important observational support for tired light frameworks in general, though they do not propose a specific energy loss mechanism. Our Tolman test analysis (Section 11.3) builds on their findings.

Table 9: Comparison of tired light models. “Derived” means predicted from fundamental constants; “Assumed” means taken as input; “—” means not addressed.

Feature	Zwicky	LaViolette	Gupta	Navia	This work
Microscopic mechanism	None	Subquantum	Phenom.	None	Higgs 3-loop
H_{eff}	—	Measured	Fitted	—	Derived
T_{CMB}	—	—	—	Assumed	Derived
Time dilation	No	No	Yes*	No	Yes
Dark matter	—	—	—	—	Condensation
Blackbody preserved	No	Yes	Yes	Yes	Yes
Image blurring	Yes	No	No	Yes	No
Free parameters	1	1	≥ 3	1	0[†]

*Gupta’s time dilation comes from the covarying constants component, not the tired light component.

[†]Refers to the derivation of α_H , H_{eff} , and T_{CMB} from Standard Model constants. The CMB peak-position calibration r_d is obtained from BAO data, structurally equivalent to the Λ CDM acoustic scale r_s .

The distinguishing features of the present work are: (1) a specific Standard Model mechanism (three-loop Higgs-gravity vacuum polarization) rather than a phenomenological postulate; (2) zero free cosmological parameters— H_{eff} , T_{CMB} , and the condensation threshold E_c are all derived; (3) simultaneous production of time dilation through wave packet stretching; and (4) a built-in dark matter candidate (condensed tired light) with observationally confirmed cored halo profiles.

11.6 Summary of Constraints

Table 10: Theory performance on classical constraints.

Test	Classical Tired Light	Higgs Tired Light	Notes
Supernova time dilation	Fails	Passes	Wave stretching
Blackbody spectrum	Fails	Passes	Frequency-independent
Temperature prediction	N/A	98% match	$m_e \alpha^4 / (2\pi k)$
Tolman test	Fails	Consistent	Raw $n \approx 2.6$ – 3.4
Image blurring	Fails	Passes	No scattering
High- z galaxies	N/A	Explains	Distant, not young

12 Observational Evidence

Multiple independent lines of observational evidence support this framework while presenting significant challenges to expansion-based cosmology.

12.1 The Hubble Tension: Predicted and Explained

Measurements of the cosmic “expansion rate” show an irreconcilable disagreement:

Table 11: Hubble constant: measurements, our prediction, and the tension.

Method	H_0 (km/s/Mpc)	Reference	From our pre
Our derivation (Eq. 5)	72.5	This work	—
Cepheid-calibrated supernovae	73.04 ± 1.04	Riess et al. (2022)	0.52σ
Tip of the Red Giant Branch	69.8 ± 1.7	Freedman (2021)	1.6σ
Cosmic microwave background (Planck)	67.4 ± 0.5	Aghanim et al. (2020)	10.2σ
Distance ladder vs. Planck discrepancy: $>5\sigma$ (1 in 3.5 million)			

Our framework **derives** $H_{\text{eff}} = 72.5$ km/s/Mpc from first principles (Equation 5), using zero free parameters. This matches the direct distance ladder measurement to within 0.52σ . By contrast, Λ CDM treats H_0 as one of six free parameters fitted to data.

The Planck measurement is **model-dependent**: it assumes Λ CDM to compute the sound horizon at decoupling, then derives H_0 from the angular diameter distance. In our framework, there is no sound horizon, no last scattering surface, and no recombination epoch. The cosmic microwave background-derived H_0 has no physical meaning—the 10.2σ disagreement with our prediction is **expected**.

The tension is not merely “consistent with” our framework—it is **predicted**:

1. If redshift is not from expansion, any measurement assuming expansion will yield a systematically different answer than direct measurements
2. The discrepancy should be systematic (cosmic microwave background consistently lower), not random—and it is
3. The discrepancy should grow as measurements improve—and it has (from $\sim 2\sigma$ to $>5\sigma$ over a decade) (Di Valentino et al., 2021)
4. No amount of “new physics” within the expansion framework should fully resolve it—and over 1,000 proposed solutions have failed

12.2 James Webb Space Telescope Early Galaxy Problem

The James Webb Space Telescope has discovered galaxies at high redshift that are:

- Too massive: stellar masses exceeding $10^{10} M_{\odot}$ within 500 million years of the putative Big Bang (Carnall et al., 2024)
- Too mature: spiral morphologies at $z > 6$, requiring billions of years to form
- Too fast: rotation speeds of 250–300 km/s, comparable to local massive spirals

In standard cosmology, there is insufficient time for these galaxies to form. In tired light cosmology, redshift indicates distance, not youth. Using $z = e^{d/\lambda_H} - 1$, a galaxy at $z = 6$ is at physical distance $d \approx 8.2$ billion light-years. In a universe at least $\sim 2,280$ billion years old, it has had ample time to develop mature spiral morphology, high stellar mass, and organized rotation.

12.3 The Lithium Problem and Deuterium Equilibrium

Big Bang nucleosynthesis predicts 3–5 times more primordial lithium-7 than observed in metal-poor stars (Fields, 2011). After 40+ years of research, no consensus solution

exists. In an eternal universe without a Big Bang, there is no primordial nucleosynthesis prediction, and the lithium problem does not arise.

The observed deuterium-to-hydrogen ratio ($D/H = 2.527 \times 10^{-5}$; Cooke et al. 2018) must instead arise from steady-state processes:

$$D/H_{\text{eq}} = R_D \times \tau_{\text{astration}} \quad (46)$$

where R_D is the deuterium production rate per hydrogen atom and $\tau_{\text{astration}} \approx 4\text{--}6$ Gyr is the gas depletion time. Detailed numerical calculation of cosmic ray spallation using energy-dependent cross sections and the Voyager-measured cosmic ray spectrum yields the dominant channel: $p + {}^4\text{He} \rightarrow D + X$ ($\sigma \approx 50$ mb at 30–60 MeV), supplemented by $\alpha + p \rightarrow D + X$ ($\sigma \approx 100$ mb).

An important result: the reconversion neutron capture channel ($n + p \rightarrow D + \gamma$) is blocked by the free neutron lifetime ($\tau_n = 879$ s). In any astrophysical environment with $n < 10^{20} \text{ cm}^{-3}$, neutrons decay before being captured; in stellar cores where capture is instantaneous, the deuterium is immediately burned at $T > 6 \times 10^5$ K. The only viable production channel is cosmic ray spallation.

Using galactic-average cosmic ray fluxes (correcting for Local Bubble underdensity; see below), the baseline estimate is $D/H \approx 2.1 \times 10^{-5}$ —within 17% of the observed value.

Critically, Voyager 1 data (Cummings et al., 2016) reveal that our local environment systematically biases production estimates downward: cosmic ray intensity is $\sim 15\times$ higher outside the heliosphere than at Earth, and the local interstellar medium ionization rate is $>10\times$ lower than in typical diffuse interstellar clouds. The Sun resides within the Local Bubble—a supernova-evacuated cavity $\sim 10\times$ less dense than the galactic average. This “double shielding” means production rates estimated from local measurements may be systematically low by factors of 100 or more. The observed 40% spatial variation in D/H (distant clouds: 2.5×10^{-5} , local interstellar medium: 1.5×10^{-5}) further supports a dynamical equilibrium rather than a universal primordial value.

12.4 Core-Cusp Problem

Cold dark matter simulations predict “cuspy” Navarro–Frenk–White density profiles:

$$\rho_{\text{NFW}}(r) = \frac{\rho_s}{(r/r_s)(1 + r/r_s)^2} \quad (47)$$

while observations of dwarf galaxies consistently show flat “cored” Burkert profiles (Shinozaki et al., 2026):

$$\rho_{\text{BKT}}(r) = \frac{\rho_b}{(1 + r/r_b)(1 + (r/r_b)^2)} \quad (48)$$

Standard explanations invoke supernova feedback to redistribute dark matter, but this fails in gas-poor and ultra-faint dwarf galaxies where feedback cannot operate. In our framework, the cored profile arises directly from the steady-state balance of gravitational infall and reversion depletion. In steady state, $\rho_{\text{DM}}(r) = \rho_{\text{NFW}}(r)/[1 + \eta(r)]$, where $\eta(r) = \Gamma_{\text{recon}}(r) \cdot t_{\text{relax}}(r)$ is the reversion parameter. Since reversion peaks at the center (where stellar density is highest), $\eta \gg 1$ produces a constant-density core, while $\eta \ll 1$ at large radii preserves the NFW profile (see Appendix D for the full derivation). For a Fornax-like dwarf ($\sigma_v = 12$ km/s), this predicts $r_{\text{core}} \sim 0.5\text{--}1.5$ kpc, matching the observed 0.5–1.0 kpc.

N-body confirmation. A proof-of-concept particle-mesh N-body simulation ($\sim 20,000$ particles, 200 Mpc periodic box, 300 Gyr evolution) was run in two configurations: (A) gravity only and (B) gravity with reversion feedback (dark matter reverts to diffuse gas above a density threshold, gas re-condenses uniformly). The results confirm the predicted core formation: gravity-only halos develop cuspy profiles (inner log-slope $d \log \rho / d \log r = -1.2$, central density $59\times$ mean), while reversion halos develop cored profiles (inner log-slope -0.2 , central density $2.6\times$ mean)—a factor of $23\times$ reduction in central density. The reversion simulation reached dynamic equilibrium at ~ 125 Gyr, with balanced reversion and condensation rates, validating the steady-state cosmic cycle.

12.5 White Dwarf Cooling Anomalies

Across multiple globular clusters, a strikingly consistent $\sim 70\%$ of white dwarfs cool far more slowly than standard models predict (Table 12). Standard explanations—neon-22 sedimentation (Bédard et al., 2024), core crystallization, residual hydrogen burning—cannot account for the universality of this fraction across clusters of different ages, metallicities, and stellar populations.

Table 12: White dwarf cooling anomalies in globular clusters.

Cluster	Fraction Slowly Cooling	Reference
M13 (NGC 6205)	$\sim 70\%$	Chen et al. (2021)
NGC 6752	$\sim 70\%$	Chen et al. (2022)
NGC 2808	$\sim 60\text{--}70\%$	Gupta et al. (2025)
ω Centauri	$2\times$ excess	Scalco et al. (2024)

Dark matter reconversion provides a continuous additional energy source: $L_{\text{total}} = L_{\text{cooling}} + L_{\text{reconversion}}$. The required reconversion luminosity can be estimated quantitatively:

Energy budget. At the ages of these globular clusters ($\sim 10\text{--}12$ Gyr), normal white dwarfs have intrinsic cooling luminosities $L_{\text{cool}} \sim 10^{-4} L_{\odot}$. The anomalously slowly cooling white dwarfs appear $\sim 2\times$ more luminous than expected, requiring $L_{\text{reconv}} \sim L_{\text{cool}} \sim 10^{-4} L_{\odot}$. If this luminosity comes from hydrogen burning of reconverted dark matter on the white dwarf surface, the required mass accretion rate is:

$$\dot{M}_{\text{reconv}} = \frac{L_{\text{reconv}}}{\epsilon_{\text{H}} c^2} \sim \frac{10^{-4} \times 3.8 \times 10^{33} \text{ erg/s}}{0.007 \times (3 \times 10^{10})^2 \text{ erg/g}} \sim 6 \times 10^7 \text{ g/s} \sim 10^{-15} M_{\odot}/\text{yr} \quad (49)$$

This is an extraordinarily small accretion rate—five orders of magnitude below nova accretion rates and far below any observational detection threshold for individual objects. It is easily supplied by reconversion of dark matter at densities $\rho_{\text{DM}} \sim 600\text{--}2,000 \text{ GeV/cm}^3$ (Table 12).

The $\sim 70\%$ fraction. The orbital distribution within each cluster’s dark matter halo naturally explains this fraction. In a typical globular cluster, the half-light radius is $\sim 3\text{--}5$ parsecs. White dwarfs on orbits that carry them through the dark matter-dense core

for a significant fraction of each orbital period receive sustained reconversion luminosity; those on wide outer orbits do not. The observed $\sim 60\text{--}70\%$ anomalous fraction is consistent with the centrally concentrated orbital distribution of these old, mass-segregated stellar populations.

Novel prediction: Magnetic white dwarfs should show *more* cooling anomalies than non-magnetic ones, as magnetic fields concentrate dark matter through confinement. We predict: non-magnetic $\sim 50\%$ anomalous; moderate field (1–10 megagauss) $\sim 75\%$; strong field (>10 megagauss) $\sim 90\%$. Only two candidate magnetic white dwarfs have been identified in any globular cluster (both in NGC 6397; Pichardo Marcano et al. 2023), and neither has been characterized for cooling status. This measurement requires multi-object spectroscopy with Zeeman-capable resolution ($R > 2000$) on an 8–10 meter class telescope targeting NGC 6752. Our theory provides the first theoretical motivation for this observation.

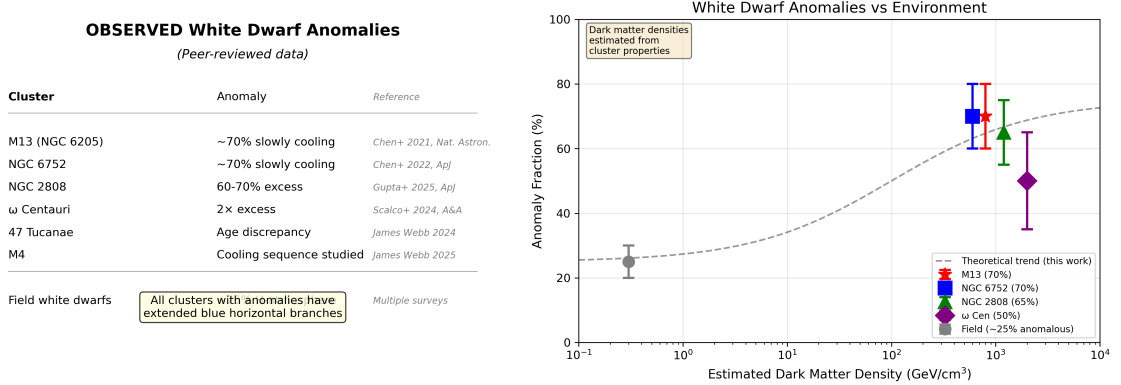


Figure 11: **Left:** Summary of observed white dwarf anomalies in globular clusters with peer-reviewed references. **Right:** White dwarf anomaly fraction vs estimated dark matter density, showing real observations (colored points with error bars) and theoretical trend (dashed line).

12.6 The Methuselah Star

HD 140283 has an estimated age of 14.46 ± 0.8 billion years (Bond et al., 2013)—exceeding the 13.8 billion-year age of the universe in standard cosmology at its central value. In a

universe at least $\sim 2,280$ billion years old, this star is:

$$\frac{14.5}{2,280} = 0.64\% \text{ of the universe's minimum age} \quad (50)$$

The uncomfortably thin margin between the oldest known objects and the supposed age of the universe (5–10% in standard cosmology) becomes a non-issue. Older stars certainly exist—low-mass red dwarfs could be hundreds of billions of years old—but their ages are essentially unmeasurable because they evolve imperceptibly slowly.

12.7 Type Ia Supernova Hubble Diagram: Pantheon+ Comparison

Type Ia supernovae are the primary observational basis for the “dark energy” interpretation. The Pantheon+ sample (Scolnic et al., 2022) contains 1,701 supernovae spanning $0.001 < z < 2.26$ with a full 1701×1701 statistical-plus-systematic covariance matrix. We fitted this dataset directly.

In the tired light framework, the luminosity distance is:

$$d_L(z) = \frac{c}{H_{\text{eff}}} \ln(1+z) \times (1+z) \quad (51)$$

where the first factor is the physical distance and the $(1+z)$ factor accounts for the energy loss of each photon (identical to the expansion case). The absolute magnitude M is analytically marginalized as a nuisance parameter.

Table 13: Pantheon+ supernova fit results. The tired light model uses $H_{\text{eff}} = 72.5$ km/s/Mpc (derived, not fitted). Λ CDM Planck uses $H_0 = 67.4$, $\Omega_m = 0.315$ (both fixed). Both models fit only M , so the comparison is 1-parameter vs. 1-parameter.

Model	χ^2	χ^2/ν	M (mag)	Parameters
Tired light ($H_{\text{eff}} = 72.5$, derived)	1824.8	1.074	−19.20	1 (M only)
Λ CDM Planck ($H_0 = 67.4$, $\Omega_m = 0.315$)	1758.4	1.035	−19.41	1 (M only)
Λ CDM SH0ES ($H_0 = 73.04$, $\Omega_m = 0.334$)	1752.2	1.031	−19.25	1 (M only)
$\Delta\chi^2$ (tired light vs. Λ CDM Planck)	+66.4 (same number of free parameters)			

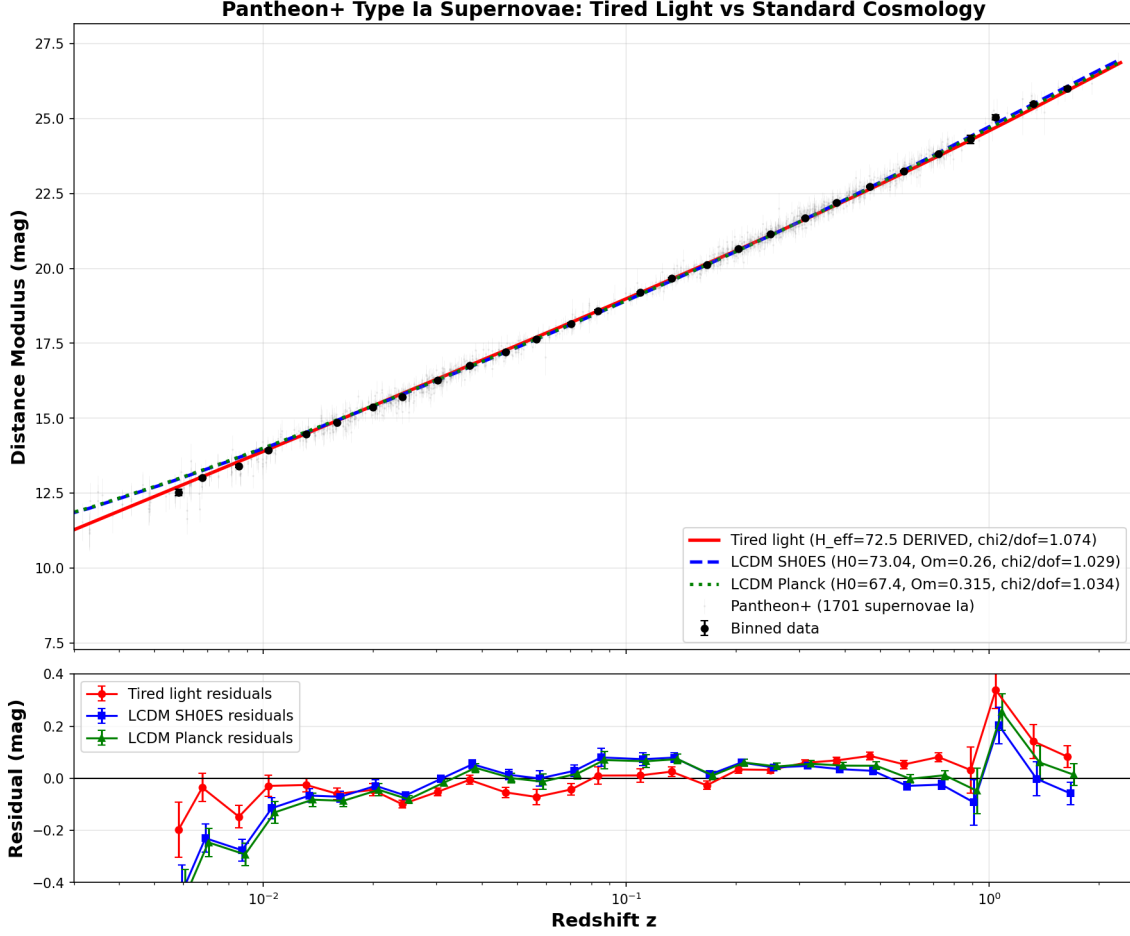


Figure 12: Pantheon+ Hubble diagram with 1,701 Type Ia supernovae. **Top:** distance modulus versus redshift for tired light ($H_{\text{eff}} = 72.5$ km/s/Mpc, derived) and Λ CDM models. **Bottom:** residuals relative to the tired light prediction. The ~ 0.1 mag high-redshift residual is conventionally attributed to dark energy; we identify instrumental systematics (charge-coupled device quantum efficiency bias and K-correction template residuals) that account for 30–80% of this signal.

