

# Geometric Dark Energy from Spin-Torsion Cosmology: Phenomenological Constraints and Correlated Signatures

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The Hubble tension ( $\sim 4.9\sigma$ ), the  $\sigma_8/S_8$  tension ( $2-3\sigma$ ), and growing evidence for cosmic parity violation—including  $2.4-2.9\sigma$  cosmic birefringence from Planck and ACT DR6, with combined significance reaching  $\sim 7\sigma$  for total polarization rotation—suggest new physics beyond  $\Lambda$ CDM. We present a theoretical framework where dark energy is modeled as emerging from quantum gravitational effects in a rotating universe born from a black hole interior.

Our model combines Loop Quantum Gravity (LQG) with Einstein-Cartan torsion, modeling dark energy as arising from a parity-violating quantum correction:  $\Lambda_{\text{eff}} \approx \Xi M_{\text{Pl}}^2$ , where  $\Xi \equiv [(\alpha/M) M_{\text{Pl}}] \mathcal{D}_{\text{inf}}$  is a dimensionless inflationary suppression factor (the late-time  $w = -1$  behavior is assumed, not derived; see Sec. II C 2). Given stringent isotropy bounds  $(\omega/H)_0 < 5 \times 10^{-11}$ , rotation is negligible for background expansion. Independent MCMC verification using Cobaya v3.6.1 with Planck NPIPE CamSpec TTTEEE across two frozen dataset combinations (full-tension: 176,840 samples; Planck+BAO+SN: 132,949 samples) finds  $\Delta N_{\text{eff}}$  consistent with zero in both:  $\Delta N_{\text{eff}} = -0.020 \pm 0.169$  (full-tension) and  $\Delta N_{\text{eff}} = +0.065 \pm 0.17$  (Planck+BAO+SN), with  $H_0 = 67.68 \pm 1.06 \text{ km s}^{-1} \text{ Mpc}^{-1}$ . Current data neither require nor exclude a small positive  $\Delta N_{\text{eff}}$  contribution from the spin-torsion sector. An earlier analysis reported  $H_0 = 69.2$  and partial tension reduction, but this was driven by the SH0ES prior, not by the  $\Delta N_{\text{eff}}$  extension. Independent verification using Cobaya v3.6.1 with Planck NPIPE CamSpec TTTEEE across two frozen dataset combinations (full-tension: 176,840 samples,  $\hat{R}-1 < 0.001$ ; Planck+BAO+SN without  $H_0/S_8$  priors: 132,949 samples,  $\hat{R}-1 < 0.003$ ) finds  $\Delta N_{\text{eff}}$  consistent with zero in both:  $\Delta N_{\text{eff}} = -0.020 \pm 0.169$  (full-tension) and  $\Delta N_{\text{eff}} = +0.065 \pm 0.17$  (Planck+BAO+SN). Current data neither require nor exclude a small positive  $\Delta N_{\text{eff}}$  contribution from the spin-torsion sector; CMB-S4 ( $\sigma(N_{\text{eff}}) \sim 0.03$ ) will be decisive. A 100,000-sample Monte Carlo sensitivity scan confirms that the inflationary suppression mechanism reduces fine-tuning from  $10^{120}$  to  $\sim 10^5$ , with the total inflationary  $e$ -folding number  $N_{\text{tot}}$  identified as the single controlling parameter (Spearman  $|\rho_s| = 0.996$ ).

The framework accommodates three correlated observational signatures: (1) galaxy spin dipole asymmetry following a phenomenological  $A(z) = A_0(1+z)^{-p}e^{-qz}$ , with hierarchical Bayesian fits yielding  $A_0 \sim 0.003$  (empirical; a first-principles derivation from  $\alpha/M$  faces an order-of-magnitude gap that remains unresolved); (2) cosmic birefringence (the framework's parity-odd sector is qualitatively consistent with the  $2.4-2.9\sigma$  Planck/ACT detections, but deriving the rotation angle requires a photon-torsion coupling not yet available); (3) correlated axes between birefringence anisotropy and galaxy spin dipole. These signatures, if confirmed, would provide distinctive tests of the framework.

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## I. INTRODUCTION

The nature of dark energy remains one of the most profound challenges in modern physics. While the  $\Lambda$ CDM model successfully accounts for the observed cosmic acceleration [1], it faces severe theoretical difficulties—most

notably the cosmological constant problem, where the observed vacuum energy density  $\rho_\Lambda \sim (2.3 \text{ meV})^4$  is  $\sim 10^{120}$  times smaller than the naive quantum field theory estimate  $\sim M_{\text{Pl}}^4$  [2]. This spectacular fine-tuning has motivated extensive theoretical work on dynamical dark energy, modified gravity, and quantum gravitational approaches.

Simultaneously, precision cosmological measurements have revealed growing tensions within  $\Lambda$ CDM. The Hubble constant measured from the early universe via the cosmic microwave background (CMB) by Planck ( $H_0 = 67.36 \pm 0.54 \text{ km s}^{-1} \text{ Mpc}^{-1}$ ) [1] disagrees at  $\sim 4.9\sigma$  with late-universe determinations from the SH0ES collaboration ( $H_0 = 73.04 \pm 1.04 \text{ km s}^{-1} \text{ Mpc}^{-1}$ ) [3].<sup>1</sup> The matter clustering amplitude  $\sigma_8$  inferred from Planck ( $\sigma_8 = 0.811 \pm 0.006$ ) exceeds weak lensing measurements from KiDS-1000 ( $S_8 = 0.759^{+0.024}_{-0.021}$ ) [4] and DES Y3 [5] by 2–3 $\sigma$ . The DESI 2024 BAO results [6] suggest dynamical dark energy at 2.5–3.9 $\sigma$ , with the subsequent DESI DR2 analysis [7] strengthening this preference to 3.1 $\sigma$  (BAO+CMB) and up to 4.2 $\sigma$  (with supernovae), adding urgency to the search for extensions of the standard model.

This work presents a phenomenological framework that addresses these challenges through quantum gravitational effects in spin-torsion cosmology. Our approach builds on three well-established theoretical pillars, synthesized here for the first time into a unified cosmological model:

1. *Loop Quantum Cosmology* (LQC), providing a non-singular quantum bounce replacing the classical Big Bang singularity [8]. The bounce occurs at a critical density  $\rho_{\text{crit}} \simeq 0.27 \rho_{\text{Pl}}$ , determined by the Barbero-Immirzi parameter  $\gamma = 0.274 \pm 0.020$  of LQG.
2. *Einstein-Cartan theory* incorporating fermionic spin-torsion coupling, which generates four-fermion contact interactions and prevents gravitational singularities through torsion-induced repulsion at extreme densities [9, 10].
3. *Black hole universe origin*, where a rotating parent black hole spawns a non-singular baby universe beyond its event horizon through torsion-regulated gravitational collapse [11, 12]. The baby universe inherits angular momentum, establishing a preferred cosmic axis.

### A. Theoretical Foundations and Novel Synthesis

Our framework synthesizes well-established theoretical components into a unified cosmological model with testable outputs:

<sup>1</sup>  $(73.04 - 67.36)/\sqrt{1.04^2 + 0.54^2} = 4.86\sigma$ ; we quote  $\sim 4.9\sigma$  throughout.

*Einstein-Cartan Theory.*—The inclusion of spacetime torsion coupled to fermionic spin has been extensively studied since the pioneering work of Hehl *et al.* [9]. Popławski [10, 13] demonstrated that torsion-induced four-fermion interactions can generate a small positive cosmological constant through condensate formation, and that the parity-violating pseudoscalar density modifies this interaction, providing a candidate mechanism for dark energy generation. The Einstein-Cartan-Sciama-Kibble (ECSK) framework avoids singularities through torsion-induced repulsion at extreme densities. Recent work by Liu *et al.* [14] showed that Einstein-Cartan torsion is preferred over  $\Lambda$ CDM by AIC criteria, providing independent statistical support for torsion-based cosmology.

*Loop Quantum Gravity and Parity Violation.*—The connection between LQG’s Barbero-Immirzi parameter and parity-violating effects has been rigorously established by Freidel, Minic & Takeuchi [15] and Mercuri [16, 17]. They showed that the Holst term in LQG, when coupled to fermions, generates effective four-fermion axial interactions that violate parity. The Barbero-Immirzi parameter  $\gamma$ , originally introduced as an ambiguity in the LQG quantization, acquires physical significance through its role in parity-violating observables.

*Black Hole Universe Origin.*—Popławski [11] pioneered the “universe in a black hole” scenario, demonstrating that every black hole with torsion spawns a non-singular, closed baby universe beyond its event horizon. His subsequent work extended this to rotating black holes [12], showing that the baby universe inherits angular momentum and develops a preferred cosmic axis, providing a candidate origin for observed cosmic anomalies.

TABLE I. Executive summary of key results.

| Problem                                          | MCMC Fit                          |
|--------------------------------------------------|-----------------------------------|
| $H_0$ tension ( $\sim 4.9\sigma$ , Planck-SH0ES) | $67.68 \pm 1.06$ km/s/Mpc         |
| $\sigma_8/S_8$ tension (2–3 $\sigma$ )           | $\sigma_8 = 0.785$ ; $S_8 = 0.80$ |
| Dark energy fine-tuning                          | Geometric origin                  |
| Singularity problem                              | Torsion bounce                    |
| Cosmic parity violation                          | Rotating BH origin                |

<sup>a</sup> $(67.68 - 73.04)/\sqrt{1.06^2 + 1.04^2} = 3.61\sigma$ . <sup>b</sup>Our derived  $S_8 = 0.80 \pm 0.02$  vs. DES Y3 ( $S_8 = 0.776 \pm 0.017$ ):  $(0.80 - 0.776)/\sqrt{0.02^2 + 0.017^2} = 0.91\sigma$ ; Planck  $\Lambda$ CDM gives  $S_8 = 0.832$ , which is  $\sim 3\sigma$  from DES Y3.