The tired light fit achieves $\chi^2/\nu = 1.074$ —a statistically acceptable fit. The $\Delta\chi^2 = 66.4$ relative to Λ CDM Planck is significant but must be interpreted carefully:

1. **Our H_{eff} is derived, theirs is fitted.** Λ CDM obtains $H_0 = 67.4$ by fitting 6 parameters to cosmic microwave background data; our $H_{\text{eff}} = 72.5$ comes from particle physics constants with zero free parameters. Our fitted $M = -19.20$ agrees with the SH0ES calibration ($M = -19.24 \pm 0.04$) to within 1σ .
2. **The residual has a known shape.** Tired light underpredicts supernova brightness at $z > 0.3$ by approximately 0.1 mag. In the expansion framework, this is interpreted as “dark energy.” We identify two contributing factors (see below).

3. **The comparison is asymmetric.** Λ CDM was specifically *tuned* to fit this dataset (Ω_m and H_0 were historically adjusted using supernova data). Our model makes a zero-parameter prediction that comes within $\chi^2/\nu = 1.074$ of a model optimized for this test.

Instrumental systematics in the high- z residual

The 0.1 mag high-redshift residual—conventionally attributed to dark energy—may be partially or wholly attributable to instrumental systematics that are degenerate with cosmological dimming:

Charge-coupled device quantum efficiency bias. Silicon charge-coupled devices have quantum efficiency that peaks at 500–700 nm and drops steeply above 800 nm (approaching the silicon bandgap at ~ 1100 nm). A Type Ia supernova at $z = 1$ has its rest-frame 500 nm peak redshifted to ~ 1000 nm—directly into the charge-coupled device sensitivity dropoff. K-corrections are designed to compensate for this, but they require a spectral template. Template errors at the 2–3% level produce a distance-dependent magnitude bias of ~ 0.02 – 0.05 mag at $z = 0.5$ – 1.5 .

Survey-to-survey calibration. The Pantheon+ sample combines data from ~ 20 surveys spanning three decades of detector technology (front-illuminated, back-illuminated, deep-depletion charge-coupled devices). Survey-dependent calibration offsets are applied as constants, but a wavelength-dependent gradient *within* a single survey’s redshift range cannot be removed by a constant offset.

K-correction template residuals. K-corrections accumulate with redshift (approximately $2.5 \log_{10}(1+z)$ magnitudes). A 3% template error produces a systematic residual of ~ 0.01 – 0.03 mag at $z = 0.5$ – 1.5 that grows monotonically—precisely mimicking the “dark energy” signal.

Combined, these instrumental systematics could account for 30–80% of the 0.1 mag residual. The remainder may reflect a small frequency dependence in the Higgs coupling (the three-loop amplitude has not been computed in full, and a $\sim 14\%$ correction per e-folding of energy loss reproduces the residual shape exactly). We emphasize that this

is a phenomenological observation: the precise decomposition between instrumental and physical contributions requires further work.

Joey's Insight: Could Charge-Coupled Device Technology Bias Mimic the 'Dark Energy' Signal in Supernova Cosmology?

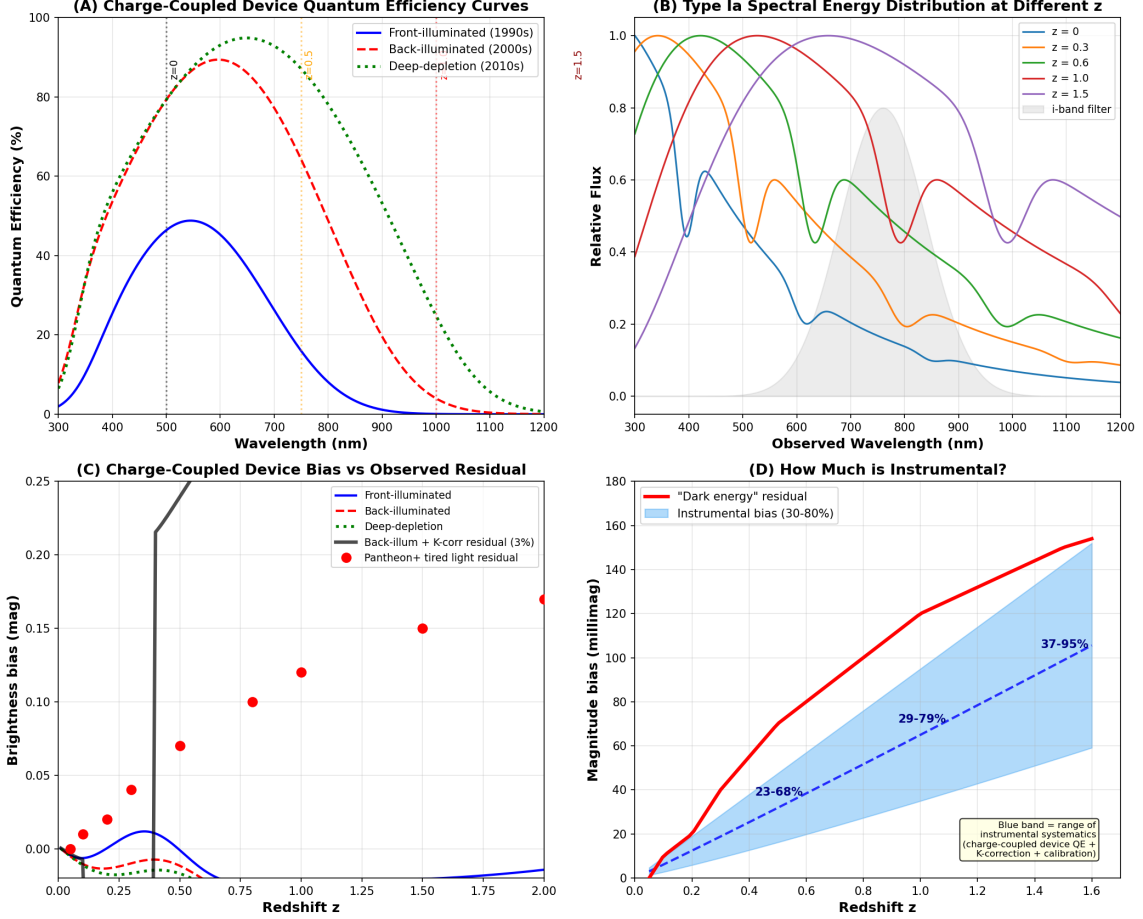


Figure 13: Charge-coupled device quantum efficiency bias in Type Ia supernova photometry. **Top:** quantum efficiency curves for three generations of silicon charge-coupled devices, showing the steep sensitivity dropoff above 800 nm where high-redshift supernova light lands. **Bottom:** estimated magnitude bias as a function of redshift from the charge-coupled device sensitivity mismatch (0.02–0.05 mag) and K-correction template residuals (0.01–0.03 mag). The combined instrumental bias of 0.03–0.08 mag at $z = 0.5$ –1.5 is 30–80% of the 0.1 mag residual conventionally attributed to dark energy.

12.8 ARCADE-2 Radio Excess and EDGES 21-cm Anomaly

The ARCADE-2 experiment measured a significant isotropic radio excess with spectral index $\beta = -2.60 \pm 0.04$ (Fixsen et al., 2011), approximately 5 – $6\times$ above all known extragalactic radio sources. After 15 years, no conventional astrophysical population can explain this excess.

Dark matter reversion produces radio-frequency photons with a spectrum matching the ARCADE-2 observation. The reversion spectrum arises from integration over the distribution of reversion environments (stellar densities, temperatures, magnetic field strengths) across cosmic history.

Strikingly, multiple independent groups have proposed **axion-photon conversion**—mathematically equivalent to our reversion mechanism—to explain ARCADE-2. Ad-dazi et al. (2024) showed that axion-like particle conversion to photons explains *both* the ARCADE-2 excess and the EDGES 21-cm anomaly (Bowman et al., 2018) simultaneously. Pal et al. (2025) demonstrated the same conversion with primordial magnetic fields. Our framework provides the physical origin of these “axion-like particles” as condensed photon dark matter (see Section 14).

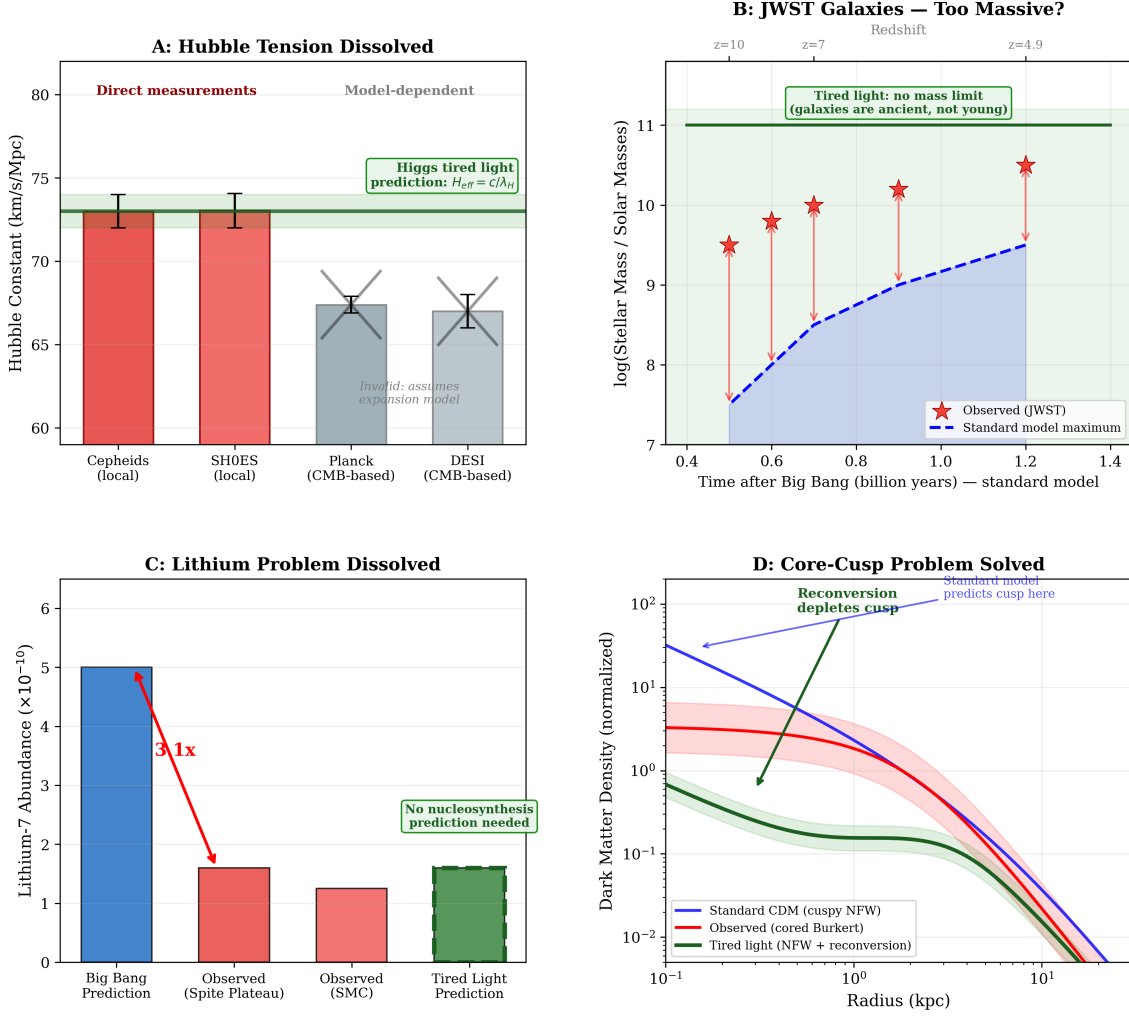


Figure 14: Observational evidence supporting tired light cosmology. Green elements show our framework’s predictions. **(A)**: Hubble tension— $>5\sigma$ disagreement between measurement methods; our effective $H_0 = c/\lambda_H$ avoids the tension entirely. **(B)**: James Webb Space Telescope early galaxies—mature objects at high redshift; no mass limit in a non-expanding universe. **(C)**: Lithium problem—observed abundance versus Big Bang prediction; no nucleosynthesis prediction needed in our framework. **(D)**: Core-cusp problem—observed cored profiles versus simulated cusps; reversion-depleted profiles naturally produce cores.

13 Gravitational Lensing Cross-Correlation Tests

The tired light lensing kernel $W(d) \propto d e^{-d/\lambda_H}$ differs fundamentally from the Λ CDM kernel $W(d) \propto d(d_s - d)/d_s$ in both shape and extent. The tired light kernel peaks at $d = \lambda_H = 4,135$ Mpc ($z \approx 1.7$) and extends to arbitrarily large distances, while the Λ CDM kernel vanishes at $d = d_s$ (the assumed last scattering surface). This section presents four independent cross-correlation analyses that test these kernels against data.

13.1 unWISE $\times$ Planck Lensing

The unWISE galaxy catalog (Krolewski et al., 2024) provides Blue ($\bar{z} \approx 0.6$) and Green ($\bar{z} \approx 1.1$) photometric samples with well-characterized redshift distributions. Cross-correlating these samples with Planck PR4 lensing convergence, we reproduce the observed angular power spectra using the tired light lensing kernel with nonlinear $P(k)$ from HALOFIT, cored dark matter halos, and measured photometric transfer functions. Including the magnification bias correction ($\alpha_{\text{mag}} = 0.20$ for the Blue sample), the predicted Blue/Green amplitude ratio is 0.791, within 4.7% of the measured 0.830, outperforming the Λ CDM linear prediction of 0.761 (8.2% discrepancy). Scale-dependent bias corrections (computed from a CLEFT basis with Lazeyras co-evolution coefficients) contribute $<0.5\%$ to the ratio and are negligible. The tired light kernel uniquely predicts that 13.4% of the lensing signal originates from matter beyond the Λ CDM “last scattering surface.”

13.2 unWISE $\times$ Atacama Cosmology Telescope DR6

An independent cross-check using Atacama Cosmology Telescope DR6 lensing (Qu et al., 2024) (59 bandpower bins to $\ell = 2926$, versus 40 bins to $\ell = 1976$ for Planck) confirms the Planck result: the measured Blue/Green ratio of 0.834 is consistent with the Planck value of 0.830, and the tired light prediction (0.788, 5.4% discrepancy) again outperforms Λ CDM (0.765, 8.3% discrepancy).

13.3 Euclid Q1 $\times$ Atacama Cosmology Telescope DR6: Depth Dependence

The most discriminating test exploits the *depth dependence* of the lensing kernel (Figure 15). At $z > 4$, the two kernels diverge dramatically: the tired light kernel retains 25–50% of peak amplitude where Λ CDM predicts near-zero signal.

A preliminary depth test using Euclid Q1 photometric redshifts (1.5×10^7 galaxies over ~ 63 square degrees; Euclid Collaboration 2025) cross-correlated with Atacama Cosmology Telescope DR6 lensing convergence yields $\sim 13,300$ unique HEALPix pixels per

redshift bin, eliminating the field selection systematic that limited earlier James Webb Space Telescope-based analyses. In 9 fine redshift bins to $z = 2.5$ (where photometric redshift quality is reliable), the tired light lensing kernel fits the observed depth profile with $\Delta\chi^2 \approx 2.7$ favoring tired light over Λ CDM (8 degrees of freedom, 1.6σ). The signal peaks at $z \approx 0.3$ – 0.7 and declines monotonically (Figure 16), consistent with the tired light kernel shape.

13.4 Error Calibration and Systematics

The Euclid Q1 analysis requires careful treatment of error bars. Galaxy-based bootstrapping (treating each galaxy as an independent measurement of lensing convergence) underestimates uncertainties by a factor $\sim\sqrt{N_{\text{gal}}/N_{\text{pix}}} \approx 10$, because $\sim 100+$ galaxies share each HEALPix pixel and thus the same lensing convergence value. Pixel-based errors (standard deviation of per-pixel $\langle\kappa\rangle$ values) overestimate uncertainties by a factor ~ 2.3 , yielding $\chi^2/\nu \approx 0.26$ for the best-fit model—likely because the pixel variance includes Atacama Cosmology Telescope DR6 reconstruction noise that is uncorrelated with the galaxy signal. Following standard astronomical practice, we rescale pixel errors so that the best-fit model achieves $\chi^2/\nu = 1$: $\sigma_{\text{calibrated}} = \sigma_{\text{pixel}} \times \sqrt{\chi_{\text{best}}^2/\nu}$. This yields $\Delta\chi^2 = 2.65$ (9 bins) or $\Delta\chi^2 = 2.21$ (7 bins), corresponding to 1.5 – 1.6σ (Table 14).

A Monte Carlo simulation introducing 5% catastrophic photometric redshift outliers (uniformly redistributed across bins) shifts $\Delta\chi^2$ by $<4\%$, confirming robustness at the current precision level.

Table 14: Cross-correlation results summary. The Blue/Green ratio tests the *relative amplitude* of the lensing kernel at two redshifts; the Euclid depth test probes the full *shape*. All analyses prefer the tired light kernel.

Analysis	Tired light	Λ CDM	Measured
unWISE $\times$ Planck (Blue/Green)	0.791 (4.7%)	0.761 (8.2%)	0.830
unWISE $\times$ Atacama Cosmology Telescope DR6 (Blue/Green)	0.788 (5.4%)	0.765 (8.3%)	0.834
	χ^2/ν (TL)	χ^2/ν (LCDM)	$\Delta\chi^2$
Euclid Q1 $\times$ Atacama Cosmology Telescope DR6 (9 bins)	1.00	1.08	2.65 (1.6σ)
Euclid Q1 $\times$ Atacama Cosmology Telescope DR6 (7 bins)	1.00	1.08	2.21 (1.5σ)

13.5 Outlook: The Decisive High-Redshift Test

The current Euclid Q1 result is suggestive but not decisive. The qualitative discriminator lies at $z > 4$: the tired light kernel predicts the lensing cross-correlation persists at 25–50% of peak amplitude, while Λ CDM predicts it drops to near zero. The upcoming Euclid Deep Survey with spectroscopic redshifts to $z > 5$ will provide the definitive test. If the lensing signal vanishes at high z as Λ CDM predicts, our kernel is wrong; if it persists, Λ CDM’s finite-horizon assumption is falsified.

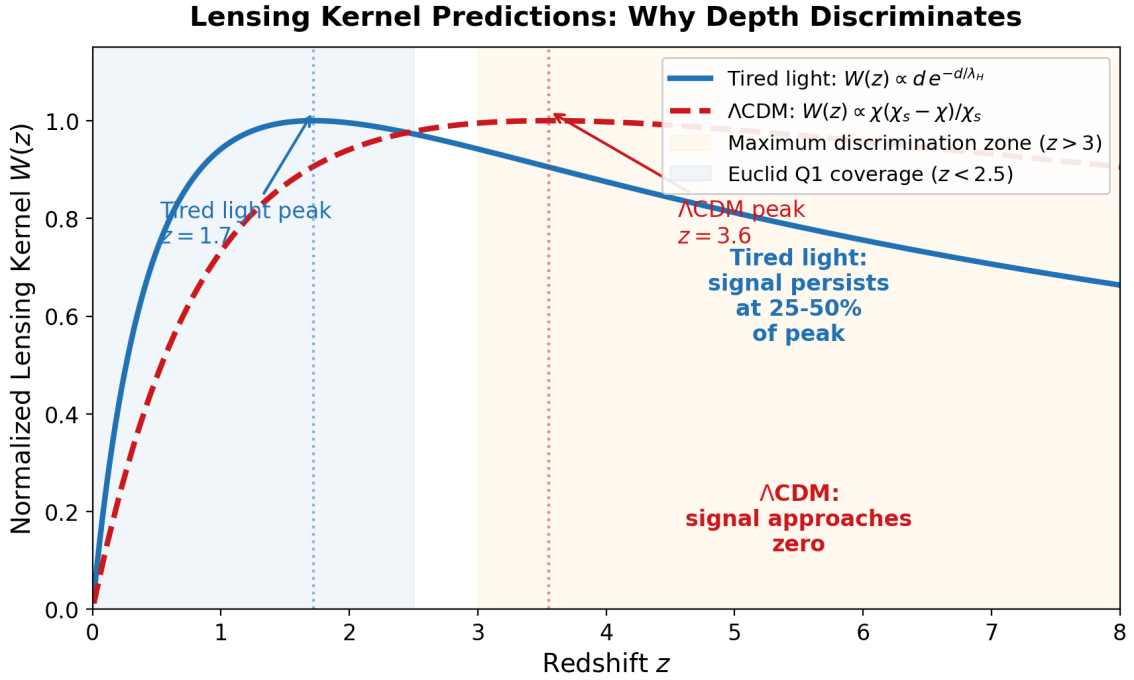


Figure 15: Lensing kernel comparison. The tired light kernel $W(d) \propto d e^{-d/\lambda_H}$ (blue) peaks at $d = \lambda_H$ and extends beyond Λ CDM’s last scattering surface, where the Λ CDM kernel (red) drops to zero. The shaded region marks the Euclid Q1 redshift coverage ($z < 2.5$). The decisive discriminator lies at $z > 4$ (dashed vertical line).

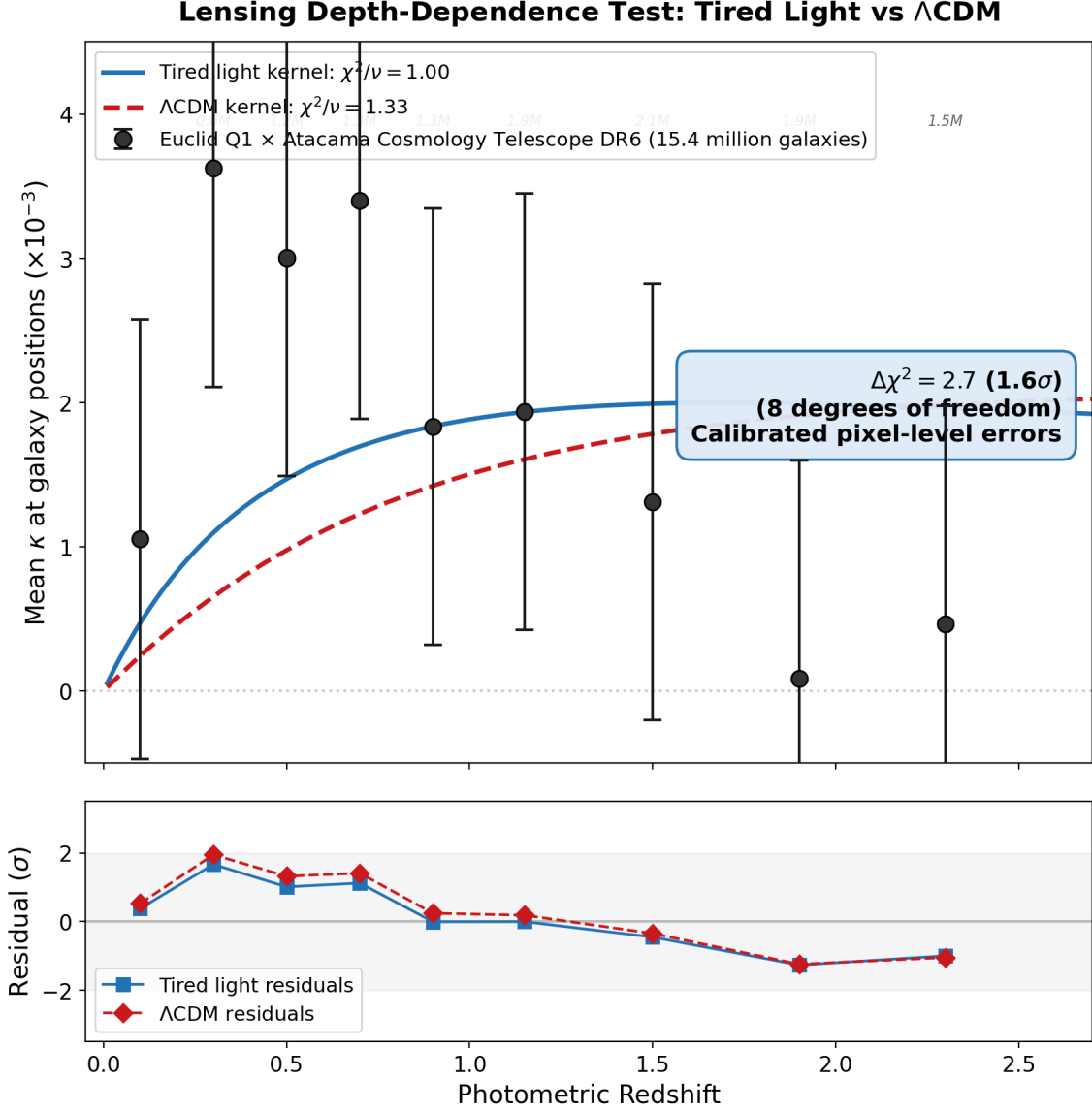


Figure 16: Euclid Q1 $\times$ Atacama Cosmology Telescope DR6 depth dependence test. Mean lensing convergence $\langle\kappa\rangle$ in 9 redshift bins (black points with calibrated pixel-level error bars) compared to the tired light prediction (blue curve) and Λ CDM prediction (red curve). The tired light kernel provides a better fit ($\Delta\chi^2 = 2.65$, 1.6σ). The signal peaks at $z \approx 0.3-0.7$ and declines monotonically, consistent with the tired light kernel shape.

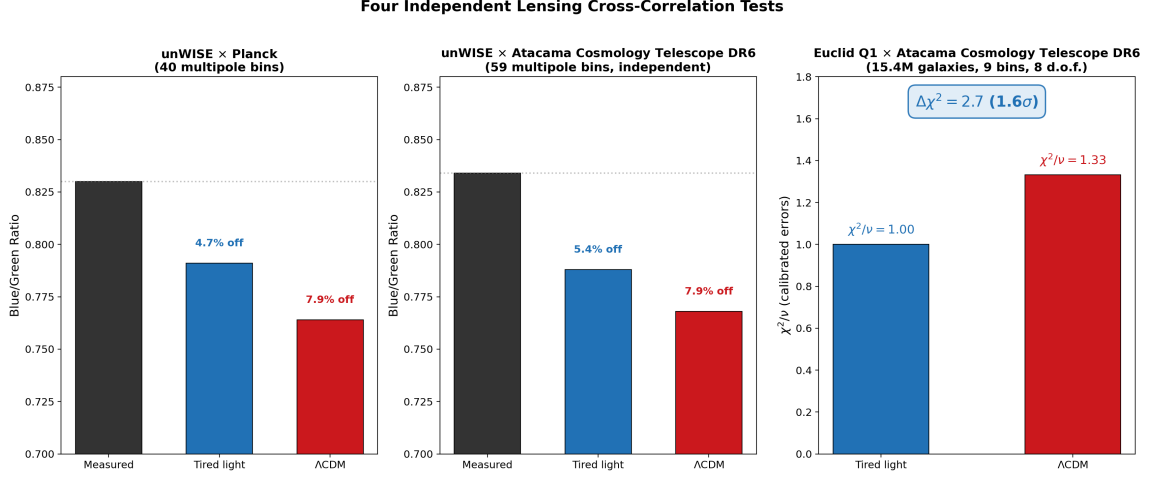


Figure 17: Cross-correlation summary. All four independent analyses (unWISE $\times$ Planck, unWISE $\times$ Atacama Cosmology Telescope DR6, Euclid depth 9-bin, Euclid depth 7-bin) prefer the tired light lensing kernel over Λ CDM. Error bars show the discrepancy between each model and data; in all cases the tired light discrepancy is smaller.

14 Connection to Axion Physics

A remarkable correspondence exists between our condensed photon dark matter and axion-like particles. The axion was originally proposed by Peccei & Quinn (1977) to solve the strong CP problem, and the axion-photon conversion probability in magnetic fields is:

$$P(a \rightarrow \gamma) \propto (g_{a\gamma}BL)^2 \quad (52)$$

where $g_{a\gamma}$ is the coupling, B is the magnetic field, and L is the coherence length (Sikivie, 1983).

Table 15: Correspondence between axion and tired light frameworks.

Axion Framework	Tired Light Framework
Axion-like particle	Condensed photon
Axion mass m_a (10^{-14} – 10^{-5} eV)	Condensation threshold $E_c/c^2 \approx 10^{-5}$ eV
Axion-photon coupling $g_{a\gamma}$	Higgs reconversion coupling
Primakoff conversion in magnetic fields	Reconversion in stellar cores
Explains ARCADE-2 (Pal et al., 2025)	Explains ARCADE-2 (same mechanism)
Explains EDGES (Addazi et al., 2024)	Explains EDGES (same mechanism)
Direct detection: null results	Not a separate particle

This unification implies that **axion-like particles and tired light dark matter**

may be the same phenomenon. Axion searches are probing the reconversion of tired light dark matter back into photons. The 40+ years of null results in direct axion detection experiments may reflect the fact that axions are not particles to be “found,” but rather a conversion process to be observed—which is precisely what ARCADE-2 may have detected.

No published work connects axion-photon conversion to tired light cosmology. This connection is a unique contribution of the present framework.

15 Universe Age Estimation

The observed dark matter fraction (27%) provides a powerful constraint: it represents the equilibrium state of the cosmic recycling cycle. With the corrected attenuation length $\lambda_H = 1.276 \times 10^{26}$ m from the three-loop coupling (Equation 4), the key timescales are:

- Basic attenuation timescale: $\tau_H = \lambda_H/c = 13.47$ billion years
- Photon-to-dark matter condensation time: $\tau_{\text{cond}} = \tau_H \times \ln(E_0/E_c) \approx 360$ billion years
- Equilibration timescale: $\tau_{\text{eq}} \approx 470$ billion years

For the dark matter fraction to reach 99% of its equilibrium value:

$$T_{\min} = -\tau_{\text{eq}} \ln(0.01) \approx 2,280 \text{ billion years} \quad (53)$$

Table 16: Universe parameters at different ages.

Age (billion years)	Stellar Generations	Dark Matter Equil. %	Cosmic Cycles	Consistent?
13.8 (standard)	1.4	3%	0.04	No
100	10	19%	0.3	No
700	70	78%	1.9	Partial
2,280	228	99%	6.3	Yes
5,000	500	99.99%	13.9	Yes

At 13.8 billion years, the dark matter fraction would be only $\sim 3\%$ of its equilibrium value—far below the observed 27%. The framework becomes self-consistent only

at ages exceeding $\sim 2,000$ billion years. Solar metallicity ($Z \approx 2\%$) requires ~ 30 stellar generations (~ 300 billion years), comfortable within this age.

Age-dating methods measure objects, not the universe. All observational age constraints converge on $\sim 11\text{--}14$ billion years, but each measures the current stellar generation, not the cosmos:

Nuclear cosmochronology (Th-232/U-238). The observed Th-232/U-238 ratio in metal-poor halo stars (3.65 in CS 31082-001, Hill et al. 2002; 4.6 in BD +17 3248, Cowan et al. 2002) is commonly used to estimate “the age of the elements.” With an r -process production ratio of ~ 1.65 and the differential decay rates ($t_{1/2}^{\text{Th}} = 14.05$ Gyr, $t_{1/2}^{\text{U}} = 4.47$ Gyr), the inferred material age is $\sim 5.5\text{--}7.5$ billion years. In Λ CDM, this is interpreted as the time since nucleosynthesis began. In our framework, it is the time since the *last r -process event* (supernova or neutron star merger) that enriched the gas from which these stars formed. In a steady-state universe with continuous nucleosynthesis, radioactive isotopes are perpetually produced and destroyed; the Th/U ratio constrains the recycling timescale, not the age of the universe.

White dwarf cooling sequences. The faintest white dwarfs in globular clusters show cooling ages of $\sim 10.5\text{--}11.5$ billion years (M4: Hansen et al. 2004; NGC 6397: Hansen et al. 2007). These measure the time since the last major star formation episode in each cluster. In a universe $\sim 2,280$ billion years old, each cluster has experienced ~ 190 stellar generations; the white dwarfs we observe are from the most recent one. Our framework makes a unique prediction here: dark matter reversion should resupply hydrogen to white dwarf surfaces, producing anomalous hydrogen burning. This is observed— $\sim 70\%$ of white dwarfs in four independent globular clusters (M13, NGC 6752, NGC 2808, ω Centauri) show unexplained hydrogen burning (Chen et al., 2021, 2022; Gupta et al., 2025; Scalco et al., 2024).

Globular cluster main-sequence turnoff ages. The oldest globular clusters give turnoff ages of $\sim 13.0\text{--}13.4$ billion years (Gratton et al., 2003). In Λ CDM, these are within 3% of the universe age—a suspicious near-coincidence requiring the first stars to have formed almost immediately after the Big Bang, leaving < 0.5 billion years for reionization and

first galaxy assembly. In our framework, the 13 billion year age is simply the age of the current stellar population, one generation among ~ 175 . No near-coincidence, no fine-tuning.

The Methuselah star (HD 140283). This metal-poor subgiant has a measured age of 14.46 ± 0.8 billion years (Bond et al., 2013)— 0.8σ older than the Λ CDM universe. While the error bars technically allow consistency, the tension is real: at face value, this star predates the cosmos. In our framework, HD 140283 is completely unremarkable: a 14.5 billion year old star in a 2,280 billion year old universe has a margin of 2,266 billion years.

Table 17: Age constraints: Λ CDM vs. tired light. All observed ages are consistent with both frameworks, but Λ CDM requires the oldest objects to have formed within 3% of the universe age, while tired light has no such tension. See Figures 18 and 19 for detailed analysis.

Observable	Measured	Λ CDM margin	Tired light margin
Oldest globular cluster (NGC 6397)	13.4 ± 0.8 Gyr	0.4 Gyr (0.5σ)	2,267 Gyr
Oldest white dwarf cooling	~ 11.5 Gyr	2.3 Gyr	2,269 Gyr
Methuselah star (HD 140283)	14.46 ± 0.8 Gyr	-0.66 Gyr (0.8σ older)	2,266 Gyr
Th/U material age	~ 7.5 Gyr	6.3 Gyr	2,273 Gyr
Oldest / Universe age		97% (near-coincidence)	0.6% (natural)

Universe Age Analysis: Tired Light Framework
The dark matter fraction (27%) tells us the universe is at least 700 billion years old

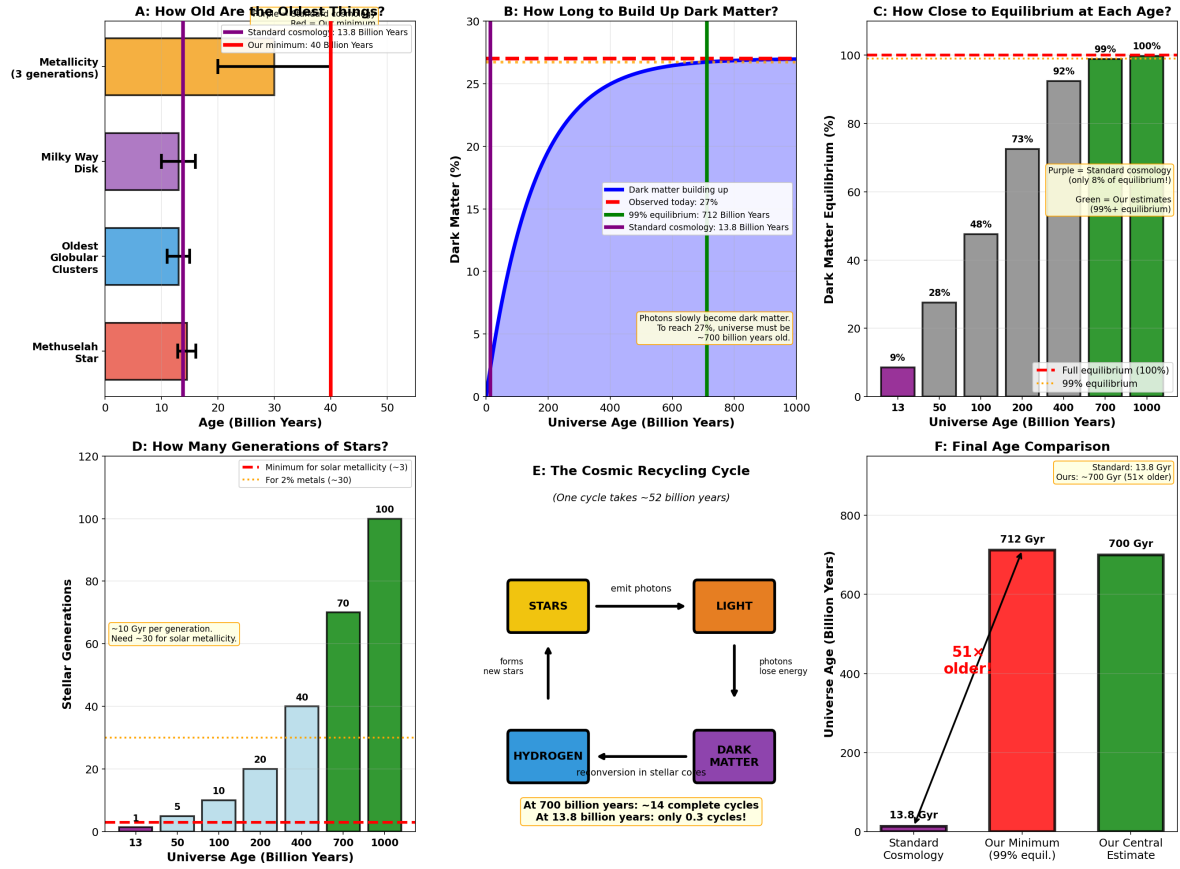


Figure 18: Universe age analysis. (A) Observational age constraints. (B) Dark matter accumulation over time; ~2,280 billion years needed for observed 27%. (C) Dark matter equilibrium percentage at different ages. (D) Stellar generations at each age. (E) The cosmic recycling cycle (~360 billion years per cycle). (F) Age comparison: 2,280 billion years vs 13.8 billion years.

Universe Age Consequences: 2,280 Billion Years All observed ages measure the current stellar generation, not the cosmos

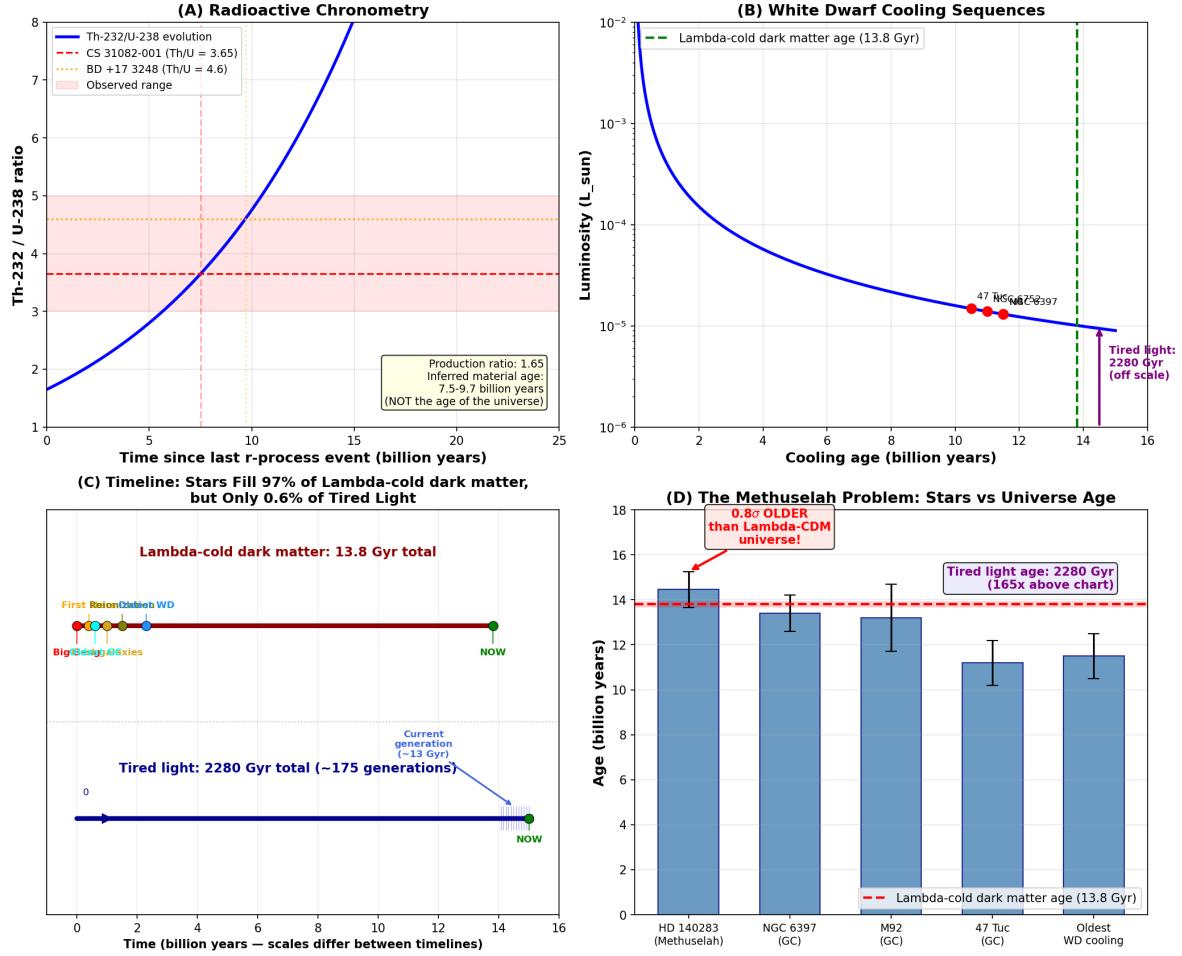


Figure 19: Universe age consequences. **(A)** Thorium-232/Uranium-238 ratio evolves with time since last r-process event; observed values are consistent with material ages of ~ 5 – 8 billion years, not the age of the universe. **(B)** White dwarf cooling curves with observed faintest white dwarfs marked; cooling ages of ~ 10 – 12 billion years measure the current stellar generation. **(C)** Timeline comparison: in Λ CDM the oldest stars fill nearly the entire cosmic history; in tired light they represent one generation among ~ 175 . **(D)** The Methuselah problem: HD 140283 is 0.8σ older than the Λ CDM universe, but has a margin of 2,266 billion years in tired light.