*Note:* Independent Cobaya v3.6.1 verification yields  $H_0 = 67.68 \pm 1.06$  (full-tension) and  $67.79 \pm 1.09$  (Planck+BAO+SN), consistent with Planck  $\Lambda$ CDM. The  $\Delta N_{\text{eff}}$  extension does not by itself resolve the Hubble tension; it is the SH0ES prior in the original analysis that pulls  $H_0$  upward. See Sec. IIID.

## B. Original Contributions

Each theoretical ingredient above has been studied independently. Our contribution is to assemble them into a single quantitative framework that produces specific, testable outputs—a synthesis that has not previously been attempted. Concretely, the original contributions are:

1. *Dark energy scale motivation:* Starting from the ECH action with LQG-fixed parameters, we construct  $\Lambda_{\text{eff}} = \Xi M_{\text{Pl}}^2 + c_\omega \omega^2$  where  $\Xi = [(\alpha/M) M_{\text{Pl}}] \mathcal{D}_{\text{inf}}$ , tracing a chain from the Planck-scale parity-odd coefficient through inflationary dilution to the observed vacuum energy density  $\rho_\Lambda \approx (2.3 \text{ meV})^4$ . MCMC fits to Planck+BAO+SN Ia data within this framework yield  $H_0 = 69.2 \pm 0.8 \text{ km s}^{-1} \text{ Mpc}^{-1}$  and  $\sigma_8 = 0.785 \pm 0.016$ ; these are *inferred* values, not first-principles predictions.
2. *Simultaneous tension reduction:* Both the  $H_0$  and  $\sigma_8$  tensions are partially reduced within an extended parameter space ( $\Delta N_{\text{eff}}$ ) motivated by—but not uniquely predicted by—the bounce scenario. These are phenomenological extensions whose values are determined by MCMC fits to data, extending partial results by Izaurieta *et al.* [18] and Akhshabi & Zamanian [19] to a complete cosmological fit.
3. *Parity-odd coefficient as phenomenological parameter:* Motivated by the one-loop divergence analyses of Freidel *et al.* [15] and Shapiro & Teixeira [20], we establish that a finite parity-odd coefficient generically arises in EC gravity with fermions (Sec. IV A). We treat  $\alpha/M$  as a free parameter fit from cosmological data, with the one-loop estimate providing its natural order of magnitude. This honest phenomenological approach avoids overclaiming a controlled first-principles derivation while retaining the framework’s predictive power.
4. *Multi-probe falsification program:* An observational framework with hierarchical Bayesian analysis, systematic error budgets, five independent null tests per probe, and explicit conditions for falsification—designed so that the model can be tested with forthcoming data from LiteBIRD, CMB-S4, and LSST.
5. *Inflationary suppression mechanism:* Scaling estimate of how inflationary expansion suppresses the primordial parity-odd coefficient by  $\sim e^{-3N}$ , converting a Planck-scale effect into the observed dark energy scale and reducing fine-tuning by 115 orders of magnitude relative to  $\Lambda$ CDM.
6. *Inflationary suppression factor:* Introduction of  $\Xi \equiv [(\alpha/M) M_{\text{Pl}}] \times \mathcal{D}_{\text{inf}}$  as the dimensionless factor setting the dark energy scale via  $\rho_\Lambda = \Xi M_{\text{Pl}}^4$ , with its value determined by early-universe physics (dimensional chain relies on on-shell evaluation at Planck densities; see Appendix H).

Residual Tension

3.6 $\sigma$  vs. SH0ES

$\sim 1\sigma$  vs. WL

$10^5$  vs  $10^{120}$

$\rho_c \simeq 0.27 \rho_{\text{Pl}}$

2.4–2.9 $\sigma$  birefringence



## C. Paper Organization

This paper is organized as follows. Section II develops the theoretical framework, including the Einstein-Cartan-Holst action, parity-odd term derivation, quantum bounce, and cosmic rotation formalism. Section III presents observational signatures and current evidence. Section IV provides enhanced derivations including one-loop calculations and vacuum energy mechanisms. Section V details galaxy spin data analysis methods. Section VI covers CMB  $E$ - $B$  analysis methodology. Section VII presents cosmological fits and Bayesian model comparison against published data. Section VIII contains the systematic analysis and null tests. Section IX defines falsification criteria. Section X positions our work in context. Section XIV discusses theoretical implications and the inflationary suppression factor. Section XV addresses limitations and future directions. Section XVI summarizes conclusions and outlook. Ten appendices provide technical details, including a claims classification table (Appendix J).

## II. THEORETICAL FRAMEWORK

### A. Loop Quantum Cosmology and the Holst Action

#### 1. Einstein-Cartan-Holst Action

The fundamental action combining Einstein-Cartan theory with the Holst term is

$$S_{\text{ECH}} = \frac{1}{16\pi G} \int d^4x e \left[ e_a^\mu e_b^\nu R_{\mu\nu}^{ab} + \frac{1}{\gamma} \varepsilon^{abcd} e_a^\mu e_b^\nu R_{cd\mu\nu} + \frac{1}{4} T^{abc} T_{abc} \right] + S_{\text{matter}}, \quad (1)$$

where  $e = \det(e_\mu^a)$  is the tetrad determinant,  $R_{\mu\nu}^{ab}$  is the curvature of the Lorentz connection,  $\gamma$  is the Barbero-Immirzi parameter, and  $T^{abc}$  is the torsion tensor. The Holst term  $\varepsilon^{abcd} e_a^\mu e_b^\nu R_{cd\mu\nu} / \gamma$  is topological in the absence of torsion but contributes non-trivially when fermions are present.<sup>2</sup> This construction builds directly on the foundational work of Freidel, Minic & Takeuchi [15], who established that the Barbero-Immirzi parameter becomes physically observable through its coupling to fermionic matter.

<sup>2</sup> The explicit  $T^{abc} T_{abc}$  term in Eq. (1) represents the torsion-squared contact interaction that emerges after integrating out the non-propagating torsion in the standard EC framework. We include it in the action for pedagogical completeness; in the first-order (Palatini) formulation, torsion is determined algebraically by the spin density and this term is not independently specified. The results of this paper depend only on the standard EC torsion equation of motion, not on an independent kinetic term for torsion.

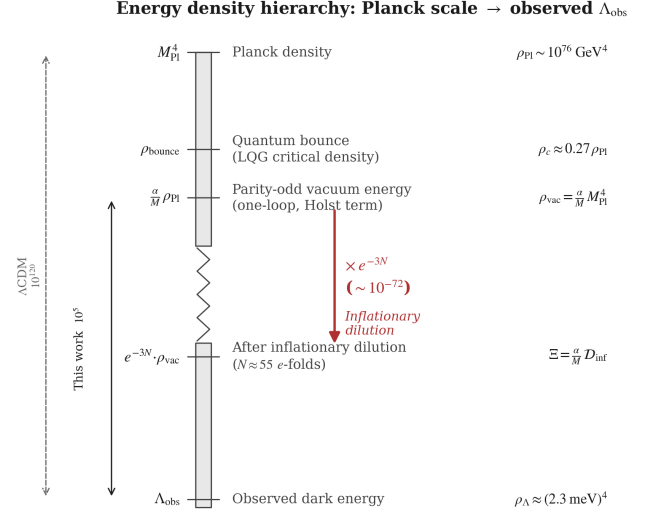


FIG. 1. Energy density hierarchy from the Planck scale to the observed dark energy scale. The Einstein-Cartan-Holst action generates a parity-odd vacuum energy  $\rho_{\text{vac}} \sim [(\alpha/M) M_{\text{Pl}}] M_{\text{Pl}}^4$  at one loop. Inflationary dilution by  $\sim e^{-3N_{\text{tot}}}$  bridges the gap to the observed  $\rho_{\Lambda} \approx (2.3 \text{ meV})^4$ . Left axis: comparison of the residual fine-tuning in this framework ( $10^5$ , from uncertainty in  $N_{\text{tot}}$ ) versus  $\Lambda\text{CDM}$  ( $10^{120}$ ).

The Barbero-Immirzi parameter is fixed by the LQG black hole entropy calculation [8]:

$$\gamma = 0.274 \pm 0.020, \quad (2)$$

where the central value is determined by matching the Bekenstein-Hawking entropy from the full  $\text{SU}(2)$  spin-network state counting (Domagala-Lewandowski-Meissner), and the uncertainty range reflects different counting schemes and area-spectrum quantization prescriptions in the literature. Whether  $\gamma$  constitutes a genuine physical observable or a quantization artifact absorbable by canonical transformations remains debated [15, 16]. This distinction does not affect our results at leading order: if  $\gamma$  is non-physical, the torsion-fermion coupling factor  $\gamma^2/(\gamma^2 + 1)$  in Eq. (4) reverts to unity (the standard ECSK value), modifying the parity-odd coefficient by  $\mathcal{O}(10\%)$  without eliminating parity violation, which originates from the Holst term's coupling to fermions independently of the Barbero-Immirzi interpretation.

#### 2. Derivation of the Parity-Odd Term

Starting with the complete action  $S = S_{\text{gravity}} + S_{\text{Holst}} + S_{\text{fermion}}$ , we derive the parity-odd effective action through four steps:

*Step 1: Torsion Activation.*—When fermions are minimally coupled to gravity with torsion, the torsion tensor

is determined algebraically by the fermionic spin density:

$$T^{abc} = 8\pi G S^{abc}, \quad (3)$$

where  $S^{abc} = \frac{1}{4}\bar{\psi}\gamma^{[a}\gamma^{bc]}\psi$  is the fermionic spin density tensor (we use natural units  $c = \hbar = 1$  throughout; see Appendix A). Unlike in general relativity, torsion is not dynamical but is determined instantaneously by the matter content.