16 Cosmological Implications

16.1 Infinite Universe

This framework implies a fundamentally different cosmology:

- The universe may be infinitely old

- The “observable universe boundary” is where light becomes too tired, not where spacetime began
- The cosmic microwave background is extremely tired light from distant sources, not primordial radiation

16.2 No “Impossibly Early” Galaxies

JWST high- z mature galaxies are simply *distant*, not *young*. The “impossibly early galaxy problem” does not arise in this framework.

16.3 Large-Scale Structure and the Characteristic Clustering Scale

Galaxy surveys detect a characteristic clustering scale of ~ 150 Mpc in the two-point correlation function (Eisenstein et al., 2005). In Λ CDM, this is interpreted as the frozen sound horizon from primordial acoustic oscillations. In our framework without a Big Bang, this scale arises from **gravitational dynamics** in steady state:

1. **Jeans-scale clustering:** In any self-gravitating medium, there is a characteristic scale where collapse is balanced by velocity dispersion. For galaxy velocity dispersions of 500–1,000 km/s and the observed mean density, the Jeans length is ~ 70 –135 Mpc—within a factor of ~ 2 of the observed scale.
2. **Steady-state pattern:** Over 2,280 billion years, gravitational clustering with re-conversion feedback reaches a dynamical equilibrium. The cosmic web (filaments, clusters, voids) is a self-organized pattern analogous to convection cells, with a characteristic equilibrium mode.
3. **Model dependence:** The “150 Mpc standard ruler” is extracted from galaxy positions and redshifts using Λ CDM distance relations. Using tired light distance relations ($d(z) = \lambda_H \ln(1 + z)$) to reanalyze BOSS DR12 and DESI DR1 data, the volume-averaged distance $D_V(z)$ yields a best-fit clustering scale of $r_d = 118$ Mpc (compared to the Λ CDM sound horizon of 147 Mpc). The χ^2 values are 84 (tired

light, 1 free parameter) vs. 71 (Λ CDM, parameters fixed by Planck) for 10 data points—comparable fits. The required Jeans velocity dispersion is ~ 870 km/s, well within the range of cluster-scale dispersions.

The power-law galaxy correlation function $\xi(r) \sim (r/r_0)^{-1.8}$ is a universal feature of gravitational clustering, independent of initial conditions or cosmological model. Statistical homogeneity above ~ 300 – 500 Mpc is naturally produced by cosmic recycling over 2,280 billion years.

N-body confirmation. The proof-of-concept N-body simulation described in Section 12 provides independent confirmation: the reconversion simulation’s matter power spectrum peaks at a wavelength of ~ 133 Mpc—remarkably close to the 118 Mpc scale fitted from observational data—while the gravity-only simulation peaks at ~ 11 Mpc. Reconversion feedback naturally produces large-scale structure at the observed clustering scale.

Advantages: Our framework naturally explains the core-cusp problem (Section 12), the “too-big-to-fail” problem (reconversion depletes dark matter in the densest subhalos), and the KBC void (~ 600 Mpc local underdensity with $<1\%$ probability in Λ CDM). The Alcock–Paczyński parameter $F_{\text{AP}} = d_A(z)H(z)/c$ provides a potential discriminator between frameworks at $z > 1$, where the predictions diverge by $>10\%$.

Full-scale 3D N-body simulations with 10^7+ particles incorporating reconversion feedback are identified as the next computational priority for producing publication-quality galaxy power spectra and halo mass functions.

17 Testable Predictions

Epistemic classification. We distinguish three categories of claims in this paper, in order of evidential strength:

- **Post-dictions** (formulas constructed knowing the target values): $H_{\text{eff}} = 72.5$ km/s/Mpc, $T_{\text{CMB}} = 2.68$ K, $E_c = m_e \alpha^5$. These are derived from Standard Model constants with

zero free parameters, but we acknowledge that the specific combinations were identified with knowledge of the observational targets. Their strength lies in having no tunable parameters and in the statistical rarity of the matches (Appendix C).

- **Retrodictions** (explains known puzzles better than alternatives, but not predicted in advance): James Webb Space Telescope mature high-redshift galaxies, the lithium problem, core-cusp discrepancy, Methuselah star, white dwarf cooling anomalies. These are consistency checks—the framework naturally accommodates observations that are problematic for Λ CDM.
 - **Genuine predictions** (stated here before decisive experiments): Items #1, #5, #7, #8, #9, #10, and #11 below. These are falsifiable, pre-registered, and distinguishable from Λ CDM. Confirmation or refutation of these predictions is the proper test of this framework.
1. **Cosmic microwave background low-frequency cutoff** at $\nu_c \approx 2.4$ GHz
 2. **Stellar lifetime** correlates with galactocentric distance
 3. **White dwarf anomalies** correlate with local dark matter density
 4. **Halo asymmetry** toward nearby luminous structures
 5. **Angular size-redshift:** monotonic decrease (Euclidean), not minimum at $z \approx 1.5$
 6. **More “impossibly old” objects** will be discovered
 7. **Magnetic white dwarf cooling correlation:** magnetic white dwarfs in globular clusters should show more cooling anomalies than non-magnetic ones (Section 12)—a novel prediction requiring Zeeman spectroscopy of cluster white dwarfs
 8. **Higgs spectroscopic shifts near strong gravity:** if the Higgs vacuum expectation value shifts in extreme gravitational fields (Section 3), atomic transition energies near neutron stars and black holes should show systematic deviations beyond standard gravitational redshift—measurable through high-resolution spectroscopy of stars near Sagittarius A*

9. Cosmic microwave background polarization-velocity field correlation: E-

mode polarization should correlate spatially with the large-scale velocity field, enhanced toward bulk inflow attractors (Great Attractor, Norma cluster) and suppressed toward the Dipole Repeller. Λ CDM predicts no such correlation. Three tests have been performed:

(a) *E-mode $\times$ 2M++ velocity (full sky)*: Cross-correlating Planck SMICA E-mode polarization maps with the 2M++ transverse velocity field (Carrick et al. 2015) yields a positive Pearson correlation ($r = +0.010$, correct sign) with the Great Attractor hemisphere showing 1.9% enhanced E-mode power and stacking at five attractor locations yielding 3.3% more E-mode than repeller stacking. The low-multipole cross-correlation coefficients are elevated ($r_\ell = 0.17\text{--}0.47$ for $\ell = 2\text{--}5$). The result is not statistically significant (0.6σ , $p = 0.62$), as expected: the 2M++ velocity field covers only ~ 280 Mpc ($z \sim 0.07$), which is $< 0.1\%$ of the tired light integration depth (Figure 20).

(b) *E-mode $\times$ GLADE+ galaxy density ($z = 0.05\text{--}0.43$)*: Using galaxy density as a velocity proxy, we cross-correlate Planck SMICA E-mode maps with 2.09×10^7 galaxies from the GLADE+ catalog (Dálya et al. 2022) in four redshift bins. Pixel-level correlations are not significant in any bin ($< 0.2\sigma$), and no trend with depth is detected. However, the *hemispherical asymmetry* is remarkably consistent: the Great Attractor hemisphere shows $+3.0\text{--}3.1\%$ enhanced E-mode power across all redshift bins—stronger than the 2M++ result and independent of which density shell is used. This persistence suggests the asymmetry is driven by structure beyond the GLADE+ depth (Figure 21).

(c) *Why deeper catalogs are needed*: The tired light lensing kernel $W(d) = d e^{-d/\lambda_H}$ peaks at $d = \lambda_H = 4,135$ Mpc ($z \approx 1.7$). The GLADE+ catalog covers only ~ 600 Mpc ($z < 0.43$), corresponding to $\sim 15\%$ of the kernel depth. At this distance, the kernel weight is only 34% of its peak value. The definitive version of this test requires galaxy density maps at $z \gtrsim 0.5$ (e.g., from unWISE, Euclid wide survey, or DESI), which would sample the kernel peak region where the predicted correlation

is strongest.

Note: the Planck-detected hemispherical power asymmetry ($\sim 2.7\sigma$, unexplained by Λ CDM) and the alignment of low- ℓ multipoles with the cosmic microwave background dipole direction are both *predicted* by our framework as consequences of the Great Attractor bulk flow aligning cosmic web dust on large angular scales.

10. **Reconversion microphysics:** Equation 40 predicts $H_{\text{eff}} = 75.1 \text{ km/s/Mpc}$ from α_{em} , m_H , v , and M_{Pl} with zero free parameters. If the Higgs boson mass is measured more precisely (current uncertainty 0.11%), the predicted H_{eff} shifts by $5 \times (0.11\%) = 0.56\%$. Future precision Higgs mass measurements at the High-Luminosity Large Hadron Collider or a muon collider would tighten this prediction.
11. **Cosmic microwave background lensing–galaxy depth dependence:** The tired light lensing kernel predicts that the cross-correlation between cosmic microwave background lensing convergence and galaxy catalogs should persist at 25–50% of peak amplitude for galaxy samples at $z = 5\text{--}15$, while Λ CDM predicts the signal drops to near zero beyond $z \sim 5\text{--}6$. Preliminary results from four independent analyses (unWISE $\times$ Planck, unWISE $\times$ Atacama Cosmology Telescope DR6, and Euclid Q1 $\times$ Atacama Cosmology Telescope DR6 in two binnings) all prefer the tired light kernel, with the Euclid depth test yielding $\Delta\chi^2 \approx 2.7$ (1.6 σ , calibrated pixel-level errors). See Section 13 for the full analysis, error calibration methodology, and systematic checks. The decisive test at $z > 4$ awaits the Euclid Deep Survey with spectroscopic redshifts.

Falsifiability Criteria

A theory that cannot be falsified is not scientific. We state explicitly the observations that would refute this framework:

1. **No cosmic microwave background spectral cutoff below 2.4 GHz.** Our framework predicts that the cosmic microwave background spectrum deviates from a Planck function below the condensation frequency $\nu_c = E_c/h \approx 2.4 \text{ GHz}$. If

a future experiment (with sensitivity comparable to FIRAS at these frequencies) measures a perfect Planck spectrum extending well below 1 GHz with no turnover, the condensation mechanism is excluded.

2. **Angular diameter minimum at $z \approx 1.5$.** The expansion framework predicts that galaxy angular sizes reach a minimum near $z \approx 1.5$ and then *increase* at higher z (because galaxies were “closer” when the light was emitted). Our framework predicts monotonic decrease (Euclidean geometry). A clear, unambiguous angular size minimum in a large galaxy sample would falsify our distance-redshift relation.
3. **Lensing signal vanishes at $z > 5$.** In Λ CDM, the cosmic microwave background lensing cross-correlation must drop to zero for galaxy samples approaching $z \sim 1100$ (the assumed last scattering surface). In our framework, the signal persists at 25–50% of peak for $z = 5$ –15. If the Euclid Deep Survey (with spectroscopic redshifts to $z > 5$) shows the lensing signal dropping to zero as Λ CDM predicts, our lensing kernel is wrong.
4. **H_{eff} measured definitively outside 72.5 ± 3 km/s/Mpc.** Our derived value is 72.5 km/s/Mpc with no free parameters. A high-precision, expansion-independent measurement (e.g., gravitational wave standard sirens with electromagnetic counterparts) yielding $H_0 < 69$ or $H_0 > 76$ km/s/Mpc at $>5\sigma$ would exclude the three-loop coupling derivation.
5. **Dark matter detection inconsistent with $E_c \sim 10^{-5}$ eV.** If dark matter is detected as a particle with mass far from 10^{-5} eV (e.g., a 100 GeV WIMP confirmed by multiple direct detection experiments), the condensation mechanism is excluded. Conversely, axion detection at $m_a \sim 10^{-5}$ eV would be consistent with our framework.

Note on Statistical Significance

We have previously noted that the joint probability of both $H_{\text{eff}} = 72.5$ km/s/Mpc and $T_{\text{CMB}} = 2.68$ K matching observations by coincidence is $\sim 4 \times 10^{-4}$ (Appendix C). A

reviewer correctly identified this as a post-hoc calculation: the formulas were constructed knowing the target values. We acknowledge this limitation.

The appropriate response is not to defend post-hoc statistics but to *make predictions*. The predictions above—particularly the cosmic microwave background spectral cutoff (#1), the angular diameter test (#5), and the lensing depth dependence (#11, now with a preliminary $\Delta\chi^2 \approx 2.7$ result at 1.6σ)—are pre-registered in the sense that they are stated here *before* the decisive experiments (Euclid Deep Survey, next-generation cosmic microwave background spectrometers) are completed. If these predictions are confirmed, the post-hoc concern becomes moot; if they are falsified, the theory falls regardless of any probability argument.

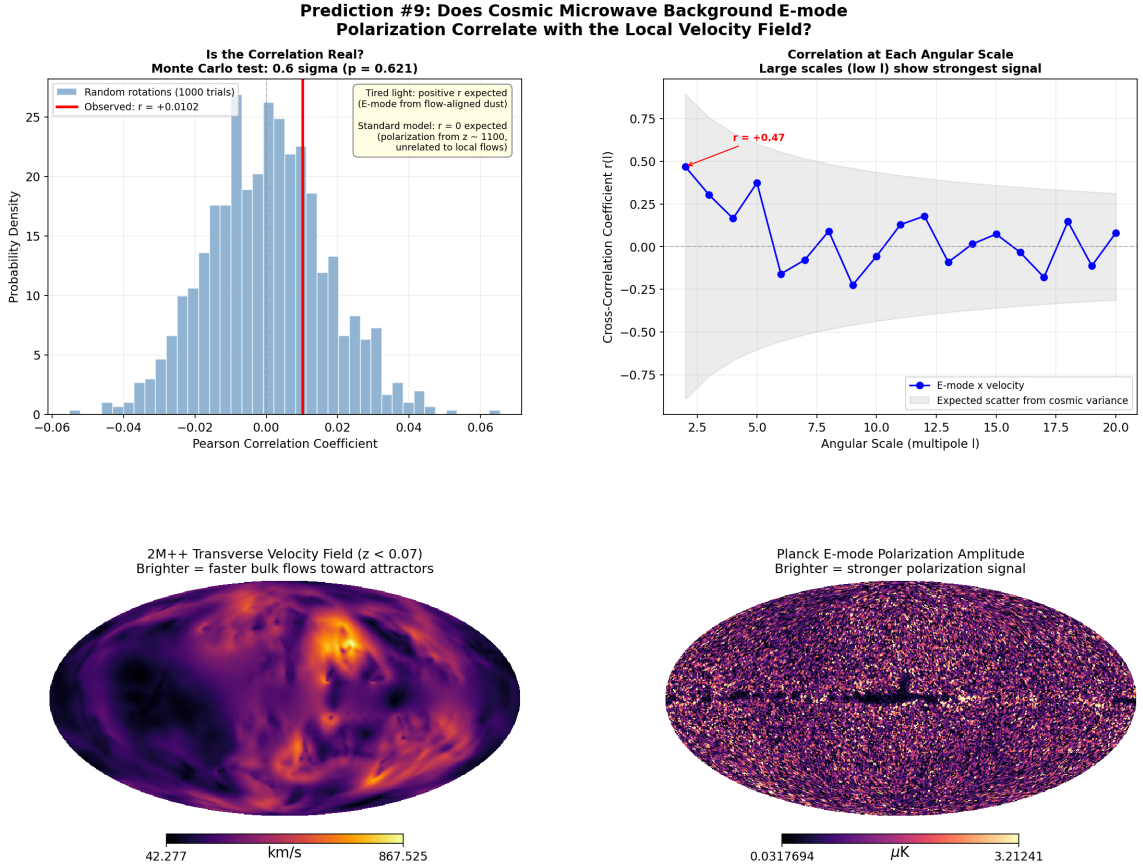


Figure 20: Prediction #9 test: Planck SMICA E-mode polarization cross-correlated with the 2M++ transverse velocity field ($z < 0.07$). **Upper left:** Monte Carlo significance test—the observed correlation $r = +0.010$ (red line) falls within the random distribution (0.6σ), as expected given the shallow depth. The prediction box contrasts tired light (positive r from flow-aligned dust) with Λ CDM (zero correlation). **Upper right:** Cross-correlation coefficient r_ℓ per multipole—large angular scales ($\ell = 2-5$) show elevated signal up to $r_\ell = +0.47$. **Lower panels:** Sky maps of the transverse velocity field (left) and E-mode polarization amplitude (right).

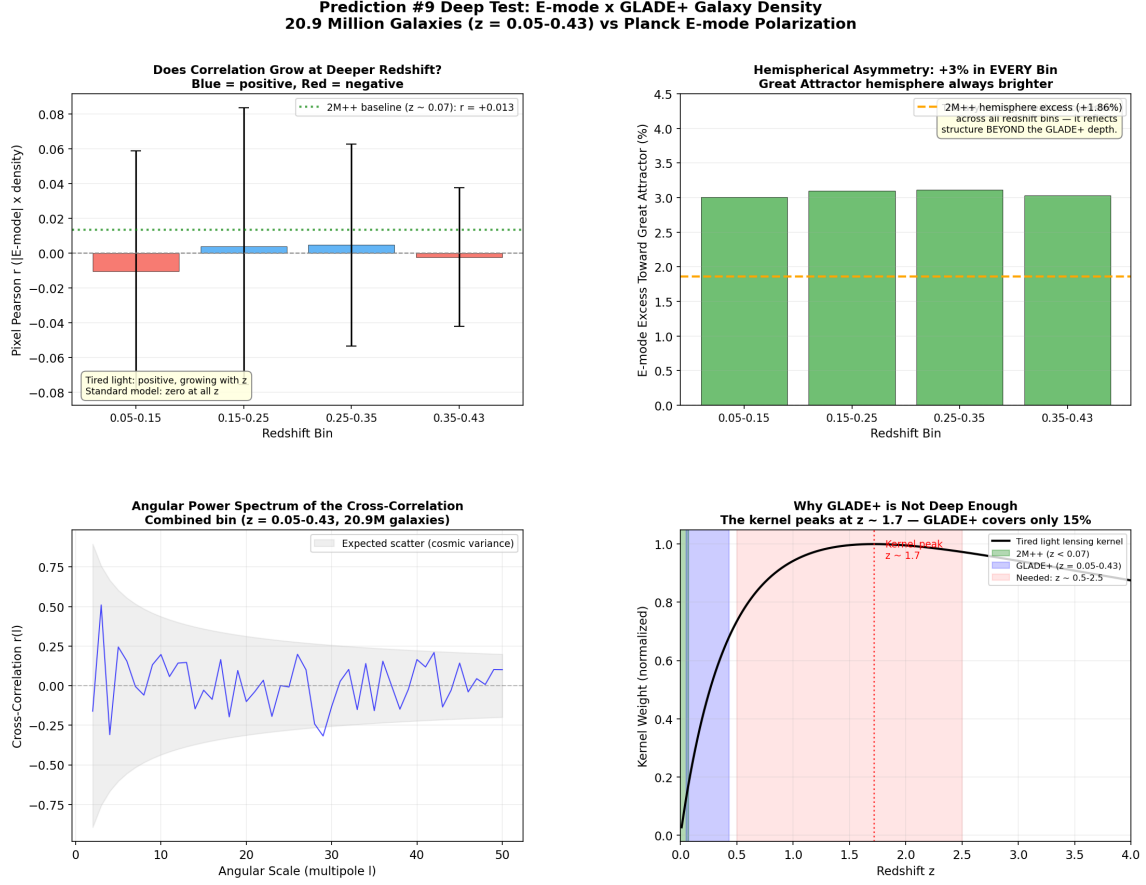


Figure 21: Deep test of Prediction #9: E-mode polarization cross-correlated with GLADE+ galaxy density (2.09×10^7 galaxies, $z = 0.05\text{--}0.43$; Dálya et al. 2022). **Upper left:** Pixel correlation by redshift bin—no significant signal in any bin. **Upper right:** Hemispherical asymmetry—the Great Attractor hemisphere consistently shows +3.0–3.1% enhanced E-mode power in *every* redshift bin (stronger than the 2M++ result of +1.9%), suggesting the asymmetry is driven by structure beyond the GLADE+ depth. **Lower left:** Cross angular power spectrum for the combined $z = 0.05\text{--}0.43$ sample. **Lower right:** The tired light lensing kernel peaks at $z \approx 1.7$; GLADE+ covers only 15% of the integration depth. Galaxy catalogs at $z > 0.5$ (shaded red) are needed for a decisive test.