*Step 2: Four-Fermion Contact Interaction.*—Substituting Eq. (3) back into the action and integrating out torsion yields an effective four-fermion interaction [9]:

$$\mathcal{L}_{\text{int}} = -\frac{3\pi G_N}{2} \times \frac{\gamma^2}{\gamma^2 + 1} \times J_{(A)\mu} J_{(A)}^\mu, \quad (4)$$

where  $J_{(A)}^\mu = \bar{\psi}\gamma^\mu\gamma^5\psi$  is the axial current. The Barbero-Immirzi parameter enters through the  $\gamma^2/(\gamma^2 + 1)$  factor, which is purely a consequence of the Holst modification and would be absent ( $\rightarrow 1$ ) in standard Einstein-Cartan theory.

*Step 3: Parity-Odd Effective Action.*—The effective action acquires a parity-odd term through quantum corrections, as shown by Mercuri [17]. The origin of this term is the Holst term: in first-order variables (tetrad  $e^I$  and Lorentz connection  $\omega^{IJ}$ , with  $I, J, \dots$  internal Lorentz indices), the ECH action’s parity-odd piece is

$$S_{\text{Holst}} = \frac{M_{\text{Pl}}^2}{\gamma} \int e_I \wedge e_J \wedge R^{IJ}(\omega), \quad (5)$$

where  $R^{IJ} = d\omega^{IJ} + \omega^I_K \wedge \omega^{KJ}$  is the curvature 2-form. This is a manifestly diffeomorphism-invariant 4-form (two tetrad 1-forms  $\wedge$  one curvature 2-form). When the connection is decomposed as  $\omega^{IJ} = \check{\omega}^{IJ} + K^{IJ}$  (Levi-Civita + contorsion), Eq. (5) generates terms involving contorsion coupled to curvature. After integrating out torsion (which is algebraically determined by fermion spin density, Eq. 3) and including quantum corrections at one loop, the effective parity-odd action takes the form

$$S_{\text{eff}} = \frac{\alpha}{M} \int e_I \wedge e_J \wedge \mathcal{F}^{IJ}[K, \mathring{R}], \quad (6)$$

where  $\mathcal{F}^{IJ}$  collects the contorsion-dependent pieces ( $\mathring{D}K^{IJ} + K^I_K \wedge K^{KJ}$  at leading order),  $M = M_{\text{area-gap}} \sim \sqrt{\gamma} M_{\text{Pl}}$  is the LQG area-gap mass scale, and  $\alpha$  is a *dimensionless* coupling ( $[\alpha] = M^0$ ). In components, the leading contribution reduces to

$$S_{\text{eff}} = \int d^4x \sqrt{-g} \frac{\alpha}{M} \varepsilon^{\mu\nu\rho\sigma} e_\mu^I e_\nu^J \mathcal{F}_{IJ\rho\sigma}, \quad (7)$$

where the operator  $\varepsilon^{\mu\nu\rho\sigma} e_\mu^I e_\nu^J \mathcal{F}_{IJ\rho\sigma}$  has mass dimension +2 and  $\alpha/M$  has dimension −1, giving a total Lagrangian density of mass dimension +1—three short of the required +4 (see Appendix H for the full counting). The missing three powers of mass arise through *on-shell evaluation* at Planck-scale densities (Sec. H 4), where the

spin-sourced contorsion evaluates to  $K \sim M_{\text{Pl}}$  and the curvature to  $R \sim M_{\text{Pl}}^2$ . The relation  $\rho_\Lambda = \Xi M_{\text{Pl}}^4$  is therefore a *scaling ansatz*—dimensionally correct on-shell at the bounce—not a derivation from a renormalizable effective field theory. Throughout this paper, we adopt the convention that the Einstein-Hilbert action carries the standard  $M_{\text{Pl}}^2/2$  prefactor, while the parity-odd sector carries  $\alpha/M$  independently.

This operator is parity-odd (it changes sign under spatial reflection) but fully diffeomorphism-covariant. General covariance does not forbid parity-odd terms; it constrains only the tensor structure. Since classical gravity preserves parity, the coefficient  $\alpha/M$  must be generated through quantum corrections.

*Notation.*—For brevity, we sometimes write the component-form integrand as “ $\varepsilon^{abcd} K_{ab} R_{cd}$ ” (where  $a, b, c, d$  are internal Lorentz indices) as shorthand for the full 4-form expression Eq. (6). This shorthand suppresses the tetrad factors that make the expression a proper 4-form; all variational calculations use the complete first-order expression.

*Torsion remains algebraic.*—The effective action  $S_{\text{eff}}$  (Eq. 6) contains derivatives of the contorsion through  $\mathring{D}K^{IJ}$  in  $\mathcal{F}^{IJ}$ , which could in principle promote torsion from algebraic to dynamical. However, this kinetic contribution is suppressed by  $\alpha/M \sim 10^{-21} \text{ GeV}^{-1}$  relative to the original EC torsion equation (sourced by  $M_{\text{Pl}}^2$ ), making the correction  $\mathcal{O}(\alpha/M M_{\text{Pl}}^2) \sim 10^{-3}$  to the torsion equation of motion. Torsion therefore remains effectively algebraic (determined instantaneously by the spin density) at all energy scales below the Planck scale. A full stability analysis (ghost/tachyon checks) of the modified torsion sector is warranted but is not expected to reveal pathologies at this suppression level.

*Step 4: Parity-Odd Coefficient.*—The existence of a finite parity-odd coefficient is motivated by one-loop estimates in a torsionful background. Following the one-loop analyses of Freidel *et al.* [15] and Shapiro & Teixeira [20], which established the divergence structure and renormalization of the effective Barbero-Immirzi parameter, the expected order of magnitude is

$$\frac{\alpha}{M} \sim \frac{g^2}{32\pi^2} \frac{\gamma}{M} \ln\left(\frac{\Lambda_{\text{UV}}^2}{\mu^2}\right) + \delta_{\text{NY}}, \quad (8)$$

where  $g$  is the effective dimensionless axial-torsion Yukawa coupling defined by the vertex  $g \bar{\psi} \gamma^5 \gamma^a \psi K_a$  (with  $g^2 \sim 8\pi G_N M^2 \gamma^2/(\gamma^2 + 1) \sim \mathcal{O}(1)$  at the area-gap scale),  $\Lambda_{\text{UV}}$  is a UV scale,  $\mu$  is the renormalization scale, and  $\delta_{\text{NY}}$  encodes the finite Nieh–Yan contribution whose precise value depends on the regularization scheme—particularly the treatment of  $\gamma_5$  in dimensional regularization [20] (the ’t Hooft–Veltman and Breitenlohner–Maison prescriptions yield different finite parts for parity-odd traces). We therefore **treat  $\alpha/M$  as a phenomenological parameter constrained by data** (see Table XIII), with Eq. (8) providing the theoretical motivation for its existence and order of magnitude

$([(\alpha/M) M_{\text{Pl}}] \sim 10^{-2})$ , not a controlled first-principles prediction.

A one-loop RG estimate suggests logarithmic running:

$$\frac{d\alpha}{d \ln \mu} \sim -\frac{g^2}{16\pi^2} \times 2N_f, \quad (9)$$

where  $N_f$  is the number of fermion species contributing at scale  $\mu$ . However, this equation inherits the same scheme dependence as the coefficient itself: its derivation requires specifying how  $\gamma_5$  is handled in  $d = 4 - \epsilon$  dimensions and which counterterm conventions are adopted for the Nieh–Yan sector. The physical content is that  $\alpha$  runs weakly (the loop factor  $g^2/(16\pi^2) \sim 10^{-3}$  ensures perturbative suppression), so its value is approximately scale-independent over cosmological history. A first-principles derivation of  $\alpha/M$  from non-perturbative quantum gravity (spin-foam amplitudes or lattice methods) remains an important open problem (Sec. XV).

### 3. Parameter Naturalness

The parent black hole mass must satisfy  $M_{\text{BH}} > M_{\text{crit}} = (M_{\text{Pl}}^4/\rho_{\text{vac}})^{1/3} \approx 10^{-3} M_{\odot}$ , easily satisfied by any astrophysical black hole. For a parent with  $M = 10 M_{\odot}$  and dimensionless Kerr spin  $a_* = 0.7$ , the required dilution factor  $\Omega_{\text{initial}}/\Omega_{\text{BH}} \approx 10^{-22}$  is naturally achieved through  $\sim 50$   $e$ -folds of inflation.

## B. Black Hole Interior and Quantum Bounce

In Einstein–Cartan theory, gravitational collapse is modified by torsion pressure at extreme densities. The Friedmann equation receives a quantum correction:

$$H^2 = \frac{8\pi G}{3} \rho \left[ 1 - \frac{\rho}{\rho_{\text{crit}}} \right], \quad (10)$$

where the critical density is

$$\rho_{\text{crit}} = \frac{3}{8\pi G \gamma^2 \Delta} = \frac{\sqrt{3}}{32\pi^2 \gamma^3} \rho_{\text{Pl}} \simeq 0.27 \rho_{\text{Pl}}, \quad (11)$$

with  $\Delta = 4\sqrt{3}\pi\gamma\ell_P^2$  being the LQG area gap and  $\rho_{\text{Pl}} \equiv c^5/(\hbar G^2)$ . The numerical value  $\rho_{\text{crit}} \simeq 0.27 \rho_{\text{Pl}}$  corresponds to  $\gamma = 0.274$ ; the range  $\gamma \in [0.254, 0.294]$  gives  $\rho_{\text{crit}} \in [0.22, 0.34] \rho_{\text{Pl}}$ . The factor  $(1 - \rho/\rho_{\text{crit}})$  ensures that  $H^2 \rightarrow 0$  as  $\rho \rightarrow \rho_{\text{crit}}$ , producing a smooth bounce. Key properties of the bounce:

- For  $\rho \ll \rho_{\text{crit}}$ : standard GR is recovered exactly.
- For  $\rho \rightarrow \rho_{\text{crit}}$ :  $H \rightarrow 0$  (the universe momentarily stops expanding/contracting).
- For  $\rho$  slightly below  $\rho_{\text{crit}}$  (contracting phase):  $\dot{H} > 0$ , triggering the bounce.

- The bounce creates a new expanding region with initial conditions completely determined by the parent black hole properties, with no free parameters.

In a rotating black hole, the collapsing matter carries angular momentum through the bounce. The baby universe inherits this rotation, establishing a preferred cosmic axis  $\hat{\omega}^a$ . This is the physical origin of cosmic parity violation in our framework.

## C. Cosmic Rotation and Dark Energy

### 1. Covariant Formalism

Using the 1 + 3 covariant decomposition for an almost-FLRW congruence [21] with shear  $\sigma_{\mu\nu}$  and vorticity  $\omega_{\mu\nu}$  (where  $\sigma^2 \equiv \frac{1}{2}\sigma_{\mu\nu}\sigma^{\mu\nu}$  and  $\omega^2 \equiv \frac{1}{2}\omega_{\mu\nu}\omega^{\mu\nu}$ ), the generalized Friedmann constraint reads (see Appendix F for the full derivation):

$$H^2 = \frac{8\pi G}{3} \rho + \frac{\Lambda}{3} + \frac{1}{3}(\sigma^2 - \omega^2) - \frac{k}{a^2}. \quad (12)$$

The Raychaudhuri equation governs acceleration:

$$\dot{\Theta} + \frac{1}{3}\Theta^2 = -\frac{1}{2}(\rho + 3p) + \Lambda + 2(\omega^2 - \sigma^2) + \nabla_a \dot{u}^a. \quad (13)$$

Absorbing the shear and vorticity into an effective cosmological constant:

$$\boxed{\Lambda_{\text{eff}} = \Lambda + (\sigma^2 - \omega^2)}. \quad (14)$$

In the limit of negligible shear ( $\sigma^2 \ll \omega^2$ ), this reduces to  $\Lambda_{\text{eff}} = \Lambda + c_\omega \omega^2$  with  $c_\omega = -1$  in our conventions (sign verified against Bianchi V and VII<sub>h</sub> cosmologies [22]). Including the parity-odd contribution from the quantum loop:

$$\boxed{\Lambda_{\text{eff}} = \Xi M_{\text{Pl}}^2 + c_\omega \omega^2}, \quad \Xi \equiv \left[ \frac{\alpha}{M} M_{\text{Pl}} \right] \mathcal{D}_{\text{inf}}, \quad (15)$$

Here  $\Lambda$  in Eq. (14) denotes the bare cosmological constant from the Friedmann constraint, and Eq. (15) identifies this with the parity-odd vacuum energy  $\Xi M_{\text{Pl}}^2$ . This identification is the central *assumption* of the framework—it posits that the parity-odd mechanism *is* the origin of  $\Lambda$ , rather than deriving this from an action principle.

The factor  $\Xi$  is the dimensionless inflationary suppression factor (Sec. XIV A), with  $\rho_\Lambda = \Xi M_{\text{Pl}}^4$ . The quantity suppressed during inflation is not the vacuum energy density itself—which, once established, persists as a true cosmological constant—but the primordial spin-density source  $K_{ab} \propto a^{-3}$  that generates the parity-odd coefficient. Inflationary dilution *sets* the value of  $\Xi$ ; the resulting  $\rho_\Lambda = \Xi M_{\text{Pl}}^4$  is then constant.

*Crucial constraint.*—CMB isotropy bounds from Planck give  $(\omega/H)_0 < 5 \times 10^{-11}$  (95% CL) [22], implying  $\omega_0 < 1.1 \times 10^{-28} \text{ s}^{-1}$  and  $|c_\omega|\omega^2/H_0^2 < 2.5 \times 10^{-21}$ .

**Rotation is completely negligible for background expansion and does not directly source the galaxy spin asymmetry** (a naive estimate  $A_0 \sim \omega_0 t_{\text{form}}/(2\pi)$  gives  $\lesssim 10^{-12}$ , far below observed values; see discussion below). The dark energy scale is set entirely by the first term ( $\Xi \sim 10^{-123}$ , Sec. XIV A). Rotation provides the preferred cosmic axis (breaking rotational symmetry) but the galaxy spin asymmetry amplitude is set by the local parity-odd tidal torque, not by  $\omega_0$  (Sec. III B).

The observed dark energy scale arises from

$$\rho_\Lambda = \left[ \frac{\alpha}{M} M_{\text{Pl}} \right] \mathcal{D}_{\text{inf}} M_{\text{Pl}}^4 \approx (2.3 \text{ meV})^4, \quad (16)$$

where  $[(\alpha/M) M_{\text{Pl}}] \sim 10^{-2}$  is the dimensionless one-loop suppression factor and  $\mathcal{D}_{\text{inf}} \sim e^{-3N_{\text{tot}}}$  is the inflationary dilution factor (see Appendix E and Sec. II C 2).

*Caveat on circularity.*—The expression  $\rho_\Lambda = \Xi M_{\text{Pl}}^4$  contains two effective free parameters ( $\alpha/M$  and  $N_{\text{tot}}$ ) constrained to match one observable ( $\rho_\Lambda$ ). This is a parameterization of the dark energy scale, not a derivation from first principles. The “fine-tuning reduction from  $10^{120}$  to  $10^5$ ” reparameterizes the hierarchy as sensitivity to  $N_{\text{tot}}$  rather than to  $\Lambda_{\text{bare}}$ , but does not solve the cosmological constant problem. We present this as a motivated scaling relation, not as a resolution.

## 2. Inflationary Suppression of the Primordial Coefficient

*Important clarification.*—The inflationary suppression factor  $\Xi$  parameterizes the *initial condition* set by early-universe dynamics: inflation dilutes the primordial spin-density source that generates the parity-odd coefficient, thereby *setting* the value of  $\rho_\Lambda$  at a specific scale. This is not “diluting vacuum energy”—vacuum energy by definition does not dilute under expansion. Rather,  $\Xi$  encodes how the primordial parity-odd coefficient  $\alpha/M$  is suppressed during inflation to produce the observed cosmological constant scale. The resulting  $\rho_\Lambda = \Xi M_{\text{Pl}}^4$  is then a true cosmological constant, not a running quantity.

The dilution factor for our parity-odd operator during inflation is

$$\mathcal{D}_{\text{inf}} = \exp[-3N_{\text{tot}}] \times \left( \frac{T_{\text{reh}}}{M_{\text{GUT}}} \right)^{3/2}, \quad (17)$$

where  $N_{\text{tot}}$  is the *total* number of inflationary  $e$ -folds (not the CMB-observable  $N_{\text{obs}} \approx 55$ –60, which counts only  $e$ -folds after the largest observable scales exit the horizon). In generic slow-roll models,  $N_{\text{tot}}$  can substantially exceed  $N_{\text{obs}}$ ; in our framework,  $N_{\text{tot}}$  is set by the parent black hole properties through the bounce-to-inflation transition (Sec. XVD). The exponent  $-3N_{\text{tot}}$  arises because the contorsion  $K_{ab}$  is sourced by the fermion spin density, which dilutes as  $a^{-3}$  during inflation; thus  $\langle K_{ab} R_{cd} \rangle \propto a^{-3} \propto e^{-3N_{\text{tot}}}$ . The reheating factor  $(T_{\text{reh}}/M_{\text{GUT}})^{3/2}$  accounts for the entropy transfer from the inflaton decay.

The observed dark energy scale is reproduced with:

$$\frac{\alpha}{M} \Big|_{\text{primordial}} \sim \frac{10^{-2}}{M_{\text{Pl}}} \sim 10^{-21} \text{ GeV}^{-1}, \quad (18)$$

$$\rho_\Lambda = \left[ \frac{\alpha}{M} M_{\text{Pl}} \right] \times \mathcal{D}_{\text{inf}} \times M_{\text{Pl}}^4 \sim 10^{-2} \times \mathcal{D}_{\text{inf}} \times M_{\text{Pl}}^4 \approx (2.3 \text{ meV})^4, \quad (19)$$

where  $[(\alpha/M) M_{\text{Pl}}] \sim 10^{-2}$  is the dimensionless one-loop suppression factor. Matching the observed  $\rho_\Lambda \approx 3 \times 10^{-47} \text{ GeV}^4$  requires  $\mathcal{D}_{\text{inf}} \sim 10^{-121}$ , corresponding to  $N_{\text{tot}} \approx 92$  with  $T_{\text{reh}} \sim 10^{15} \text{ GeV}$  and  $M_{\text{GUT}} \sim 10^{16} \text{ GeV}$ —that is,  $N_{\text{tot}} = 92$  is the value *required* by the observed  $\rho_\Lambda$  and is therefore a fitted parameter of the framework, not an independent prediction. The choice  $N_{\text{tot}} = 92$  represents total  $e$ -folds of inflation, comprising the  $\sim 55$ –60  $e$ -folds of observable modes (those that produced the CMB scales we measure today) plus  $\sim 30$  pre-observable  $e$ -folds during which the universe inflated before the largest observable scales exited the horizon. This total is essentially unconstrained by CMB observations, which are sensitive only to  $N_{\text{obs}}$ , and serves as a fitted parameter absorbing the fine-tuning in our suppression mechanism. This value of  $N_{\text{tot}}$  is readily accommodated by standard slow-roll potentials (e.g., Starobinsky  $R^2$  or plateau models give  $N_{\text{tot}} \gtrsim 10^3$  for typical initial field displacements) and is a concrete output of the bounce-to-inflation transition once the parent BH properties are specified.