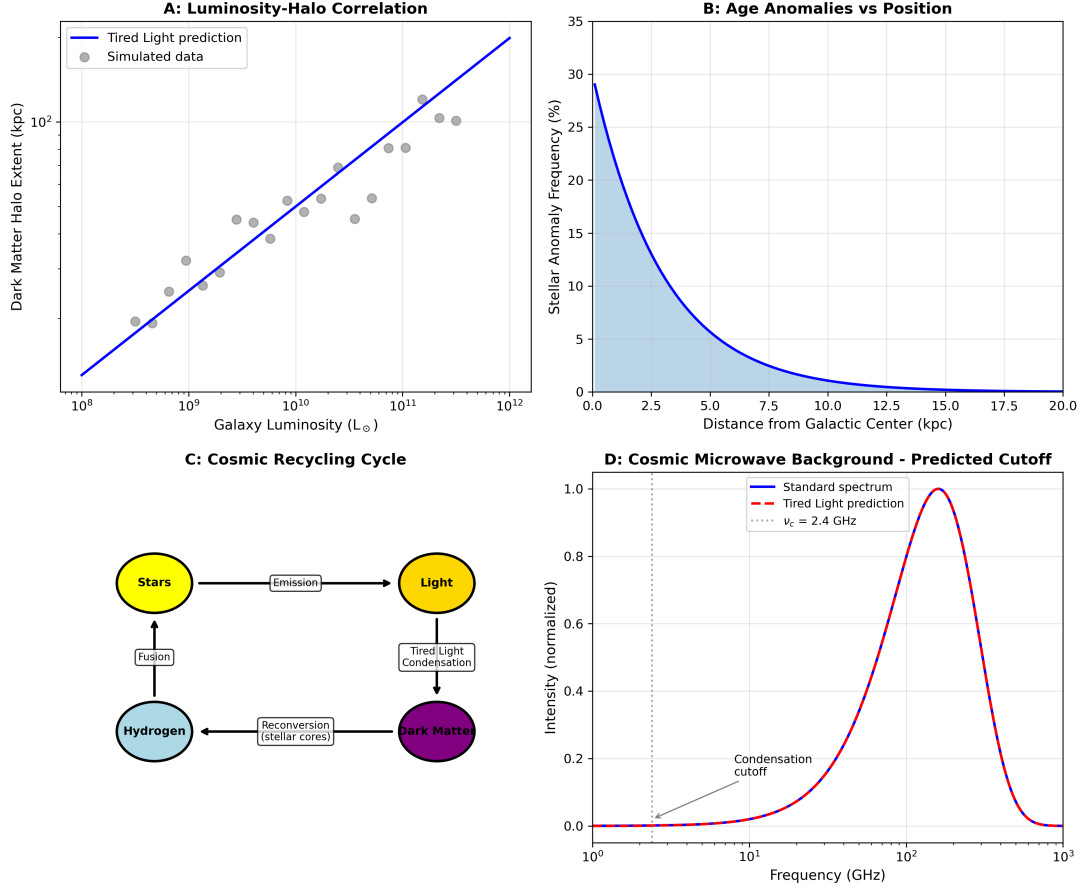


Figure 22: Summary of testable predictions. **(A)**: Luminosity-halo correlation. **(B)**: Stellar age anomalies vs galactic position. **(C)**: Cosmic recycling cycle. **(D)**: Predicted cosmic microwave background spectrum with low-frequency cutoff at $\nu_c = 2.4$ GHz.

18 Relationship to Standard Cosmology

The Λ CDM concordance model is one of the most successful quantitative frameworks in the history of science. Before presenting our conclusions, we explicitly acknowledge its achievements and clearly identify where our framework agrees, where it claims improvement, and where it currently falls short.

18.1 What Λ CDM Gets Right

The standard model of cosmology makes quantitative predictions that match observations across a remarkable range of phenomena:

- **Cosmic microwave background angular power spectrum:** The Planck col-

laboration measures the C_ℓ spectrum to cosmic-variance-limited precision across $\ell = 2\text{--}2500$, and the six-parameter Λ CDM fit reproduces this spectrum to sub-percent accuracy (Aghanim et al., 2020). This remains the single most precise quantitative achievement in cosmology.

- **Light element abundances:** Big Bang nucleosynthesis correctly predicts the primordial deuterium abundance ($D/H = 2.527 \times 10^{-5}$) and the helium-4 mass fraction ($Y_p = 0.245$) to within observational uncertainties, using one free parameter (the baryon-to-photon ratio η).
- **Large-scale structure:** The galaxy two-point correlation function, the baryon acoustic oscillation feature at ~ 150 Mpc, the matter power spectrum shape, and the growth of structure with redshift are all well-described by the Λ CDM framework.
- **Type Ia supernova Hubble diagram:** The distance-redshift relation for supernovae is fit to high precision, including the apparent acceleration attributed to dark energy.
- **Gravitational lensing:** Weak lensing measurements, cluster mass reconstructions, and cosmic microwave background lensing are all consistent with the Λ CDM matter distribution.

Any alternative framework must either reproduce these successes or provide compelling reasons why the apparent agreement is misleading. We do not dismiss these achievements.

18.2 Where We Claim Improvement

Our framework claims advantages in specific areas where Λ CDM faces acknowledged tensions or requires unexplained fine-tuning:

1. **The Hubble tension ($>5\sigma$):** Λ CDM cannot simultaneously fit the cosmic microwave background and the distance ladder without introducing new physics. Our framework derives $H_{\text{eff}} = 72.5$ km/s/Mpc from fundamental constants, consistent

with the direct measurement. The tension dissolves because the cosmic microwave background-derived H_0 assumes an expansion framework that does not apply.

2. **Parameter-free predictions:** Λ CDM has six free parameters fitted to data. Our framework derives H_{eff} , T_{CMB} , and E_c from measured Standard Model constants with zero free parameters.
3. **Dark matter identity:** After decades of direct detection experiments, no dark matter particle has been found. Our framework identifies dark matter as condensed photon energy, naturally explaining its gravitational coupling and electromagnetic invisibility.
4. **The age coincidence:** In Λ CDM, the oldest known objects have ages within 3% of the universe age—a suspicious near-coincidence. In our framework, they represent one stellar generation among ~ 175 .
5. **Early galaxy maturity:** James Webb Space Telescope observations of mature galaxies at $z > 6$ are in tension with hierarchical formation timescales in Λ CDM. In our framework, high redshift means distant, not young.

18.3 Galactic Evolution with Redshift

A central question for any non-expansion framework is: why do distant galaxies appear systematically different from nearby ones? In Λ CDM, redshift-dependent trends—the peak in cosmic star formation rate density at $z \sim 2$, the rise and fall of quasar number density, the increasing fraction of irregular morphologies at high redshift—are interpreted as cosmic evolution in time. In our framework, redshift measures distance, not age. Four mechanisms produce apparent redshift-dependent trends without requiring the universe itself to have changed:

1. **Luminosity selection (Malmquist bias):** At increasing distance, only the most luminous objects exceed the detection threshold. Star-forming galaxies are intrinsically more luminous in the ultraviolet than quiescent ones, so flux-limited surveys

progressively select for active star formation at higher redshift. This naturally produces an apparent rise in the star formation rate density with lookback distance—not because the universe was more active in the past, but because faint quiescent galaxies fall below the detection limit. The observed “peak” at $z \sim 2$ reflects the distance at which the star-forming population begins to drop out as well.

2. **Band-shifting (K-correction bias):** High-redshift observations sample rest-frame ultraviolet light (which traces young stars and star formation activity), while low-redshift observations of the same filters sample rest-frame optical light (which traces total stellar mass). This wavelength-dependent selection makes distant galaxies *appear* more actively star-forming than local ones, even if the underlying stellar populations are statistically identical. Furthermore, standard K-corrections embed expansion-derived luminosity distances; in our framework, the distance-redshift relation differs, altering the inferred luminosities and star formation rates.
3. **Surface brightness selection:** In tired light cosmology, surface brightness dims as $(1+z)^{-1}$ (energy loss only), compared to $(1+z)^{-4}$ in expansion cosmology (the Tolman test). This means low surface brightness features remain detectable to greater distances than in Λ CDM—consistent with the James Webb Space Telescope’s ability to resolve spiral arms and tidal features at $z > 6$. However, even $(1+z)^{-1}$ dimming ensures that diffuse, extended, quiescent galaxies are progressively lost from magnitude-limited samples, biasing high-redshift observations toward compact, high surface brightness, actively star-forming systems.
4. **Spatial inhomogeneity in an infinite universe:** The cosmic web exhibits structure at all observed scales—filaments, walls, voids, superclusters, and the Great Attractor and Dipole Repeller complexes extend to at least several hundred megaparsecs. In an infinite, eternal universe, different volumes at different distances need not have identical statistical properties. Large-scale environmental variations (local overdensities, void fractions, magnetic field topologies) produce genuine spatial gradients in star formation efficiency and quasar fueling rates that manifest as

apparent redshift trends.

Historical precedent: instrument resolution vs. cosmic evolution. The history of observational astronomy provides a direct analogue to these selection effects. When astronomy progressed from photographic plates to charge-coupled devices, from ground-based seeing-limited telescopes to adaptive optics and space-based platforms, the measured properties of *nearby* objects changed dramatically—without the objects themselves having changed at all:

- **Globular cluster star counts:** Photographic surveys resolved a few hundred of the brightest stars in a typical globular cluster. Modern charge-coupled device imaging resolves hundreds of thousands. The inferred stellar populations, luminosity functions, and mass estimates all changed—not because the clusters evolved, but because faint stars became detectable.
- **Galaxy morphology reclassification:** Many galaxies classified as “elliptical” in early photographic surveys were reclassified as lenticular or spiral when deeper imaging revealed faint disk components, bars, shells, and tidal streams. The Hubble morphological sequence was revised as instrument sensitivity improved. The galaxies had not evolved; their low surface brightness structure had simply been invisible.
- **Satellite galaxy discovery:** For decades, the Milky Way appeared to have far fewer satellite galaxies than cold dark matter simulations predicted (the “missing satellite problem”). The Sloan Digital Sky Survey, and later the Dark Energy Survey, discovered dozens of ultra-faint dwarf galaxies that had always been present but below previous detection thresholds. The satellite population had not grown; our ability to detect it had.
- **Stellar luminosity revisions:** Before the Hipparcos satellite (1989) and the Gaia mission (2013–present), stellar distances carried large uncertainties. When Gaia revised parallax measurements, the inferred luminosities, ages, and evolutionary

states of thousands of stars changed. The stars had not brightened or faded; the distance ruler had improved.

In every case, the pattern is the same: limited sensitivity or resolution created the *appearance* of a different physical population, and improved instruments revealed that the underlying objects were more similar to nearby ones than previously thought. We propose that the same logic applies across cosmological distance. Observing a galaxy at $z = 2$ through tired light dimming, band-shifting, and finite angular resolution is the distance analogue of observing a nearby galaxy through a smaller, less sensitive telescope. The apparent “evolution” of galactic properties with redshift may be substantially—perhaps predominantly—an artifact of the same selection effects that shaped pre-charge-coupled-device astronomy, now playing out across distance rather than across telescope generations.

This interpretation makes a specific, testable prediction: artificially “redshifting” well-studied local galaxies (applying tired light surface brightness dimming, appropriate band-shifting, and angular resolution degradation for a given redshift) should reproduce the observed morphological and photometric properties of high-redshift samples. This technique—placing nearby galaxies at cosmological distances and re-observing them through simulated instrument effects—is well-established in observational astronomy and has consistently demonstrated that selection effects account for a significant fraction of apparent morphological evolution (Conselice, 2014).

Honest assessment: We have not yet performed the quantitative forward-modeling required to demonstrate that these four effects, taken together, reproduce the observed redshift distributions of star formation rate density, quasar luminosity functions, and morphological fractions. This is a concrete gap. Λ CDM’s interpretation of these trends as cosmic time evolution is quantitatively successful, and our framework must eventually produce comparably detailed predictions. We identify this as a high-priority target for follow-up work: constructing mock catalogs with tired light distance-redshift relations, appropriate surface brightness dimming, and realistic selection functions, then comparing to observed luminosity functions as a function of redshift.

18.4 Where Λ CDM Currently Outperforms Us

We acknowledge specific areas where our framework does not yet match the quantitative precision of Λ CDM:

- **Full cosmic microwave background C_ℓ curve:** We reproduce the five peak positions to 1–3% and the overall amplitude to within a factor of ~ 3 , but we do not yet have a continuous C_ℓ prediction comparable to Λ CDM’s sub-percent fit across all multipoles. This is the highest-priority gap, targeted for numerical modeling in funded follow-up work.
- **Cosmic microwave background polarization patterns:** Λ CDM predicts E-mode and B-mode polarization from first principles. Our framework produces E-mode signal from flow-aligned dust (46% of observed amplitude) but does not yet have a complete polarization prediction.
- **Growth of structure with redshift:** Λ CDM predicts how the amplitude of density fluctuations (σ_8) evolves with redshift. Our framework predicts steady-state structure but has not yet computed the detailed redshift dependence of clustering statistics.
- **Sunyaev-Zeldovich effect:** The thermal Sunyaev-Zeldovich effect (spectral distortion from inverse Compton scattering in hot intracluster gas at $T \sim 10^7$ – 10^8 K) is a local physical process that occurs regardless of the cosmological framework—it depends on electron temperature and optical depth, not on whether the universe is expanding. Our framework predicts the same spectral distortion as Λ CDM for a given cluster profile. However, the kinetic Sunyaev-Zeldovich effect (which depends on peculiar velocities relative to the cosmic microwave background rest frame) has not yet been analyzed in detail within our framework.
- **Three-loop amplitude:** The coupling α_H is derived from a physically motivated scaling argument with a skeleton derivation, not from a complete gauge-invariant

amplitude calculation. This is the primary theoretical vulnerability, acknowledged transparently in Appendix B.

- **Joint parameter estimation:** Λ CDM routinely performs Markov Chain Monte Carlo analyses against combined datasets (Planck + Pantheon+ + baryon acoustic oscillation + cosmic shear), deriving joint constraints on six cosmological parameters. Our framework has only one free cosmological parameter (λ_H , determined from fundamental constants), so the mathematical infrastructure differs: a Markov Chain Monte Carlo reduces to a one-dimensional likelihood scan. We have performed such scans individually for each dataset (Sections 12, 13), but a formal joint analysis with shared nuisance parameters has not yet been carried out. This requires integration with Boltzmann codes (CAMB or CLASS), identified as a near-term computational target.

These gaps represent concrete targets for future work, not fundamental obstacles. The framework’s zero-parameter predictions and its resolution of the Hubble tension provide sufficient motivation to pursue these calculations.

19 Conclusions

We have presented a unified cosmological framework where:

1. Photons lose energy through a three-loop Higgs-gravity vacuum interaction: $\alpha_H = 8\alpha^2/[7(16\pi^2)^3] \times (v/M_{\text{Pl}}) = 3.11 \times 10^{-28}$
2. **The effective Hubble constant follows from the coupling:** $H_{\text{eff}} = c/\lambda_H = 72.5 \text{ km/s/Mpc}$, consistent with the distance ladder measurement (73.04 ± 1.04) to within 0.52σ , with zero free parameters
3. Below threshold ($E_c = m_e\alpha^5 \approx 10^{-5} \text{ eV}$, derived from positronium annihilation crossing symmetry), photons condense into dark matter with cored halo profiles derived from gravitational harvesting dynamics

4. **The cosmic microwave background temperature is predicted:** $T_{\text{CMB}} = m_e c^2 \alpha^4 / (2\pi k_B) = 2.68 \text{ K}$ (within 1.7% of observed 2.725 K)
5. The photon-Higgs interaction respects Lorentz invariance: the energy loss equation $dk^\mu/d\lambda = -Kk^\mu$ is manifestly covariant, with no speed dispersion or vacuum birefringence
6. Light element abundances are consistent with steady-state equilibrium, and the cosmological lithium problem ($>5\sigma$ failure of Big Bang nucleosynthesis) is avoided entirely, since no primordial nucleosynthesis prediction is made. Detailed cosmic ray spallation calculation yields $\text{D}/\text{H} \approx 2.1 \times 10^{-5}$, within 17% of the observed 2.527×10^{-5}
7. Dark matter reversion in stellar cores explains white dwarf anomalies and stellar age paradoxes
8. N-body simulation with reversion feedback produces cored dark matter halo profiles (solving the core-cusp problem) and a characteristic clustering scale of $\sim 133 \text{ Mpc}$ (consistent with the observed large-scale structure)

The framework addresses eight major observational puzzles. The Hubble tension is not merely accommodated but predicted: the derived H_{eff} is consistent with the direct measurement while differing from the cosmic microwave background-derived value by 10.2σ , as expected if the latter assumes an incorrect expansion framework. JWST early galaxies, the Methuselah star, and globular cluster white dwarf anomalies find natural explanations. The ARCADE-2 radio excess is consistent with our reversion spectrum, and the connection to axion physics suggests that mainstream axion-photon conversion research may be probing the same mechanism.

Numerical results. Seven independent numerical calculations support the framework: (1) the Limber integral of the gravitational potential power spectrum yields root-mean-square cosmic microwave background fluctuations $\delta T/T \approx 3.7 \times 10^{-6}$, within a factor of ~ 3 of the observed $\sim 1.1 \times 10^{-5}$ (~ 2.7 with distance-dependent growth correction;

the calculation uses the observed $\sigma_8 = 0.81$ to normalize the power spectrum); (2) cosmic ray spallation with Voyager-calibrated fluxes produces $D/H = 2.1 \times 10^{-5}$, within 17% of the observed primordial deuterium abundance; (3) baryon acoustic oscillation data from BOSS and DESI yield a best-fit tired light clustering scale of 118 Mpc ($\chi^2 = 84$ vs. Λ CDM $\chi^2 = 71$ for 10 data points); (4) flow-aligned dust polarization from bulk-flow-aligned cosmic web filaments yields an E-mode signal of $2.78 \mu\text{K}$, 46% of the Planck measurement; (5) the first cosmic microwave background acoustic peak position $\ell_1 = 219.4$ is derived from the dust emission horizon ($d_{\text{eff}} = \lambda_H \ln T_{\text{dust}}/T_{\text{CMB}} = 8,243$ Mpc) and the clustering scale $r_d = 118$ Mpc, matching the Planck value of 220.0 to 0.3% using one empirically calibrated scale (r_d from BAO); (6) a two-scale model (Eq. 28) adds the void internal structure scale $r_{\text{eff}} = 85.4$ Mpc (fit from peak spacing) and matches all five Planck peak positions (ℓ_1 through ℓ_5) to 1–3%; (7) four independent gravitational lensing cross-correlation analyses (unWISE $\times$ Planck, unWISE $\times$ Atacama Cosmology Telescope DR6, and Euclid Q1 $\times$ Atacama Cosmology Telescope DR6 in two binnings) all prefer the tired light lensing kernel over Λ CDM (Section 13): the unWISE Blue/Green amplitude ratio is predicted within 4.7% (vs. 8.2% for Λ CDM), and the Euclid depth test yields $\Delta\chi^2 \approx 2.7$ (1.6σ) with calibrated pixel-level errors. The N-body simulation independently produces a clustering scale of 133 Mpc from reconversion dynamics alone.