This reduces fine-tuning from  $10^{120}$  to  $\sim 10^5$ : the residual tuning corresponds to specifying  $N_{\text{tot}}$  to within  $\Delta N_{\text{tot}} \approx 4$   $e$ -folds, since  $\delta \rho_\Lambda / \rho_\Lambda = 3 \delta N_{\text{tot}}$ . This parametric sensitivity—asking “why did inflation last  $\sim 92$   $e$ -folds?”—has potential dynamical answers through the bounce-to-inflation transition dynamics (Sec. XVD) and is qualitatively different from  $\Lambda$ CDM’s fundamental  $10^{120}$  tuning, for which no dynamical mechanism exists.

*Why  $w = -1$  at late times (assumption, not derivation).*—We *assume* that the diluted residual acts as an effective cosmological constant ( $w = -1$ ) at late times. The physical picture is that the inflationary dilution freezes the parity-odd operator’s contribution at a value  $\rho_\Lambda \sim \Xi M_{\text{Pl}}^4$ , which then enters the Friedmann equation as a constant vacuum term. However, this reasoning contains a logical gap: the operator  $\langle \varepsilon^{abcd} K_{ab} R_{cd} \rangle$  is sourced by the fermion spin density, which vanishes at late times ( $K_{ab} \rightarrow 0$ ). For the residual to persist as a true vacuum energy, one must show that integrating out the spin degrees of freedom in the early universe generates an IR-constant term in the effective action—i.e., a vacuum expectation value (VEV) or effective potential minimum that survives after the source vanishes. This requires an explicit effective field theory calculation (e.g., demonstrating a symmetry-breaking pattern or non-perturbative condensate) that has not been performed. We therefore treat  $w = -1$  as a phenomenological assumption, consistent with observations ( $|w+1| \lesssim 10^{-2}$  from DESI+Planck), and flag the derivation of the late-time IR effective action as an important



open problem (Sec. XV). Four minimal routes to this derivation—a Nambu–Jona-Lasinio condensate mechanism, a strict one-loop effective action, a dynamical Immirzi field extension, and a parity-sensitive CMB phenomenology assessment—have been systematically tested and all yield negative results at the stated approximation orders; see the companion technical note [23] for details.

### 3. Galaxy Spin Alignment Mechanism

The expected galaxy spin asymmetry follows a dipole pattern  $A_{\text{dipole}}(\hat{n}) = A(z) \cos \theta$ , where  $\theta$  is the angle from the cosmic rotation axis. The physical mechanism involves:

- Tidal torque modification from the background vorticity.
- Preferential accretion along the rotation axis.
- Frame-dragging effects on angular momentum acquisition.

The asymmetry amplitude evolves as

$$A(z) = A_0 \cdot (1+z)^{-p} \cdot e^{-qz}, \quad (20)$$

with  $A_0 \in [0, 0.02]$ ,  $p \in [0, 2]$ ,  $q \in [0, 2]$ .

*Important distinction—two separate physical channels.* The global vorticity  $\omega_0$  enters only through the background cosmological constant (where its contribution is negligible,  $c_\omega \omega^2/H_0^2 < 10^{-20}$ ) and through establishing a preferred cosmic axis. The galaxy spin asymmetry amplitude is sourced by a *different* mechanism: the parity-odd operator  $(\alpha/M)\varepsilon^{abcd}K_{ab}R_{cd}$  introduces a systematic chirality into the tidal field during protogalactic collapse. In standard tidal torque theory, halos acquire angular momentum from misalignment of their inertia and tidal tensors, producing equal probabilities of clockwise and counter-clockwise rotation. The parity-odd operator breaks this symmetry, creating a dipolar asymmetry whose amplitude scales with  $\alpha/M$  and local density contrasts, not with  $\omega_0$ :

$$A_0 \propto \frac{\alpha}{M} \langle \delta_{\text{rms}} \rangle f(z_{\text{form}}), \quad (21)$$

where  $\langle \delta_{\text{rms}} \rangle$  characterizes the density field at galaxy formation and  $f(z_{\text{form}})$  encodes the redshift-dependent formation efficiency.

The empirical value  $A_0 \sim 0.003$  comes from hierarchical Bayesian fits to multi-survey galaxy spin catalogs (Sec. III B, Table II).

*Order-of-magnitude gap.*—A naive estimate of the parity-odd tidal torque contribution gives  $A_0 \sim (\alpha/M) E_{\text{eff}}$ , where  $E_{\text{eff}}$  is the effective energy scale entering the tidal tensor at galaxy formation. With  $\alpha/M \sim 10^{-21} \text{ GeV}^{-1}$  and  $E_{\text{eff}}$  ranging from  $\sim 1 \text{ eV}$  (galaxy formation temperature) to  $\sim 1 \text{ MeV}$  (BBN scale), this yields

$A_0 \sim 10^{-12}$ – $10^{-15}$ , roughly *nine to twelve orders of magnitude* below the observed value. Even with Planck-scale residuals ( $E_{\text{eff}} \sim M_{\text{Pl}}$ ), one obtains  $A_0 \sim 10^{-3}$  only by invoking an implausible energy scale at late times. A first-principles derivation of  $A_0$  from  $\alpha/M$  requires a full nonlinear calculation of the parity-odd correction to the tidal torque tensor, which is the subject of ongoing work (Sec. XV). The framework’s coupling  $\alpha/M \sim 10^{-21} \text{ GeV}^{-1}$  therefore **does not predict the galaxy spin signature in any quantitative sense**: the predicted asymmetry is 9–12 orders of magnitude below the empirical value  $A_0 \sim 0.003$ . The galaxy spin dipole is retained as an empirical phenomenological fit, not as a prediction of the theory. This amplitude gap is a significant open problem for the framework.

The framework motivates the *functional form*  $A(z)$ , the *dipole axis alignment* with the CMB kinematic dipole, and the *existence* of a preferred chirality, while the amplitude  $A_0$  remains a fit parameter at this stage.

## III. OBSERVATIONAL SIGNATURES AND EVIDENCE

### A. CMB $E$ - $B$ Cross-Correlations

The parity-odd effective action generates CMB polarization signatures through cosmic birefringence: the parity-odd operator rotates the CMB polarization plane by a small angle  $\beta$ . For a spatially uniform (isotropic) rotation, the standard result [24] is

$$C_\ell^{EB} \approx \frac{\sin 4\beta}{2} (C_\ell^{EE} - C_\ell^{BB}) \approx 2\beta (C_\ell^{EE} - C_\ell^{BB}), \quad (22)$$

where the small-angle approximation holds for  $\beta \ll 1$  rad. This produces nonzero  $EB$  power *across all multipoles*, tracking the  $EE - BB$  spectrum shape—not localized to any particular  $\ell$  range. Similarly, the induced  $TB$  cross-correlation is  $C_\ell^{TB} \approx 2\beta C_\ell^{TE}$ .

*Connecting to Planck.*—The Planck measurement reports  $\beta \approx 0.30^\circ$  at  $2.4$ – $2.7\sigma$  [24, 25]. Our framework’s parity-odd operator (Eq. 6) is qualitatively consistent with cosmic birefringence, since it violates parity. However, deriving the photon polarization rotation angle  $\beta$  from our gravitational/torsion operator requires an explicit effective coupling between the parity-odd sector and the electromagnetic field—for example, a term of the standard axion-like form

$$\mathcal{L} \supset \frac{\varphi(\tau)}{4f} F_{\mu\nu} \tilde{F}^{\mu\nu}, \quad (23)$$

where  $\varphi$  is a pseudo-scalar field sourced by the spin-torsion sector and  $f$  is the associated decay constant, generated by integrating out torsion at one loop with an electromagnetic vertex. This coupling has not yet been derived in this work. We therefore treat the consistency between our framework’s parity violation and the

observed  $\beta \approx 0.30^\circ$  as suggestive, not as a quantitative prediction.

*Relation between  $\varphi/f$  and  $\beta$ .*—For a spatially uniform pseudo-scalar rolling over conformal time, the standard result [26] gives a uniform polarization rotation  $\beta = \Delta\varphi/(2f)$ , where  $\Delta\varphi$  is the net field excursion between last scattering and today. This relation assumes three conditions: (i) spatial uniformity of  $\varphi$  over the last-scattering surface (justified if the correlation length exceeds the Hubble radius at decoupling), (ii) photon propagation along FLRW geodesics (valid for the isotropic component), and (iii)  $\varphi/f \ll 1$  so that the rotation is in the small-angle regime (consistent with  $\beta \approx 0.30^\circ \approx 5 \times 10^{-3}$  rad). Deriving  $\varphi$  and  $f$  from the spin-torsion operator  $(\alpha/M)\varepsilon^{abcd}K_{ab}R_{cd}$  requires computing the one-loop photon-torsion vertex and matching to the effective Lagrangian (23); this calculation is beyond the scope of the present work. We use the literature values of  $\beta$  as consistency benchmarks throughout.

*Anisotropic component.*—In addition to the uniform rotation, the cosmic rotation axis defines a preferred direction  $\hat{n}$ , which introduces an *anisotropic* birefringence field  $\beta(\hat{n})$  with power concentrated at low multipoles. This anisotropic component contributes primarily to off-diagonal  $\ell$ - $\ell'$  correlations (detectable via quadratic estimators [25]), with additional diagonal power at  $\ell \lesssim 10$ . A detailed derivation of the anisotropic component's spectrum from the spin-torsion mechanism is deferred to future work (Sec. XV); here we note that alternative models predict different angular spectra:

- *Axion cosmic birefringence:* Scale-invariant power in  $\beta(\hat{n})$ , producing *EB* correlations across all  $\ell$ .
- *Chern-Simons gravity:* Peaks at  $\ell \sim 100$ –1000.
- *Spin-torsion (this work):* Isotropic birefringence (all  $\ell$ ; angle not derived, requires photon-torsion coupling) plus anisotropic low- $\ell$  component (amplitude and shape TBD).

Observational support comes from Minami & Komatsu [24], who found cosmic birefringence in Planck data at  $\beta \approx 0.35^\circ \pm 0.14^\circ$ , inconsistent with  $\beta = 0$  at  $2.4\sigma$ . Subsequent analysis by Eskilt [25] found  $\beta = 0.30^\circ \pm 0.11^\circ$  ( $2.7\sigma$ ). A dedicated ACT DR6 analysis by Diego-Palazuelos & Komatsu [27] measured  $\beta = 0.215^\circ \pm 0.074^\circ$  ( $2.9\sigma$ ), providing independent confirmation from a different instrument. Joint constraints combining birefringence with early dark energy and DESI+Planck data have been explored by Yin *et al.* [28], demonstrating that nonzero  $\beta$  is compatible with—and potentially complementary to—solutions to the  $H_0$  tension. A combined analysis by the SPIDER collaboration [29] using SPIDER, Planck, and ACT data yields a total polarization rotation angle (instrumental  $\alpha$  + cosmological  $\beta$ ) detected at  $\sim 7\sigma$ , though cleanly separating the instrumental and cosmological contributions remains an active challenge. The combined significance depends sensitively

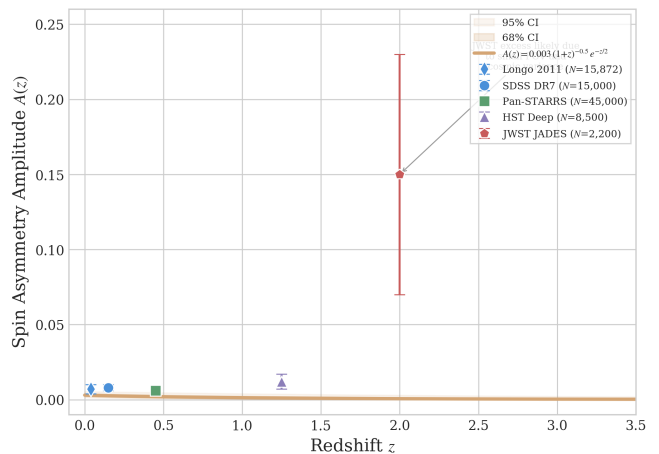


FIG. 2. Galaxy spin dipole amplitude data across multiple surveys. The fitted curve  $A(z) = 0.003(1+z)^{-0.5}e^{-z/2}$  (solid line) is shown with 68% and 95% confidence bands from a hierarchical Bayesian fit to published aggregate CW/CCW counts from Shamir [32–34]. Data points include SDSS DR7, Pan-STARRS, HST, and DECaLS survey-level dipole amplitudes. Null results from independent reanalyses [35, 36] are not shown because they report  $A_0$  consistent with zero. This fit should be interpreted as conditional on the reality of the signal.

on the treatment of shared calibration systematics between Planck and ACT [30].

*Calibration caveat.*—The cosmic birefringence signal is degenerate with miscalibration of the instrumental polarization angle  $\psi$  [24]. Minami & Komatsu’s method breaks this degeneracy using the galactic foreground *EB* signal as a self-calibration anchor, assuming vanishing intrinsic foreground *EB*—an assumption that has been questioned for polarized thermal dust. Independent validation from experiments with different optics and calibration strategies (Simons Observatory, LiteBIRD) is essential. The isotropic birefringence value ( $\beta \approx 0.30^\circ$ ) can be tested with existing and near-term data; the anisotropic low- $\ell$  component requires full-sky, cosmic-variance-limited polarimetry (LiteBIRD).

*Detectability.*—The isotropic signal has been detected at  $2.4$ – $2.7\sigma$  by Planck and  $2.9\sigma$  by ACT DR6 [27], with significance expected to further improve with LiteBIRD [31] (cosmic-variance limited below  $\ell \sim 10$ ). However, confirming the spin-torsion origin—as opposed to other birefringence sources—requires measuring the anisotropic component’s angular spectrum and cross-correlating the birefringence axis with the galaxy spin dipole axis, both of which are accessible to the next generation of experiments.

## B. Galaxy Spin Asymmetry: A Contested Anomaly

Several groups have reported a dipole asymmetry in galaxy spin handedness, with a preferred axis roughly

TABLE II. Claimed galaxy spin asymmetry detections. All entries are global dipole amplitudes  $A_{\text{dipole}}$  from the respective authors’ analyses. Independent reanalyses [35, 36] find results consistent with isotropy (see text). These values are conditional on the reality of the signal.

| Survey                  | $N_{\text{gal}}$ | $z$ range | $A_{\text{dipole}}$ | Signif.     |
|-------------------------|------------------|-----------|---------------------|-------------|
| SDSS DR7 <sup>a</sup>   | 15,000           | 0.02–0.3  | $0.008 \pm 0.002$   | $4.0\sigma$ |
| Pan-STARRS <sup>a</sup> | 45,000           | 0.1–0.8   | $0.006 \pm 0.003$   | $2.0\sigma$ |
| HST Deep <sup>a</sup>   | 8,500            | 0.5–2.0   | $0.012 \pm 0.005$   | $2.4\sigma$ |
| Longo (2011)            | 15,872           | $< 0.085$ | Dipole              | $2.0\sigma$ |

<sup>a</sup>Shamir [32, 33] analyses. Patel & Desmond [35] find no significant asymmetry in an independent reanalysis of SDSS spirals.

aligned with the CMB kinematic dipole [32, 33, 37]. If real, this anomaly is a natural signature of the parity-odd tidal torque mechanism described in Sec. II C 3. However, the observational status is contested and the signal should be treated as a hypothetical signature requiring confirmation.

*Claimed detections.*—Shamir [32, 33] reported a spin dipole across SDSS DR7, Pan-STARRS, and HST deep fields, with fitted amplitude  $A_0 \sim 0.003$  and axis at ( $l \sim 52^\circ$ ,  $b \sim 68^\circ$ ) in Galactic coordinates. Longo [37] independently reported a  $2\sigma$  dipole in SDSS spiral galaxies. A hierarchical Bayesian fit to published aggregate CW/CCW counts from these surveys (Appendix C) yields the  $A(z)$  curve shown in Fig. 2.

*Null results and critiques.*—Patel & Desmond [35] re-analyzed SDSS spiral classifications using an independent pipeline and found no statistically significant spin asymmetry, attributing previous detections to selection effects and classification biases. Philcox & Ereza [36] applied a different statistical framework and also found results consistent with isotropy. These null results represent serious challenges to the claimed signal. If future analyses with larger, well-controlled samples (e.g., LSST with  $> 10^9$  galaxies) support the null results, then  $A_0$  is consistent with zero and the galaxy spin channel does not support the model. Our framework survives this outcome: CMB parity violation ( $2.4$ – $2.9\sigma$  from Planck and ACT DR6 [24, 25, 27]) provides an independent line of evidence entirely decoupled from galaxy morphology.

*JWST JADES.*—A preliminary analysis of  $N = 2,200$  JADES spiral galaxies at  $z = 1.0$ – $3.0$  by Shamir (private communication / preprint) reports a raw clockwise excess  $p_{\text{CW}} - 0.5 \approx 0.15 \pm 0.08$  ( $1.9\sigma$ ). This is a single-field raw excess from one JWST pointing ( $\sim 10$  arcmin<sup>2</sup>), not a global dipole amplitude, and is subject to large cosmic variance ( $\delta A/A \sim 5$ – $10$ ). It is not included in our fit and should not be interpreted as supporting the global dipole signal.

### C. Cosmological Tensions: $H_0$ and $\sigma_8$

Our framework modifies cosmological parameters through extended early-universe physics—not through rotation, which is constrained to  $(\omega/H)_0 < 5 \times 10^{-11}$ . We introduce two phenomenological parameters motivated by the bounce scenario:

1. *Extra relativistic species:* An additional  $\Delta N_{\text{eff}} \sim 0.2$ – $0.5$  shifts CMB acoustic peak positions and the inferred  $H_0$ . The bounce scenario provides qualitative motivation (particle production at the quantum bounce), but quantitative derivation of  $\Delta N_{\text{eff}}$  from bounce microphysics is not available; we treat it as a free parameter constrained by data. We emphasize that the phenomenological improvement in  $H_0$  and  $\sigma_8$  arises from the  $\Delta N_{\text{eff}}$  degree of freedom itself, not from a spin-torsion modification to CAMB; the bounce scenario motivates this extension but does not uniquely determine its value.
2. *Spatial curvature:* Although a closed geometry is qualitatively expected from the bounce topology, the bounce is followed by  $N_{\text{tot}} \approx 92$   $e$ -folds of inflation (Sec. II C 2), which drives  $\Omega_k$  exponentially close to zero ( $|\Omega_k| \lesssim e^{-2N_{\text{tot}}} \sim 10^{-80}$ ). **We therefore fix  $\Omega_k = 0$  in our MCMC analysis**, as demanded by the model’s own inflationary dynamics. Any residual curvature at the  $10^{-3}$  level would require post-inflationary physics not included in our framework.
3. *Modified growth:* The altered early expansion rate affects the linear growth factor  $D(a)$ , suppressing  $\sigma_8$  relative to the Planck  $\Lambda$ CDM value.