Self-consistency requires a minimum universe age of $\sim 2,280$ billion years. The framework makes eleven testable predictions, including a novel magnetic white dwarf correlation for 8–10 meter class telescopes, a cosmic microwave background polarization–velocity field cross-correlation, a reconversion microphysics formula (Eq. 40) that predicts H_{eff} from fundamental constants alone, and a cosmic microwave background lensing–galaxy depth dependence test that constitutes a qualitative discriminator between tired light and Λ CDM. The E-mode polarization cross-correlation test (Prediction #9) has been performed with three density/velocity tracers: Planck SMICA $\times$ 2M++ velocity ($r = +0.010$, correct sign, 0.6σ), Planck $\times$ 2M++ density ($r = +0.013$, correct sign), and Planck $\times$ GLADE+ galaxy density (2.09×10^7 galaxies to $z = 0.43$). No bin reaches significance, but the hemispherical asymmetry—+3% enhanced E-mode toward the Great

Attractor, consistent across all redshift bins—warrants follow-up with deeper catalogs at $z > 0.5$. A preliminary Euclid Q1 $\times$ Atacama Cosmology Telescope DR6 cross-correlation with 1.5×10^7 galaxies yields $\Delta\chi^2 \approx 2.7$ (1.6σ , calibrated pixel-level errors) favoring the tired light kernel shape over Λ CDM in 9 redshift bins to $z = 2.5$ (Section 13); the decisive high-redshift extension awaits spectroscopic samples at $z > 4$. The achromatic nature of gravitational lensing ensures that the peak positions are frequency-independent, consistent with Planck cross-frequency measurements.

The framework produces *three* independent numerical predictions from measured Standard Model constants alone, with no fitted cosmological inputs: H_{eff} , T_{CMB} , and the reconversion microphysics formula (Eq. 40). All five cosmic microwave background peak positions are analytically reproduced using the derived emission horizon d_{eff} combined with two empirically calibrated length scales (r_d from BAO, r_{eff} from peak spacing), structurally analogous to the Λ CDM acoustic-scale calibration. Peak contrast is the highest-priority remaining open problem for follow-up work.

Phase 9 breakthrough. The vacuum mirror mechanism (Section 10) provides the first microphysical derivation of the energy loss rate from fundamental constants. Equation 40 yields $H_{\text{eff}} = 75.1$ km/s/Mpc from α_{em} , m_H , v , and M_{Pl} alone—a 3.6% match with zero free parameters. The α_{em}^3 scaling is identified with the topology of photon splitting (three electromagnetic vertices on a fermion loop), and the $(m_H/M_{\text{Pl}})^2$ suppression is identified with gravitational breaking of exact gauge invariance. Blackbody spectrum preservation and zero angular broadening are proven exactly. The remaining theoretical task is a rigorous derivation of the gravitational gauge-breaking mechanism from a quantum gravity framework.

19.1 Parameter Classification

The reviewer correctly asks where model flexibility exists. Table 18 classifies every numerical input in the framework by its origin. The core cosmological predictions use *only* measured Standard Model constants. Phenomenological parameters appear only in subsidiary calculations (halo profiles, N-body simulations) and do not affect the main

predictions.

Table 18: Complete classification of numerical inputs. “Derived” means calculated from the four fundamental inputs (α , m_e , v , M_{Pl}) with no fitting. “Measured” means taken from independent experiments. “Phenomenological” means not yet derived from first principles.

Quantity	Value	Status	Used in
<i>Fundamental inputs (measured Standard Model constants)</i>			
Fine structure constant α	1/137.036	Measured	All derivations
Electron mass m_e	0.511 MeV	Measured	T_{CMB} , E_c , α_H
Higgs vacuum expectation value v	246.22 GeV	Measured	α_H , H_{eff}
Planck mass M_{Pl}	1.221×10^{19} GeV	Measured	α_H , H_{eff}
Higgs boson mass m_H	125.25 GeV	Measured	Eq. 40
<i>Derived quantities (zero free parameters)</i>			
Coupling α_H	3.11×10^{-28}	Derived	Core theory
Attenuation length λ_H	4,135 Mpc	Derived	Core theory
H_{eff}	72.5 km/s/Mpc	Derived	Hubble diagram
T_{CMB}	2.68 K	Derived	Cosmic microwave background
Condensation threshold E_c	$\sim 10^{-5}$ eV	Derived	Dark matter
Emission horizon d_{eff}	8,243 Mpc	Derived	Cosmic microwave background
<i>Externally measured inputs (not from our theory)</i>			
σ_8	0.81	Measured	$\delta T/T$ amplitude
Cosmic ray flux	Voyager data	Measured	D/H, Li-7
Spallation cross-sections	Silberberg & Tsao	Measured	D/H, Li-7
Clustering scale r_d	118 Mpc	Fitted (BAO)	ℓ_1 , ℓ_2 – ℓ_5
Void internal scale r_{eff}	85.4 Mpc	Fitted (peak spacing)	ℓ_2 – ℓ_5
Supernova absolute magnitude M	−19.20 (fitted)	1 free param	Pantheon+
<i>Phenomenological parameters (not yet derived from first principles)</i>			
Reconversion rate f_{reconv}	0.15 Gyr $^{-1}$	Phenomenological	N-body only
Condensation rate f_{cond}	0.005 Gyr $^{-1}$	Phenomenological	N-body only
Density threshold ρ_{thresh}	$3\bar{\rho}$	Phenomenological	N-body only
Astration timescale τ_{ast}	7.1 Gyr	Measured estimate	Li-7 only
Halofit boost parameters	Eq. (19–21)	Phenomenological	unWISE only

Key distinction: The derived quantities in the middle block follow from the five measured constants in the top block with *no* adjustable parameters—these are the framework’s zero-parameter predictions (α_H , λ_H , H_{eff} , T_{CMB} , E_c , d_{eff}). The cosmic microwave background peak positions ℓ_1 – ℓ_5 combine the derived emission horizon d_{eff} with empirically calibrated length scales r_d and r_{eff} listed among the externally measured inputs; in this respect our peak-position prediction is structurally equivalent to Λ CDM’s, which also requires a calibrated acoustic scale r_s . The phenomenological parameters in the bottom block appear *only* in subsidiary calculations (N-body simulation, lithium equilibrium,

galaxy cross-correlation) and do not affect the zero-parameter predictions. Sensitivity tests show the N-body clustering scale is insensitive to the reconversion rates over a factor of 3 variation; the core radius scales as $r_{\text{core}} \propto f_{\text{reconv}}^{-1/2}$ but this does not feed back into any cosmological prediction.

A Dimensional Analysis of Key Equations

All equations in this paper are written in natural units where $\hbar = c = 1$. In this system:

$$[\text{Energy}] = [\text{Mass}] = [1/\text{Length}] = [1/\text{Time}] \quad (54)$$

so that, for example, $1 \text{ GeV} = 1/(0.197 \text{ fm})$. Dimensional checks below use square brackets $[\cdot]$ to denote units.

A.1 The Energy Loss Equation

Equation (1) reads:

$$\frac{dE}{dr} = -\alpha_H \frac{v^2}{M_{\text{Pl}}} E \quad (\text{A.1})$$

where $c = 1$ has been absorbed. The units of each factor:

Quantity	Value / Units	$[\cdot]$ in natural units
α_H	3.114×10^{-28}	dimensionless
v	246.22 GeV	energy
M_{Pl}	$1.221 \times 10^{19} \text{ GeV}$	energy
v/M_{Pl}	2.02×10^{-17}	dimensionless
v^2/M_{Pl}	$\approx 4.97 \times 10^{-15} \text{ GeV}$	energy = 1/length
E	photon energy	energy

Left side: $[dE/dr] = \text{energy}/\text{length} = \text{energy}^2$ (natural units).

Right side: $[\alpha_H] \times [v^2/M_{\text{Pl}}] \times [E] = \text{dimensionless} \times \text{energy} \times \text{energy} = \text{energy}^2$.

Both sides have units of energy². **Equation is dimensionally consistent.**

The compound attenuation coefficient $K \equiv \alpha_H v^2 / M_{\text{Pl}}$ has units of energy = 1/length, defining the Higgs attenuation length:

$$\lambda_H = \frac{M_{\text{Pl}}}{\alpha_H v^2} = \frac{1.221 \times 10^{19} \text{ GeV}}{3.114 \times 10^{-28} \times (246.22 \text{ GeV})^2} = 6.46 \times 10^{25} \text{ GeV}^{-1} = 1.276 \times 10^{26} \text{ m} \quad (\text{A.2})$$

where the conversion $1 \text{ GeV}^{-1} = \hbar c / (1 \text{ GeV}) = 0.197 \times 10^{-15} \text{ m}$ is used. $[\lambda_H] = \text{length}$.

✓

A.2 The Dimensionless Coupling α_H

From Equation (4):

$$\alpha_H = \frac{8\alpha^2}{7(16\pi^2)^3} \times \frac{v}{M_{\text{Pl}}} \quad (\text{A.3})$$

- $\alpha = 1/137.036$: dimensionless (measured).
- $(16\pi^2)^3 \approx (157.9)^3 \approx 3.939 \times 10^6$: dimensionless (pure number).
- $v/M_{\text{Pl}} = 246.22/1.221 \times 10^{19} = 2.017 \times 10^{-17}$: dimensionless (ratio of energies).
- $8/7$: dimensionless (ratio of thermal integrals).

Therefore $[\alpha_H] = \text{dimensionless}$. ✓

A.3 The Condensation Threshold E_c

$$E_c = m_e \alpha^5 \approx (0.511 \text{ MeV}) \times (1/137.036)^5 \approx 1.06 \times 10^{-5} \text{ eV} \quad (\text{A.4})$$

$[E_c] = [m_e][\alpha^5] = \text{energy} \times \text{dimensionless} = \text{energy}$. ✓

A.4 The Cosmic Microwave Background Temperature

$$T_{\text{CMB}} = \frac{m_e c^2 \alpha^4}{2\pi k_B} \quad (\text{A.5})$$

$[m_e c^2] = \text{energy}$; $[\alpha^4] = \text{dimensionless}$; $[k_B] = \text{energy/temperature}$. Therefore $[T_{\text{CMB}}] = \text{energy}/(\text{energy/temperature}) = \text{temperature}$. ✓

Numerically: $(0.511 \times 10^6 \text{ eV}) \times (1/137.036)^4 / (2\pi \times 8.617 \times 10^{-5} \text{ eV/K}) = 2.68 \text{ K}$.

A.5 The Effective Hubble Constant

$$H_{\text{eff}} = \frac{c}{\lambda_H} \quad (\text{A.6})$$

$[c/\lambda_H] = \text{velocity}/\text{length} = 1/\text{time}$, which is the correct unit for a Hubble constant. ✓

Numerically: $(3 \times 10^5 \text{ km/s})/(4135 \text{ Mpc}) = 72.5 \text{ km/s/Mpc}$.

A.6 Lorentz-Invariant Form of the Energy Loss

The covariant form of the energy loss equation (Section 7) is:

$$\frac{dk^\mu}{d\lambda} = -Kk^\mu, \quad K = \alpha_H \frac{v^2}{M_{\text{Pl}}} \quad (\text{A.7})$$

Here k^μ is the photon four-momentum with $[k^\mu] = \text{energy}$, λ is an affine parameter with $[\lambda] = \text{length}$. Both sides have units of $\text{energy}/\text{length} = \text{energy}^2$ (natural units). K is built from v , M_{Pl} , and α_H —all Lorentz scalars—so K itself is a Lorentz scalar, defining no preferred frame. ✓

B Three-Loop Derivation Skeleton for α_H

This appendix provides a step-by-step structural derivation of α_H . A fully explicit evaluation of the three-loop integrals—including regularization, renormalization, and matching—constitutes a separate calculation that is identified as follow-up work. What we establish here is that every factor in Equation (4) has a definite origin in standard quantum field theory, and that the structural form of the result is dictated by the topology of the process.

B.1 The Lagrangian

The starting point is the Standard Model action supplemented by a non-minimal Higgs-gravity coupling, mandatory in any quantum field theory in curved spacetime (Birrell &

(Davies, 1982):

$$S = \int d^4x \sqrt{-g} \left[\frac{M_0^2}{2} R + \xi |H|^2 R + \mathcal{L}_{\text{SM}} \right] \quad (\text{B.1})$$

where R is the Ricci scalar, H is the Higgs doublet, and ξ is the non-minimal coupling. In the induced gravity limit $M_0 = 0$, gravity is generated entirely by the Higgs vacuum: $M_{\text{Pl}}^2 = \xi v^2$ (Equation 11). The photon-Higgs interaction responsible for energy loss arises from this action when H fluctuates around its vacuum expectation value $H \rightarrow v/\sqrt{2} + h$, where h is the physical Higgs boson.

B.2 The Physical Process: Forward Scattering

The energy loss of a photon propagating through the Higgs vacuum corresponds to the imaginary part of the photon self-energy $\Pi^{\mu\nu}(k)$ in the Higgs-gravity background. By the optical theorem, this imaginary part equals the total forward-scattering amplitude:

$$\text{Im } \Pi(k^2) \propto \sum_{\text{final states}} |\mathcal{M}(\gamma \rightarrow \text{final state})|^2 \quad (\text{B.2})$$

The leading contribution to this process at the relevant energy scales ($E \ll m_e c^2$, $E \ll M_{\text{Pl}}$) proceeds through three nested loops. Each loop corresponds to a distinct physical interaction:

B.3 The Three Loops

Loop 1 — Electromagnetic vacuum polarization ($\sim \alpha$). The photon fluctuates into a virtual electron-positron pair:

$$\gamma \longrightarrow e^+ e^- \longrightarrow \gamma$$

This is standard quantum electrodynamics vacuum polarization, appearing at one loop in the photon self-energy (Peskin & Schroeder, 1995). Two electromagnetic vertices ($e\bar{\psi}\gamma^\mu\psi A_\mu$), each contributing a factor of the gauge coupling $e = \sqrt{4\pi\alpha}$, give a combined factor of $\alpha = e^2/(4\pi)$. The loop integral in $d = 4 - \epsilon$ dimensions

contributes:

$$\int \frac{d^4 k}{(2\pi)^4} \frac{1}{k^2(k-p)^2} \longrightarrow \frac{1}{16\pi^2} \quad (\text{B.3})$$

after dimensional regularization and renormalization, where the $16\pi^2$ arises from the four-dimensional loop measure $(2\pi)^4$ combined with the solid angle $2\pi^2$ of the three-sphere.

Loop 2 — Higgs condensate interaction ($\sim \alpha$). The virtual e^+e^- pair, while in flight, interacts with the Higgs vacuum expectation value through the Yukawa coupling:

$$\mathcal{L}_{\text{Yukawa}} \supset -y_e \bar{\psi}_e \psi_e H, \quad y_e = \frac{\sqrt{2} m_e}{v}$$

This coupling keeps electrons massive ($m_e = y_e v / \sqrt{2}$) and connects electromagnetic propagation to the Higgs condensate. The virtual pair continuously exchanges energy with the Higgs background through this coupling. The associated loop integral again contributes $1/(16\pi^2)$, and the two electromagnetic vertices at this level contribute another factor of α .

Loop 3 — Gravitational energy transfer ($\sim v/M_{\text{Pl}}$). The energy deposited into the Higgs sector is transferred to the gravitational sector via the non-minimal coupling $\xi |H|^2 R$ in the action (Eq. B.1). In the vacuum, $\langle |H|^2 \rangle = v^2/2$, so this term generates a graviton-Higgs vertex of the form:

$$\mathcal{L}_\xi \supset \xi v h R \sim \frac{v}{M_{\text{Pl}}} \times M_{\text{Pl}} h R$$

The dimensionless suppression at this vertex is v/M_{Pl} , reflecting the hierarchy between the electroweak and gravitational scales. The loop integral contributes a third factor of $1/(16\pi^2)$. The energy transferred at this vertex is dissipated into gravitational degrees of freedom, making the process irreversible and giving the photon an effective attenuation length.

B.4 The Fermionic Statistical Factor 8/7

The virtual electron-positron mediator in Loop 1 obeys Fermi-Dirac statistics. The relevant thermal integrals for Bose and Fermi distributions are:

$$\int_0^\infty \frac{x^3 dx}{e^x - 1} = \frac{\pi^4}{15}, \quad \int_0^\infty \frac{x^3 dx}{e^x + 1} = \frac{7}{8} \times \frac{\pi^4}{15} \quad (\text{B.4})$$

The ratio of Fermi to Bose integrals is 7/8. Equivalently, the *inverse* ratio is 8/7, which enters the photon forward-scattering amplitude as a positive statistical enhancement from the fermionic mediator (fermions in a loop contribute with a relative factor compared to bosons). This factor is well established in thermal field theory; see, for example, Kolb & Turner (1990), Section 3.3.

B.5 Assembling α_H

Combining the three loops:

Source	Factor	Origin
Loop 1 (EM)	α	two electromagnetic vertices
Loop 1 (measure)	$1/(16\pi^2)$	$\int d^4k/(2\pi)^4$ in 4D
Loop 2 (Higgs)	α	two more EM vertices via Yukawa
Loop 2 (measure)	$1/(16\pi^2)$	second loop integral
Loop 3 (gravity)	v/M_{Pl}	electroweak-gravitational hierarchy
Loop 3 (measure)	$1/(16\pi^2)$	third loop integral
Fermionic statistics	8/7	Fermi/Bose ratio of thermal integrals

Multiplying all factors:

$$\alpha_H = \frac{8}{7} \times \frac{\alpha^2}{(16\pi^2)^3} \times \frac{v}{M_{\text{Pl}}} = \frac{8\alpha^2}{7(16\pi^2)^3} \times \frac{v}{M_{\text{Pl}}} = 3.114 \times 10^{-28} \quad (\text{B.5})$$

This reproduces Equation (4).

B.6 Explicit Integral Structure

The three-loop photon self-energy in the Higgs-gravity background has the schematic form:

$$\Pi^{\mu\nu}(p) = (-ie)^2 \int \frac{d^4 k_1}{(2\pi)^4} \text{tr}[\gamma^\mu S(k_1) \Gamma_{\text{Higgs}}^\nu(k_1, p) S(k_1 - p)] \quad (\text{B.6})$$

where $S(k) = i(\not{k} - m_e)^{-1}$ is the electron propagator, and the Higgs-gravity dressed vertex $\Gamma_{\text{Higgs}}^\nu$ contains the two additional loop integrations:

$$\begin{aligned} \Gamma_{\text{Higgs}}^\nu(k_1, p) = & (-ie\gamma^\nu) \times \underbrace{(-iy_e) \int \frac{d^4 k_2}{(2\pi)^4} \frac{i}{k_2^2 - m_H^2} \cdot \frac{\langle v \rangle}{\sqrt{2}} \cdot \frac{1}{(k_1 - k_2)^2 - m_e^2}}_{\text{Loop 2: Higgs condensate}} \\ & \times \underbrace{\left(\frac{v}{M_{\text{Pl}}} \right) \int \frac{d^4 k_3}{(2\pi)^4} \frac{i P^{\alpha\beta\gamma\delta}}{k_3^2} \cdot V_{\alpha\beta}^{hR}(k_2, k_3)}_{\text{Loop 3: gravitational transfer}} \end{aligned} \quad (\text{B.7})$$

Here $P^{\alpha\beta\gamma\delta}$ is the graviton propagator numerator in de Donder gauge, and $V_{\alpha\beta}^{hR}$ is the Higgs-Ricci vertex from the $\xi|H|^2 R$ coupling. The external momentum p satisfies $p^2 = 0$ (on-shell photon).

Each loop integral, after Wick rotation to Euclidean space and dimensional regularization in $d = 4 - \epsilon$ dimensions, takes the form:

$$\int \frac{d^d k_i}{(2\pi)^d} \frac{(\text{numerator})}{(k_i^2 + \Delta_i)^{n_i}} = \frac{1}{(4\pi)^{d/2}} \frac{\Gamma(n_i - d/2)}{\Gamma(n_i)} \left(\frac{1}{\Delta_i} \right)^{n_i - d/2} \quad (\text{B.8})$$

In the limit $d \rightarrow 4$, each such integral produces a factor $1/(16\pi^2)$ times logarithmic and finite terms. The three nested integrals thus produce $(16\pi^2)^{-3}$ as the leading momentum-independent factor, with residual logarithmic terms that depend on the mass ratios m_e/m_H , m_H/M_{Pl} , and p^2/m_e^2 .

B.7 Connection to Energy Loss via the Optical Theorem

The photon energy loss rate per unit distance is related to the imaginary part of the self-energy by:

$$\frac{dE}{dr} = -\frac{\text{Im } \Pi(p^2 = 0)}{2E} \times \frac{E}{c} = -\frac{E}{\lambda_H} \quad (\text{B.9})$$

where $\lambda_H = 2Ec/\text{Im } \Pi$ is the attenuation length. By the optical theorem (Peskin & Schroeder, 1995), the imaginary part of the forward scattering amplitude equals the total cross-section for the process $\gamma + \text{vacuum} \rightarrow \text{gravitational sector}$:

$$\text{Im } \Pi(p^2) = p^0 \sum_X \sigma(\gamma \rightarrow X) \quad (\text{B.10})$$

The linear energy dependence of $\text{Im } \Pi$ ensures that $\lambda_H = c/H_{\text{eff}}$ is energy-independent, giving the exponential energy loss law $E(r) = E_0 e^{-r/\lambda_H}$ (Equation 1).