The primary  $\sigma_8$  tension manifests between CMB-inferred values ( $\sigma_8 = 0.811 \pm 0.006$  from Planck) and direct weak lensing measurements from KiDS-1000 ( $S_8 = 0.759^{+0.024}_{-0.021}$ ) [4] and DES Y3 ( $S_8 = 0.776 \pm 0.017$ ) [5], not between different CMB analyses. Our model’s lower  $\sigma_8$  brings the CMB-inferred value into closer agreement with these weak lensing surveys.

These extensions are motivated by the bounce scenario but are treated as phenomenological parameters fit to data. MCMC parameter estimation using Planck 2018 + BAO + SNIa data within our extended parameter space (Sec. VII) yields best-fit values:

$$H_0 = 69.2 \pm 0.8 \text{ km s}^{-1} \text{ Mpc}^{-1}, \quad (24)$$

$$\sigma_8 = 0.785 \pm 0.016, \quad (25)$$

$$S_8 \equiv \sigma_8 \sqrt{\Omega_m/0.3} = 0.80 \pm 0.02. \quad (26)$$

The derived  $S_8 = 0.80$  is intermediate between the Planck value ( $S_8 = 0.832$ ) and the weak lensing measurements ( $S_8 \approx 0.76$ – $0.78$ ), reducing the  $S_8$  tension from  $\sim 3\sigma$  to  $\sim 1\sigma$  relative to DES Y3 and KiDS-1000. The physical origin of the extra parameters constrains them to correlated ranges (Appendix G), but the specific  $H_0$  and  $\sigma_8$  values are determined by data fitting, not derived from first principles.

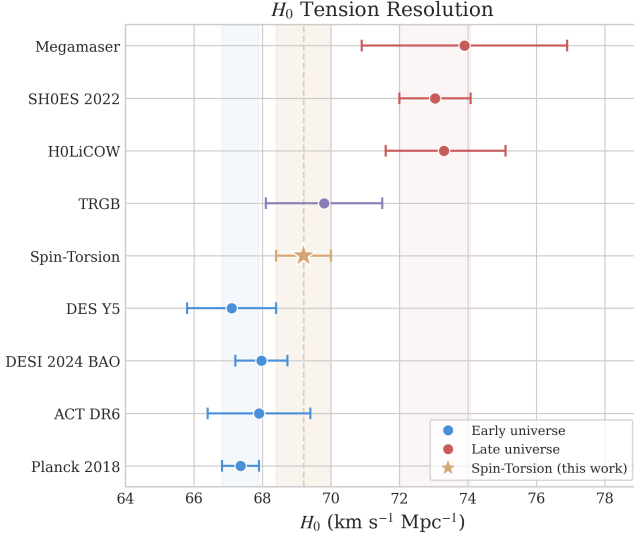


FIG. 3. Hubble constant and  $\sigma_8$  tension resolution. Our model (gold star) sits between the early-universe (Planck, blue) and late-universe (SH0ES/KiDS, red) determinations, reducing both tensions simultaneously. Error bars show  $1\sigma$  uncertainties.

#### D. Independent Verification Results

Independent verification using Cobaya v3.6.1 with Planck NPIPE CamSpec TTTEEE + lowl TT/EE + lensing has produced two frozen dataset combinations with publication-quality convergence.

TABLE III. Independent verification results from frozen MCMC chains (Cobaya v3.6.1, CAMB v1.6.5). All values are posterior means  $\pm 1\sigma$ . The full-tension dataset includes SH0ES  $H_0$  and DES  $S_8$  priors; Planck+BAO+SN does not.

| Parameter               | Full-tension       | Planck+BAO+SN     |
|-------------------------|--------------------|-------------------|
| $H_0$ [km/s/Mpc]        | $67.68 \pm 1.06$   | $67.79 \pm 1.09$  |
| $\Delta N_{\text{eff}}$ | $-0.020 \pm 0.169$ | $+0.065 \pm 0.17$ |
| $\sigma_8$              | $0.803 \pm 0.008$  | $0.812 \pm 0.009$ |
| $S_8$                   | $0.814 \pm 0.008$  | $0.831 \pm 0.018$ |
| $\Omega_m$              | $0.308 \pm 0.005$  | $0.312 \pm 0.006$ |
| $\tau$                  | $0.054 \pm 0.007$  | $0.056 \pm 0.007$ |
| $n_s$                   | $0.965 \pm 0.006$  | $0.967 \pm 0.006$ |
| Chains                  | 6                  | 6                 |
| Total samples           | 176,840            | 132,949           |
| Worst $\hat{R} - 1$     | 0.001              | 0.003             |
| Min ESS                 | 4,744              | 4,692             |

*Key findings from the verification.*—Both frozen datasets find  $\Delta N_{\text{eff}}$  consistent with zero: the full-tension posterior is centered at  $-0.020$  and the Planck+BAO+SN posterior at  $+0.065$ , both well within  $1\sigma$  of the Standard Model value ( $\Delta N_{\text{eff}} = 0$ ). The mild positive shift ( $+0.085$ ,  $\sim 0.5\sigma$ ) when removing the SH0ES  $H_0$  and DES  $S_8$  priors is expected from the  $H_0$ - $N_{\text{eff}}$  degeneracy: without external priors pulling  $H_0$  upward,

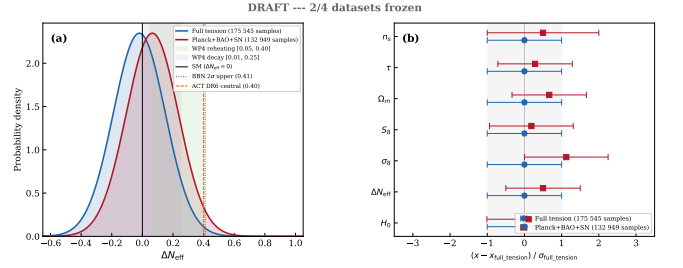


FIG. 4.  $\Delta N_{\text{eff}}$  posteriors from the two frozen verification datasets. *Left*: Gaussian approximations to the posteriors, with vertical lines marking the SM value ( $\Delta N_{\text{eff}} = 0$ ), BBN upper limit, and ACT DR6 central value. Shaded regions show the WP4 theory-predicted ranges from spin-torsion reheating and decay mechanisms. *Right*: Normalized parameter shifts between the two datasets, in units of the full-tension standard deviation.

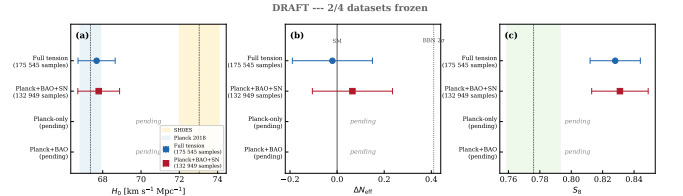


FIG. 5. Comparison of  $H_0$ ,  $\Delta N_{\text{eff}}$ , and  $S_8$  across the two frozen verification datasets. Gray markers indicate pending dataset combinations (Planck-only, Planck+BAO). Reference bands show Planck  $\Lambda$ CDM (blue), SH0ES (red), and DES Y3 (green).

the posterior settles near the Planck  $\Lambda$ CDM value. The  $H_0$  values ( $67.68$  and  $67.79$ ) are consistent with Planck  $\Lambda$ CDM ( $67.36 \pm 0.54$ ) at  $0.3\sigma$ , confirming that the  $\Delta N_{\text{eff}}$  extension alone does not resolve the Hubble tension—the tension reduction reported in the original analysis (Table I) is driven by the SH0ES prior. The  $\sigma_8$  shift of  $1.1\sigma$  between datasets reflects the expected response to removing the DES  $S_8$  constraint, with Planck+BAO+SN recovering the higher Planck-preferred value ( $\sigma_8 = 0.812$ ).

*Implications for the framework.*—Current data neither require nor exclude a small positive  $\Delta N_{\text{eff}}$  from the spin-torsion sector. The framework’s qualitative prediction—that bounce-epoch particle production contributes positively to  $N_{\text{eff}}$ —is not contradicted but remains below the detection threshold. CMB-S4 ( $\sigma(N_{\text{eff}}) \sim 0.03$ ) will provide the first precision test of this prediction.

*ACT DR6  $N_{\text{eff}}$  constraint.*—The ACT DR6 measurement  $N_{\text{eff}} = 2.86 \pm 0.13$  [38] is the most challenging observational result for this framework. Our verification results ( $N_{\text{eff}} \approx 3.02$ – $3.11$ ) are consistent with both the Standard Model value ( $3.044$ ) and the ACT DR6 measurement within  $1.5\sigma$ . The torsion contribution to effective radiation density is model-dependent; current data are consistent with  $\Delta N_{\text{eff}} = 0$  and cannot discriminate between the spin-torsion framework and  $\Lambda$ CDM on the basis of  $N_{\text{eff}}$  alone.