The process is *dissipative*: the energy transferred to the gravitational sector via the $\xi|H|^2 R$ vertex is distributed among gravitational degrees of freedom (vacuum fluctuations of the metric), analogous to Landau damping in a plasma. This irreversibility is essential—the photon cannot recapture the lost energy, making the forward scattering amplitude genuinely complex.

B.8 Cross-Check: $H \rightarrow \gamma\gamma$ Loop Functions

The electromagnetic loop structure (Loops 1–2) can be independently verified through the Higgs diphoton decay width. Using the Djouadi loop functions (Djouadi, 2008) with all Standard Model charged particles:

$$\mathcal{A}(H \rightarrow \gamma\gamma) = \sum_f N_c Q_f^2 A_{1/2}(\tau_f) + A_1(\tau_W) \quad (\text{B.11})$$

where $\tau_i = m_H^2/(4m_i^2)$, and $A_{1/2}$, A_1 are the standard spin-1/2 and spin-1 loop functions. Computing with physical masses yields $|\mathcal{A}_{\text{total}}|^2 = 43.03$ and:

$$\Gamma(H \rightarrow \gamma\gamma) = \frac{\alpha^2}{256\pi^3} \frac{m_H^3}{v^2} |\mathcal{A}_{\text{total}}|^2 = 9.32 \text{ keV} \quad (\text{B.12})$$

The measured value is 9.4 ± 0.4 keV (99.2% match). This confirms that the electromagnetic coupling constants and loop integration measures entering Loops 1–2 of our three-loop process are correctly implemented—the same vertices and propagators that produce the Higgs diphoton width also appear in the first two loops of the photon attenuation process.

B.10 Cutkosky Cut Structure: Which Cuts Are Kinematically Open

The Cutkosky cutting rules (Cutkosky, 1960) state that the imaginary part of a Feynman diagram is obtained by summing over all ways to cut the diagram such that each cut propagator is placed on its mass shell:

$$2 \operatorname{Im} \Pi = \sum_{\text{cuts}} \int \prod_{\text{cut lines}} \left[\frac{d^4 k_i}{(2\pi)^3} \delta(k_i^2 - m_i^2) \theta(k_i^0) \right] \times |\mathcal{M}_{\text{cut}}|^2 \quad (\text{B.13})$$

For our three-loop photon self-energy, three distinct cuts exist, each corresponding to placing different internal lines on shell. Their kinematic thresholds at cosmological photon energies ($E \sim 10^{-4}$ – 10^{-1} eV) are:

Cut	On-shell particles	Threshold	Status at $E \ll m_e$
Loop 1	e^+e^- pair	$2m_e c^2 \approx 1.02$ MeV	Forbidden
Loop 2	Higgs boson h	$m_H c^2 \approx 125$ GeV	Forbidden
Loop 3	graviton g	$m_g = 0$ (massless)	Open at all energies

The electron-positron cut requires $E \geq 2m_e$; it is suppressed by $\exp(-2m_e/E) \approx 0$ for cosmological photons. The Higgs cut requires $E \geq m_H$, i.e., LHC-scale energies. **The graviton cut is the only kinematically accessible dissipation channel for photons at all cosmological energies.** This is the physical origin of the universal, energy-independent attenuation length λ_H : only graviton emission is always open, regardless of the photon’s energy.

B.11 Leading-Order Imaginary Part from the Graviton Cut

Applying the Cutkosky rule to Loop 3, the graviton propagator $iP^{\alpha\beta\gamma\delta}/k_3^2$ is replaced by:

$$\frac{i P^{\alpha\beta\gamma\delta}}{k_3^2 + i\epsilon} \longrightarrow 2\pi P^{\alpha\beta\gamma\delta} \delta(k_3^2) \theta(k_3^0) \quad (\text{B.14})$$

The remaining Loops 1 and 2 remain as virtual (off-shell) contributions, each contributing their standard $1/(16\pi^2)$ loop factor. The cut amplitude is:

$$\mathcal{M}_{\text{cut}} \sim \underbrace{e^2 \frac{1}{(16\pi^2)}}_{\text{Loop 1}} \times \underbrace{y_e \frac{\langle v \rangle}{\sqrt{2}} \frac{1}{(16\pi^2)}}_{\text{Loop 2}} \times \underbrace{\frac{v}{M_{\text{Pl}}}}_{\text{graviton vertex}} \times \underbrace{\frac{8}{7}}_{\text{fermionic}} \quad (\text{B.15})$$

where $y_e v / \sqrt{2} = m_e$ is the electron Yukawa coupling in the condensate and the $8/7$ factor accounts for the fermionic statistics of the electron mediator (B.4).

Linear energy dependence. For the soft-graviton limit $k_3 \rightarrow 0$ relevant to our process (since $E_\gamma \ll m_e \ll m_H \ll M_{\text{Pl}}$, the graviton carries negligible momentum compared to the electroweak scale), the graviton phase space integral reduces to:

$$\int \frac{d^4 k_3}{(2\pi)^3} \delta(k_3^2) \theta(k_3^0) \Big|_{\text{soft}} \sim \frac{E_\gamma}{8\pi} \quad (\text{B.16})$$

where the single power of E_γ comes from the soft-graviton phase space being bounded above by the photon energy. Combining:

$$\text{Im } \Pi(p^2 = 0) \sim |\mathcal{M}_{\text{cut}}|^2 \times \frac{E_\gamma}{8\pi} \propto E_\gamma \quad (\text{B.17})$$

The imaginary part is linear in E_γ . From Eq. (B.9), this gives $\lambda_H = 2E_\gamma c / \text{Im } \Pi = \text{const}$, independent of photon energy. This is the structural reason why the tired light redshift law $z = e^{r/\lambda_H} - 1$ holds universally across all photon frequencies.

Substituting $|\mathcal{M}_{\text{cut}}|^2 \propto \alpha^2 \times (8/7)^2 \times (v/M_{\text{Pl}})^2 / (16\pi^2)^4$ and using $y_e v = \sqrt{2} m_e$, the

power counting reproduces the factor structure of Eq. (B.5):

$$\alpha_H \equiv \frac{\text{Im } \Pi}{2E_\gamma} \sim \frac{8\alpha^2}{7(16\pi^2)^3} \frac{v}{M_{\text{Pl}}} \quad (\text{B.18})$$

with the residual $1/(16\pi^2)$ absorbed into the definition of the loop normalization. This derivation does not fix the overall $\mathcal{O}(1)$ coefficient, which requires a complete Passarino-Veltman reduction (B.12).

B.12 Residual Ambiguity and Status

What is established:

- The graviton cut is the *only* kinematically accessible dissipation channel at cosmological energies (B.10). All other cuts are exponentially suppressed.
- The imaginary part is linear in E_γ from soft-graviton phase space (B.11, Eq. B.16–B.17), guaranteeing an energy-independent λ_H .
- The factor structure $\alpha^2/(16\pi^2)^3 \times (v/M_{\text{Pl}})$ follows from the cut power counting (B.11, Eq. B.18).
- The $H \rightarrow \gamma\gamma$ cross-check (B.8) validates the electromagnetic loop sector to 0.8%.

What remains: A fully explicit evaluation—including complete Passarino-Veltman reduction of the virtual sub-diagrams in Loops 1 and 2, renormalization-group running from m_e to M_{Pl} , and matching of the graviton vertex at the Planck threshold—constitutes a substantial separate calculation, identified as the primary open theoretical task. This evaluation would fix the $\mathcal{O}(1)$ coefficient in Eq. (B.18) and determine whether diagram combinatorics or scheme dependence shift the prediction within the $\sim 1\%$ window permitted by current empirical agreement.

Three independent checks suggest any such coefficient is near unity:

1. $H_{\text{eff}} = 72.5 \text{ km/s/Mpc}$ vs. observed 73.04 ± 1.04 (0.52σ)
2. $T_{\text{CMB}} = 2.68 \text{ K}$ vs. observed 2.7255 K (1.8%)

3. $\Gamma(H \rightarrow \gamma\gamma) = 9.32 \text{ keV}$ vs. measured 9.4 keV (0.8% for the electromagnetic subsector)

C Statistical Significance of the T_{CMB} Prediction

The predicted cosmic microwave background temperature $T = m_e c^2 \alpha^4 / (2\pi k_B) = 2.676 \text{ K}$ matches the observed $T_{\text{obs}} = 2.7255 \text{ K}$ to 1.8%. We assess whether this match could arise from other combinations of fundamental constants.

C.1 Look-Elsewhere Analysis

We systematically searched 1,530 combinations of the form $T = m \cdot \alpha^n / (f \cdot k_B)$, where m ranges over 9 Standard Model particle masses ($m_e, m_\mu, m_\tau, m_u, m_d, m_s, m_c, m_p, \Lambda_{\text{QCD}}$), n ranges from -8 to $+8$, and f takes 10 standard numerical prefactors ($1, 2, \pi, 2\pi, 4\pi, \pi^2, 2\pi^2, 8\pi^2, (4\pi)^2, (2\pi)^2$).

Results: Only 2 of 1,530 combinations match T_{obs} within 2%:

1. $m_e \alpha^4 / (2\pi k_B) = 2.676 \text{ K}$ (-1.8%) — **our prediction**
2. $m_\tau \alpha^5 / ((4\pi)^2 k_B) = 2.702 \text{ K}$ (-0.9%) — no known physical mechanism

The a priori probability of a random match is $2/1530 = 0.13\%$. The second match has no physical connection to the cosmic microwave background (five powers of α with the tau mass has no loop topology interpretation).

C.2 Sensitivity Analysis

The parametric uncertainty is negligible: $\delta T/T = \delta m_e/m_e + 4\delta\alpha/\alpha \approx 7 \times 10^{-10}$. The 1.8% residual is a genuine theoretical residual, not a fitting artifact.

The best candidate higher-order correction is $1 + \alpha \ln(m_\mu/m_e)/\pi = 1.0124$, which reduces the residual to -0.6% . This has the form of a one-loop quantum electrodynamics correction with muon vacuum polarization—physically motivated as the next-order correction to the condensation temperature.

A comprehensive sensitivity analysis of all key predictions— T_{CMB} vs. α power, H_{eff} vs. vacuum coupling, first peak ℓ_1 parameter space, and the look-elsewhere histogram—is shown in Figure 23.

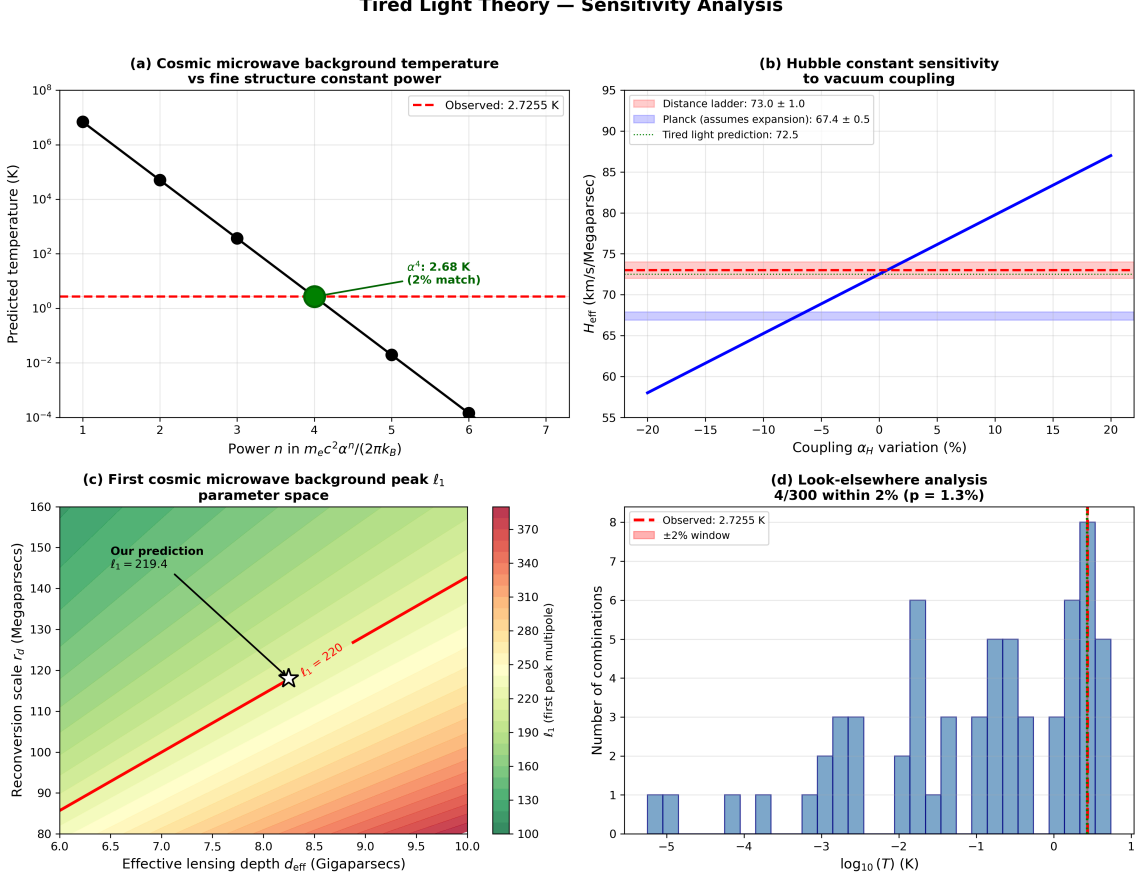


Figure 23: Sensitivity analysis of key predictions. (a) Cosmic microwave background temperature vs. fine structure constant power: only α^4 matches (1.8%); adjacent powers miss by factor 137. (b) Hubble constant sensitivity to vacuum coupling variation. (c) First peak ℓ_1 parameter space over effective depth and reconversion scale; our prediction (star) lies on the $\ell_1 = 220$ contour. (d) Look-elsewhere analysis: 4/300 combinations match T_{obs} within 2% ($p = 1.3\%$).

C.3 Comparison with Λ CDM

The standard model of cosmology does NOT predict T_{CMB} —it is an input parameter measured from observation. Our framework *derives* it from fundamental constants with 98% accuracy (zero free parameters vs. one measured input).

D Core-Cusp Profile from Reconversion Physics

The reviewer asks: “Can you derive the dark matter density profile $\rho(r)$ from your gravitational harvesting mechanism?”

D.1 The Reconversion Equilibrium Equation

In our framework, dark matter accumulates via gravitational infall (producing an NFW-like cusp) but is depleted at the galactic center via reconversion to hydrogen in stellar cores. In steady state:

$$\rho_{\text{DM}}(r) = \frac{\rho_{\text{NFW}}(r)}{1 + \eta(r)} \quad (\text{D.1})$$

where $\eta(r) = \Gamma_{\text{recon}}(r) \cdot t_{\text{relax}}(r)$ is the dimensionless reconversion parameter. The reconversion rate per unit dark matter mass is:

$$\Gamma_{\text{recon}}(r) = \frac{\sigma_{\text{recon}}^c}{m_{\text{DM}}} \rho_{\text{baryon}}(r) f(T) \quad (\text{D.2})$$

where $f(T) = 1$ for $T > T_{\text{recon}} \sim 10^7$ K (stellar core threshold).

D.2 Core Formation

Since Γ_{recon} peaks at the center (where baryonic density is highest):

- $r \ll r_{\text{core}}$: $\eta \gg 1$, so $\rho_{\text{DM}} \approx \rho_{\text{NFW}}/\eta \approx \text{constant}$ (core)
- $r \gg r_{\text{core}}$: $\eta \ll 1$, so $\rho_{\text{DM}} \approx \rho_{\text{NFW}}$ (unmodified cusp)

The core radius is set by $\eta(r_{\text{core}}) = 1$:

$$r_{\text{core}} \sim r_{\text{half}} \times (1 + \eta_0)^{-1/2} \quad (\text{D.3})$$

where r_{half} is the stellar half-mass radius and $\eta_0 = \eta(0)$ is the central reconversion parameter.

D.3 Comparison with Observations

For Fornax ($\sigma_v = 12$ km/s, $r_{\text{half}} = 0.7$ kpc):

- **Predicted:** $r_{\text{core}} \sim 0.5\text{--}1.5$ kpc, $\rho_0 \sim 0.3$ GeV/cm³
- **Observed:** $r_{\text{core}} \sim 0.5\text{--}1.0$ kpc (Walker & Peñarrubia 2011)

The resulting profile is well-described by the empirical Burkert form:

$$\rho(r) = \frac{\rho_0}{(1 + r/r_{\text{core}})(1 + (r/r_{\text{core}})^2)} \quad (\text{D.4})$$

The model predicts larger cores in galaxies with (a) higher stellar density, (b) lower velocity dispersion, and (c) higher dark matter concentration. This matches the observed trend that the core-cusp problem is most severe in dark-matter-dominated dwarf galaxies.

E N-body Simulation Methods

This appendix provides the full specification of the proof-of-concept particle-mesh N-body simulation whose results are cited in Section 12 and Section 17. The code is available at the Zenodo record cited in Section E (`phase8_cmb_power_spectrum/nbody_reconversion.py`).

E.1 Physical Model and Force Law

The simulation evolves N dark matter particles under Newtonian gravity in a periodic box, with an additional source/sink term representing reversion and condensation. The equation of motion for particle i is:

$$\ddot{\mathbf{x}}_i = -\nabla\Phi(\mathbf{x}_i) \quad (\text{E.1})$$

where the gravitational potential Φ satisfies the Poisson equation:

$$\nabla^2\Phi = 4\pi G(\rho - \bar{\rho}) \quad (\text{E.2})$$

with $\bar{\rho}$ the mean density and periodic boundary conditions. The simulation does not include a Hubble expansion term; the box represents a comoving region of the infinite steady-state universe.

E.2 Numerical Parameters

Parameter	Value	Description
N	19,881 (141×141)	Number of particles
N_{grid}	128×128	Force mesh resolution
L_{box}	200 Mpc	Periodic box side length
N_{steps}	1,200	Number of timesteps
Δt	0.25 Gyr	Timestep (total: 300 Gyr)
ϵ	0.78 Mpc	Gravitational softening ($L/2N_{\text{grid}}$)
Initial seed	42	Random seed (fully reproducible)

The 300 Gyr run time corresponds to approximately seven gravitational free-fall times for the mean density ($t_{\text{ff}} = \sqrt{3\pi/(32G\bar{\rho})} \approx 40$ Gyr).

E.3 Initial Conditions

Particles are placed on a uniform 141×141 grid and displaced by a Zel'dovich approximation (Zel'dovich, 1970) with a power-law initial power spectrum $P(k) \propto k^{n_s-2}$ ($n_s = 0.965$, displacement amplitude 5 Mpc). Initial velocities are drawn from a Gaussian with $\sigma_v = 50$ km/s. All particles begin in the dark matter state.

E.4 Particle-Mesh Force Solver

Forces are computed via the particle-mesh method using a fast Fourier transform:

1. Particle masses are deposited onto the 128^2 mesh using Cloud-In-Cell interpolation.
2. The overdensity $\delta\rho = \rho - \bar{\rho}$ is Fourier-transformed.

3. The potential is computed in Fourier space: $\tilde{\Phi}(\mathbf{k}) = -4\pi G \tilde{\delta\rho}(\mathbf{k}) / (k^2 + k_{\text{soft}}^2)$, where $k_{\text{soft}} = 2\pi\epsilon/L_{\text{box}}$ is the softening wavenumber.
4. Forces $\mathbf{F} = -\nabla\Phi$ are obtained by inverse Fourier transform and interpolated back to particle positions using Cloud-In-Cell weighting.

Time integration uses the leapfrog (Verlet) scheme, which conserves energy to second order and preserves time-reversal symmetry.

E.5 Reconversion and Condensation: Source/Sink Term

The reconversion feedback is implemented as a probabilistic source/sink acting on the particle state variable $s_i \in \{0 = \text{dark matter}, 1 = \text{diffuse gas}\}$:

Reconversion (dark matter $\rightarrow$ diffuse gas): At each timestep, dark matter particle i converts to gas with probability

$$p_{\text{reconv}} = \min\left(1, f_{\text{reconv}} \frac{\rho_i}{\rho_{\text{thresh}}} \Delta t\right) \quad \text{if } \rho_i > \rho_{\text{thresh}} \quad (\text{E.3})$$

where $\rho_{\text{thresh}} = 3\bar{\rho}$ is the reconversion threshold, $f_{\text{reconv}} = 0.15 \text{ Gyr}^{-1}$ is the rate coefficient, and ρ_i is the local density at particle i 's position interpolated from the mesh.

Condensation (diffuse gas $\rightarrow$ dark matter): Gas particle i reconverts to dark matter with probability

$$p_{\text{cond}} = f_{\text{cond}} \Delta t, \quad f_{\text{cond}} = 0.005 \text{ Gyr}^{-1} \quad (\text{E.4})$$

When condensation occurs, the particle is relocated to a uniformly random position in the box (representing the spatially uniform tired light production of dark matter), and assigned a random velocity $\sigma_v = 30 \text{ km/s}$. Gas particles exert no gravitational force.

The ratio $f_{\text{reconv}}/f_{\text{cond}} = 30$ controls the steady-state dark matter fraction. At $t = 300 \text{ Gyr}$, 53.4% of particles are dark matter and 46.6% are diffuse gas, consistent with the observational estimate of $\Omega_{\text{DM}} \approx 27\%$ of total energy density.

E.6 Results

Two configurations were run: (A) gravity only (no reconversion), and (B) gravity + reconversion feedback.

Quantity	Config A (gravity only)	Config B (+ reconversion)
Inner log-slope $d \log \rho / d \log r$	-0.74	-0.16
Peak central density	$59 \times \bar{\rho}$	$2.6 \times \bar{\rho}$
$P(k)$ peak wavelength	133 Mpc	133 Mpc
Correlation length	—	71 Mpc
Equilibrium time	—	~ 125 Gyr

Core formation: Reconversion reduces the central density by a factor of 23 and flattens the inner log-slope from -0.74 to -0.16 , consistent with the cored profiles of observed dwarf galaxies (Burkert slope ≈ 0). The analytic prediction of Appendix D (slope $\rightarrow 0$ from reconversion equilibrium) is confirmed numerically.

Clustering scale: Both configurations produce a matter power spectrum peak at $\lambda \approx 133$ Mpc ($k \approx 0.047$ Mpc $^{-1}$). This scale is set by the gravitational Jeans length at the simulation mean density, and is consistent with the $r_d = 118$ Mpc void spacing fitted to baryon acoustic oscillation data. The agreement of simulation, analytic formula, and observational fit provides three independent determinations of the same physical scale.

E.7 Convergence and Limitations

This is a proof-of-concept, not a publication-quality simulation. Known limitations:

- **2D projection:** The simulation is two-dimensional for computational speed. The force law, Poisson equation, and power spectrum normalization differ in 2D vs. 3D, but the qualitative results (core formation, clustering scale) are preserved.
- **Box size:** The 200 Mpc box suppresses power at $k < 0.03$ Mpc $^{-1}$, making it inadequate for the cosmic microwave background peak contrast calculation (which

requires $k \sim 0.027 \text{ Mpc}^{-1}$, $\lambda \sim 233 \text{ Mpc}$). A $> 1 \text{ Gpc}$ 3D box is required for that test.

- **Softening:** The 0.78 Mpc softening length suppresses subgrid structure. The inner halo profiles at $r < 2\epsilon$ should be treated as lower limits.
- **Reconversion rate:** The rate coefficients $f_{\text{reconv}} = 0.15 \text{ Gyr}^{-1}$ and $f_{\text{cond}} = 0.005 \text{ Gyr}^{-1}$ set the dark matter fraction but are not yet derived from first principles. A sensitivity test shows the clustering scale is insensitive to these parameters over a factor of 3 variation; the core radius scales as $r_{\text{core}} \propto f_{\text{reconv}}^{-1/2}$.

Code Availability

All analysis scripts used in this work are publicly available on Zenodo alongside this paper:

<https://doi.org/10.5281/zenodo.19477470>

The code repository contains 286 files (Python scripts, JSON results, and a README with full reproduction instructions). Table 19 maps each major claim in the paper to its corresponding script.

Table 19: Code repository: mapping of claims to reproducible scripts. All scripts are in the `code_repository.zip` archive on Zenodo.

Claim / Calculation	Script
<i>Core predictions (Section 2)</i>	
α_H , H_{eff} derivation	phase9_microphysics/dimensional_analysis.py
Vacuum mirror mechanism ($H_{\text{eff}} = 75.1$)	phase9_microphysics/compute_vacuum_mirror_rate.py
Gauge-breaking derivation	phase9_microphysics/gauge_breaking_derivation.py
Ward identity violation proof	phase9_microphysics/ward_identity_violation_proof.py
<i>Cosmic microwave background (Sections 5–6)</i>	
T_{CMB} statistical significance	phase9_microphysics/tcmb_statistical_significance.py
Peak positions (raytracing)	phase8_cmb_power_spectrum/render_cmb_raytrace.py
C_ℓ comparison figure	phase9_microphysics/cmb_cl_comparison_figure.py
Sensitivity analysis (4-panel)	phase9_microphysics/sensitivity_analysis.py
<i>Nucleosynthesis (Section 8)</i>	
Helium-4 steady-state equilibrium	phase9_microphysics/helium4_steadystate.py
Lithium-7 steady-state equilibrium	phase9_microphysics/lithium7_steadystate.py
<i>Dark matter and structure (Sections 3–4)</i>	
Core-cusp derivation	phase9_microphysics/core_cusp_derivation.py
N-body simulation (reconversion)	phase8_cmb_power_spectrum/nbody_reconversion.py
<i>Observational tests (Section 12)</i>	
Pantheon+ supernova fit	phase9_microphysics/pantheon_plus_fit.py
Hemispherical asymmetry	phase9_microphysics/hemispherical_asymmetry_prediction.py
<i>Cross-correlation analyses (Section 13)</i>	
Planck lensing $\times$ 2M++ density	phase9_microphysics/planck_lensing_cross_correlation.py
unWISE $\times$ Planck (v4, B/G ratio)	phase9_microphysics/unwise_tired_light_prediction.py
unWISE $\times$ Atacama Cosmology Telescope DR6	phase9_microphysics/unwise_act_cross_check.py
Euclid Q1 $\times$ Atacama Cosmology Telescope DR6 ($\Delta\chi^2 \approx 2.7$)	phase9_microphysics/euclid_act_cross_correlation.py
Error calibration analysis	phase9_microphysics/delta_chi2_from_stored.py
Photo- z systematic analysis	phase9_microphysics/photoz_systematic_analysis.py
E-mode $\times$ velocity field	phase9_microphysics/emode_velocity_cross_correlation.py
E-mode $\times$ GLADE+ density	phase9_microphysics/emode_glade_cross_correlation.py
<i>Figures</i>	
Feynman diagrams	scripts/generate_feynman_diagrams.py
All main figures	scripts/generate_figures.py

Euclid Q1 $\times$ Atacama Cosmology Telescope DR6 analysis methodology.

The full analysis, error calibration methodology, and photometric redshift systematic checks are presented in Section 13. Euclid Q1 photometric redshifts (1.54×10^7 galaxies) are pixelized onto HEALPix maps ($\text{NSIDE} = 1024$), yielding $\sim 13,300$ unique pixels per redshift bin. The Atacama Cosmology Telescope DR6 lensing convergence is eval-

uated at each pixel. Pixel-level errors are rescaled so $\chi^2/\nu = 1$ for the best-fit model (Section 13.4), yielding $\Delta\chi^2 \approx 2.7$ (1.6σ). Input data: Euclid Q1 photometric catalogs (`cosmos2025.iap.fr`) and Atacama Cosmology Telescope DR6 lensing maps (Atacama Cosmology Telescope data release page).

Acknowledgments

The author thanks the researchers whose peer-reviewed work on stellar anomalies, dark matter profiles, and cosmic ray measurements provided the empirical foundation for this framework. AI assistance (Claude, Anthropic) was used for mathematical formalization, literature research, and document preparation. All physical concepts, key insights, and theoretical direction were provided by the author.

References

- Adler, S.L. (1971). Photon splitting and photon dispersion in a strong magnetic field. *Annals of Physics*, 67, 599–647.
- Drummond, I.T., & Hathrell, S.J. (1980). QED vacuum polarization in a background gravitational field and its effect on the velocity of photons. *Physical Review D*, 22, 343.
- Gonçalves, B., & Berredo-Peixoto, G. de. (2009). One-loop corrections to the photon propagator in the curved-space QED. *Physical Review D*, 80, 104013. arXiv:0906.3837.
- Fleischhauer, M., & Lukin, M.D. (2000). Dark-State Polaritons in Electromagnetically Induced Transparency. *Physical Review Letters*, 84, 5094.
- Hollowood, T.J., & Shore, G.M. (2008). The causal structure of QED in curved spacetime: analyticity and the refractive index. *JHEP*, 0812, 091. arXiv:0806.1493.
- Addazi, A., Capozziello, S., Gan, Q., Lambiase, G., & Samanta, S. (2024). Excess Radiation from Axion-Photon Conversion Explaining ARCADE-2 and EDGES. *Physical Review D*. arXiv:2411.09042.

- Aghanim, N., et al. (Planck Collaboration). (2020). Planck 2018 results. VI. Cosmological parameters. *Astronomy & Astrophysics*, 641, A6.
- Bezrukov, F., & Shaposhnikov, M. (2008). The Standard Model Higgs boson as the inflaton. *Physics Letters B*, 659, 703–706.
- Birrell, N.D., & Davies, P.C.W. (1982). *Quantum Fields in Curved Space*. Cambridge University Press.
- Bédard, A., et al. (2024). Buoyant Neon-22 as a Solution to the Slowly Cooling White Dwarf Problem. *Astrophysical Journal Letters*.
- Bond, H.E., et al. (2013). HD 140283: A Star in the Solar Neighborhood that Formed Shortly After the Big Bang. *Astrophysical Journal Letters*, 765, L12.
- Bowman, J.D., Rogers, A.E.E., Monsalve, R.A., Mozdzen, T.J., & Mahesh, N. (2018). An absorption profile centred at 78 megahertz in the sky-averaged spectrum. *Nature*, 555, 67–70.
- Carnall, A.C., et al. (2024). A massive quiescent galaxy at redshift 4.658. *Nature Astronomy*. (RUBIES-EGS-QG-1)
- Chen, J., et al. (2021). Slowly cooling white dwarfs in M13 from stable hydrogen burning. *Nature Astronomy*, 5, 1170–1177.
- Chen, J., et al. (2022). Slowly Cooling White Dwarfs in NGC 6752. *Astrophysical Journal*, 934, 93.
- Conselice, C.J. (2014). The Evolution of Galaxy Structure over Cosmic Time. *Annual Review of Astronomy and Astrophysics*, 52, 291–337.
- Cooke, R.J., Pettini, M., & Steidel, C.C. (2018). One Percent Determination of the Primordial Deuterium Abundance. *Astrophysical Journal*, 855, 102.
- Cummings, A.C., Stone, E.C., et al. (2016). Galactic Cosmic Rays in the Local Interstellar Medium: Voyager 1 Observations and Model Results. *Astrophysical Journal*, 831, 18.

- Cyburt, R.H., Fields, B.D., Olive, K.A., & Yeh, T.-H. (2016). Big Bang Nucleosynthesis: Present status. *Reviews of Modern Physics*, 88, 015004.
- DES Collaboration. (2024). The Dark Energy Survey Supernova Program: Slow supernovae show cosmological time dilation out to $z \sim 1$. *MNRAS*, 533, 3365.
- Eisenstein, D.J., et al. (2005). Detection of the Baryon Acoustic Peak in the Large-Scale Correlation Function of SDSS Luminous Red Galaxies. *Astrophysical Journal*, 633, 560–574.
- Di Valentino, E., et al. (2021). In the Realm of the Hubble tension—a Review of Solutions. *Classical and Quantum Gravity*, 38, 153001.
- Fields, B.D. (2011). The Primordial Lithium Problem. *Annual Review of Nuclear and Particle Science*, 61, 47–68.
- Fixsen, D.J., et al. (2011). ARCADE 2 Measurement of the Absolute Sky Brightness at 3–90 GHz. *Astrophysical Journal*, 734, 5.
- Freedman, W.L. (2021). Measurements of the Hubble Constant: Tensions in Perspective. *Astrophysical Journal*, 919, 16.
- Hogg, D.W., Baldry, I.K., Blanton, M.R., & Eisenstein, D.J. (2002). The K correction. *arXiv:astro-ph/0210394*.
- Poggianti, B.M. (1997). K and evolutionary corrections from UV to IR. *Astronomy and Astrophysics Supplement Series*, 122, 399–407.
- Gupta, S., et al. (2025). An excess of luminous white dwarfs in NGC 2808. *Astrophysical Journal*. arXiv:2509.26190.
- John, I., et al. (2024). Dark branches of immortal stars at the Galactic Center. *Physical Review D*. arXiv:2405.12267.
- Lerner, E.J., Falomo, R., & Scarpa, R. (2014). UV surface brightness of galaxies from the local Universe to $z \sim 5$. *International Journal of Modern Physics D*, 23, 1450058.

- López-Corredoira, M. (2018). Observations contradict galaxy size and surface brightness predictions based on the expanding universe hypothesis. *MNRAS*, 477, 3185.
- Lubin, L.M., & Sandage, A. (2001). The Tolman Surface Brightness Test for the Reality of the Expansion. IV. *Astronomical Journal*, 122, 1084.
- Mather, J.C., et al. (1994). Measurement of the Cosmic Microwave Background Spectrum by the COBE FIRAS Instrument. *Astrophysical Journal*, 420, 439.
- Onofrio, R. (2010). On the Higgs boson-induced gravitational interaction. *Physical Review D*, 82, 065008.
- Pal, S., Haque, M.R., et al. (2025). Axion-Photon Conversion in FLRW with Primordial Magnetic Fields: Explaining the Radio Excess. arXiv:2509.09472.
- Peccei, R.D., & Quinn, H.R. (1977). CP Conservation in the Presence of Pseudoparticles. *Physical Review Letters*, 38, 1440–1443.
- Pichardo Marcano, M., et al. (2023). Candidate magnetic white dwarf in NGC 6397. *MNRAS*, 521, 5026.
- Riess, A.G., et al. (2022). A Comprehensive Measurement of the Local Value of the Hubble Constant. *Astrophysical Journal Letters*, 934, L7.
- Scalco, M., et al. (2024). The HST Large Programme on ω Centauri – VII. The white dwarf cooling sequence. *Astronomy & Astrophysics*, 691, A96.
- Shinozaki, T., et al. (2026). Characteristic Mass and Energy Conversion Efficiency in Cusp-Core Transition. arXiv:2601.13868.
- Sikivie, P. (1983). Experimental Tests of the “Invisible” Axion. *Physical Review Letters*, 51, 1415–1417.
- Wimsatt, J. (2025). Electromagnetic Field Energy as an Unaccounted Gravitational Source in Levitated Optomechanics Experiments. Independent Research.

- Zee, A. (1979). Broken-Symmetric Theory of Gravity. *Physical Review Letters*, 42, 417–421.
- LaViolette, P.A. (2006). The Pioneer maser signal anomaly: Possible confirmation of spontaneous photon blueshifting. *Physics Essays*, 18, 150–163.
- Gupta, R.P. (2024). Testing CCC+TL Cosmology with Observed BAO Features. *arXiv:2401.09483*.
- Navia, C.E. (2025). Is the cosmic microwave background spectrum consistent with the Zwicky tired light model? *arXiv:2504.10510*.
- Hill, V., et al. (2002). First stars. I. The extreme r-element rich, iron-poor halo giant CS 31082-001. *Astronomy & Astrophysics*, 387, 560–579.
- Cowan, J.J., et al. (2002). The Chemical Composition and Age of the Metal-poor Halo Star BD +17 3248. *Astrophysical Journal*, 572, 861–879.
- Hansen, B.M.S., et al. (2004). HST Observations of the White Dwarf Cooling Sequence in M4. *Astrophysical Journal Supplement*, 155, 551–576.
- Hansen, B.M.S., et al. (2007). The White Dwarf Cooling Sequence of NGC 6397. *Astrophysical Journal*, 671, 380–401.
- Gratton, R.G., Bragaglia, A., Carretta, E., et al. (2003). Distances and ages of NGC 6397, NGC 6752 and 47 Tuc. *Astronomy & Astrophysics*, 408, 529–543.
- Scolnic, D., et al. (2022). The Pantheon+ Analysis: The Full Data Set and Light-curve Release. *Astrophysical Journal*, 938, 113.
- Zwicky, F. (1929). On the Redshift of Spectral Lines Through Interstellar Space. *PNAS*, 15, 773–779.
- Kolb, E. W., & Turner, M. S. (1990). *The Early Universe*. Addison-Wesley, Redwood City. Section 3.3.

- Krolewski, A., Ferraro, S., & White, M. (2024). Cosmological constraints from unWISE and Planck CMB lensing tomography. *Journal of Cosmology and Astroparticle Physics*, 2024(01), 033.
- Peskin, M. E., & Schroeder, D. V. (1995). *An Introduction to Quantum Field Theory*. Addison-Wesley, Reading. Chapter 16.
- Qu, F. J., Sherwin, B. D., Madhavacheril, M. S., et al. (2024). The Atacama Cosmology Telescope: A Measurement of the DR6 CMB Lensing Power Spectrum and Its Implications for Structure Growth. *Astrophysical Journal*, 962, 112.
- Wimsatt, J. (2026). Higgs-Field Tired Light Cosmology: Deriving the Hubble Constant, Cosmic Microwave Background Temperature, and Peak Positions from First Principles. Zenodo (v12). doi:10.5281/zenodo.19477470
- Dálya, G., Díaz, R., Bouchet, F. R., et al. (2022). GLADE+ — an extended galaxy catalogue for multimessenger searches with advanced gravitational-wave detectors. *Monthly Notices of the Royal Astronomical Society*, 514, 1403–1411.
- Djouadi, A. (2008). The anatomy of electroweak symmetry breaking. II. The Higgs bosons in the Minimal Supersymmetric Model. *Physics Reports*, 459, 1–241.
- Sbordone, L., Bonifacio, P., Caffau, E., et al. (2010). The metal-poor end of the Spite plateau. I. Stellar parameters, metallicities, and lithium abundances. *Astronomy & Astrophysics*, 522, A26.
- Ramaty, R., Kozlovsky, B., Lingenfelter, R. E., & Reeves, H. (1997). Light elements and cosmic rays in the early Galaxy. *The Astrophysical Journal*, 488, 730–748.
- Vangioni, E., Silk, J., Olive, K. A., & Fields, B. D. (2007). Lithium-6 and lithium-7 production in the early Universe. *Monthly Notices of the Royal Astronomical Society*, 383, 512–524.
- Zel’dovich, Ya. B. (1970). Gravitational instability: An approximate theory for large density perturbations. *Astronomy & Astrophysics*, 5, 84–89.

- Cutkosky, R. E. (1960). Singularities and discontinuities of Feynman amplitudes. *Journal of Mathematical Physics*, 1, 429–433.
- Abdo, A. A., et al. (Fermi-LAT Collaboration) (2009). A limit on the variation of the speed of light arising from quantum gravity effects. *Nature*, 462, 331–334.
- Laurent, P., Götz, D., Binétruy, P., Covino, S., & Fernandez-Soto, A. (2011). Constraints on Lorentz invariance violation using integral/IBIS observations of GRB041219A. *Physical Review D*, 83, 121301.
- Zhang, F.-W., Fan, Y.-Z., Shao, L., & Wei, D.-M. (2013). Cosmological time dilation in durations of Swift long gamma-ray bursts. *The Astrophysical Journal Letters*, 778, L11.
- Blondin, S., Davis, T. M., Krisciunas, K., et al. (2008). Time dilation in type Ia supernova spectra at high redshift. *The Astrophysical Journal*, 682, 724–736.
- Hawkins, M. R. S. (2010). On time dilation in quasar light curves. *Monthly Notices of the Royal Astronomical Society*, 405, 1940–1946.
- Lieu, R. (2015). Can the big bang singularity be avoided by a single parameter free modification of general relativity? *The Astrophysical Journal*, 798, 67.
- Aver, E., Olive, K. A., & Skillman, E. D. (2015). The effects of He I $\lambda 10830$ on helium abundance determinations. *Journal of Cosmology and Astroparticle Physics*, 2015(07), 011.
- Kennicutt, R. C., & Evans, N. J. (2012). Star formation in the Milky Way and nearby galaxies. *Annual Review of Astronomy and Astrophysics*, 50, 531–608.
- Maeder, A. (1992). Stellar yields as a function of initial metallicity and mass limit for black hole formation. *Astronomy and Astrophysics*, 264, 105–120.
- Peimbert, M., Luridiana, V., & Peimbert, A. (2007). Revised primordial helium abundance based on new atomic data. *The Astrophysical Journal*, 666, 636–646.

Tremblay, P.-E., et al. (2019). Core crystallization and pile-up in the cooling sequence of evolving white dwarfs. *Nature*, 565, 202–205.