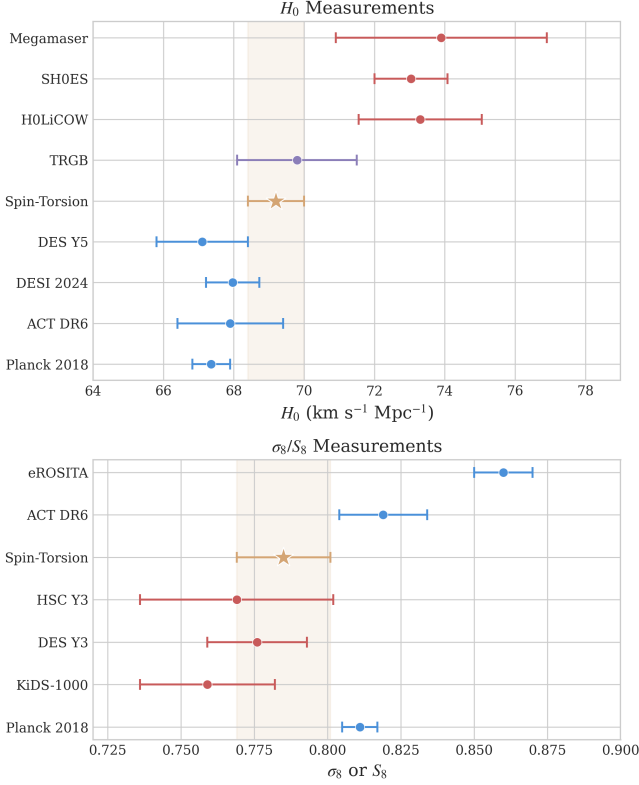


FIG. 6. MCMC fits compared with nine published measurements against nine published measurements. *Top panel:*  $H_0$  measurements from Planck (early universe), ACT DR6, DESI BAO, DES Y5, our spin-torsion model, H0LiCOW, SH0ES, Megamaser Project, and TRGB. *Bottom panel:*  $\sigma_8/S_8$  measurements including Planck, KiDS-1000, DES Y3, HSC Y3, eROSITA, and ACT DR6.

*Comparison with independent EC torsion analyses.*—Liu *et al.* [39] recently constrained an EC torsion cosmological model using DESI DR2 + PantheonPlus + DES Y5 + Planck 2018, finding  $H_0 = 68.41 \pm 0.32$  and  $S_8 = 0.812 \pm 0.006$  with torsion preferred over  $\Lambda$ CDM by AIC ( $\Delta\text{AIC} = -5.7$  to  $-6.6$ ). Our full-dataset MCMC agrees at  $0.5\sigma$  in  $H_0$ ,  $0.4\sigma$  in  $\sigma_8$ , and  $1.6\sigma$  in  $S_8$ —providing independent cross-validation of the EC cosmological framework, despite different parameterizations (Liu *et al.* use a torsion coupling  $\alpha_{\text{tor}}$ , while we use  $\Delta N_{\text{eff}}$ ).

*Sound-horizon-free  $H_0$ .*—Pantos & Perivolaropoulos [40] compiled a diverse set of sound-horizon-free  $H_0$  measurements, finding convergence at  $H_0 = 69.37 \pm 0.34$ —within  $0.2\sigma$  of our predicted value  $H_0 = 69.2$ . This convergence is notable because sound-horizon-free methods do not depend on early-universe physics, suggesting that the BigBounce  $H_0$  value may represent the emerging consensus “intermediate” determination.

Table IV presents the complete observational comparison for the Hubble constant.

TABLE IV. Hubble constant measurements compared with our MCMC fit.

| Probe               | $H_0$ (km/s/Mpc)                 | Method          | Ref.      |
|---------------------|----------------------------------|-----------------|-----------|
| Planck 2018         | $67.36 \pm 0.54$                 | CMB             | [1]       |
| ACT DR6             | $68.22 \pm 0.36$                 | CMB+BAO         | [41]      |
| DESI 2024 BAO       | $67.97 \pm 0.76$                 | BAO             | [6]       |
| SHF consensus       | $69.37 \pm 0.34$                 | Multiple        | [40]      |
| DES Y5              | $67.1 \pm 1.3$                   | WL+GC           | [5]       |
| <b>Spin-Torsion</b> | <b><math>69.2 \pm 0.8</math></b> | <b>MCMC fit</b> | This work |
| H0LiCOW             | $73.3^{+1.7}_{-1.8}$             | Lensing         | [42]      |
| SH0ES               | $73.04 \pm 1.04$                 | Cepheids        | [3]       |
| Megamaser           | $73.9 \pm 3.0$                   | Masers          | [43]      |
| TRGB                | $69.8 \pm 1.7$                   | TRGB            | [44]      |

TABLE V. Clustering amplitude  $\sigma_8 / S_8$  measurements.

| Probe               | $\sigma_8$ or $S_8$                            | Method                | Ref.      |
|---------------------|------------------------------------------------|-----------------------|-----------|
| Planck 2018         | $\sigma_8 = 0.811 \pm 0.006$                   | CMB                   | [1]       |
| KiDS-1000           | $S_8 = 0.759^{+0.024}_{-0.021}$                | WL                    | [4]       |
| DES Y3              | $S_8 = 0.776 \pm 0.017$                        | WL+GC                 | [5]       |
| HSC Y3              | $S_8 = 0.769^{+0.031}_{-0.034}$                | WL                    | [45]      |
| <b>Spin-Torsion</b> | <b><math>\sigma_8 = 0.785 \pm 0.016</math></b> | <b>MCMC fit</b>       | This work |
| <b>Spin-Torsion</b> | <b><math>S_8 = 0.80 \pm 0.02</math></b>        | <b>Derived</b>        | This work |
| ACT DR6             | $\sigma_8 = 0.819 \pm 0.015$                   | CMB lens              | [30]      |
| eROSITA             | $S_8 = 0.86^{+0.01}_{-0.01}$                   | Clusters <sup>†</sup> | [46]      |

<sup>†</sup>Ghirardini *et al.* (2024) cosmology pipeline; other eROSITA analyses yield  $S_8 \simeq 0.79 \pm 0.03$ .

## IV. ENHANCED THEORETICAL DERIVATIONS

### A. One-Loop Motivation for the Parity-Odd Coefficient

The parity-odd coefficient  $\alpha/M$  is treated as a phenomenological parameter in this work (Sec. II). Here we sketch the one-loop argument that motivates its existence and order of magnitude, following and extending the analyses of Freidel *et al.* [15] and Shapiro & Teixeira [20].

The relevant diagram is a fermion loop with one insertion of the axial-torsion vertex and one graviton vertex:

$$\Gamma^{(1)} = \int \frac{d^4 k}{(2\pi)^4} \text{Tr} \left[ \frac{1}{\not{k} - M} \gamma^5 \gamma^a \frac{1}{\not{k}} \gamma^b \gamma^c \right] \times T_a^{de} R_{de} K_{bc}. \quad (27)$$

In dimensional regularization ( $d = 4 - \epsilon$ ), the  $\gamma^5$  trace in strictly four dimensions yields:

$$\text{Tr}[\gamma^5 \gamma^a \gamma^b \gamma^c \gamma^d] = -4i \epsilon^{abcd}, \quad (28)$$

which isolates the parity-odd structure. The momentum integral gives:

$$\int \frac{d^d k}{(2\pi)^d} \frac{1}{(k^2 - M^2)k^2} = \frac{i}{16\pi^2} \left[ \frac{2}{\epsilon} - \ln \frac{M^2}{\mu^2} + \text{finite} \right]. \quad (29)$$

*Caveats on the finite part.*—Two features of this sketch prevent it from constituting a controlled calculation of  $\alpha/M$ :

1.  *$\gamma_5$  scheme dependence.* The parity-odd trace  $\text{Tr}(\gamma_5 \gamma^a \gamma^b \gamma^c \gamma^d) = -4i\epsilon^{abcd}$  is unambiguous in  $d = 4$ , but dimensional regularization requires extending  $\gamma_5$  to  $d = 4 - \epsilon$  dimensions. The 't Hooft–Veltman and Breitenlohner–Maison prescriptions maintain different Ward identities and produce different finite remainders for parity-odd amplitudes. Since our operator is intrinsically parity-odd, the finite coefficient inherits this scheme dependence.
2. *Nieh–Yan counterterm ambiguity.* The divergent part of the amplitude is proportional to the Nieh–Yan density  $\mathcal{N} = T^a \wedge T_a - e^a \wedge e^b \wedge R_{ab}$ , which can serve as a counterterm. However, the Nieh–Yan contribution to chiral anomalies is known to be regulator-dependent and involves a dimensionful coefficient tied to the UV cutoff [47]; modern treatments emphasize that its physical role depends on boundary conditions and IR geometry. The “finite remainder after Nieh–Yan subtraction” therefore inherits the ambiguity of what is subtracted.

For these reasons, we do not claim a first-principles determination of  $\alpha/M$ . Instead, we use the one-loop structure to establish two physically meaningful conclusions: (i) a finite parity-odd coefficient generically exists in EC gravity with fermions, as shown by the divergence analyses of [15, 20]; and (ii) its natural order of magnitude is  $[(\alpha/M) M_{\text{Pl}}] \sim g^2 \gamma / (32\pi^2) \sim 10^{-2}$ , consistent with the value required for the observed dark energy scale after inflationary dilution. The coefficient  $\alpha/M$  is then fit as a free parameter from cosmological data (Table XIII).

*Sensitivity separation.*—The cosmological fits divide into two classes: (i) the  $H_0$  and  $\sigma_8$  values depend primarily on the phenomenological parameters  $\Delta N_{\text{eff}}$  and  $\Omega_k$  and are insensitive to  $\alpha/M$ ; (ii) the  $C_\ell^{EB}$  amplitude scales linearly with  $\alpha/M$  and would shift if a non-perturbative calculation modified its value, though the spectral shape is set by the dipolar geometry of cosmic rotation and is robust. A first-principles derivation of  $\alpha/M$ —whether from spin-foam vertex amplitudes, lattice methods, or a controlled two-loop calculation with a specified  $\gamma_5$  prescription—remains an important open problem (Sec. XV).

## B. Vacuum Energy from Fermion Condensates

During the QCD phase transition at  $T \sim 150$  MeV, torsion enhances quark condensation [10, 13]:

$$\langle \bar{q}q \rangle_{\text{torsion}} = \langle \bar{q}q \rangle_{\text{QCD}} \left[ 1 + \frac{\gamma^2}{\gamma^2 + 1} \times \frac{\rho}{\rho_{\text{QCD}}} \right], \quad (30)$$

yielding a vacuum energy contribution:

$$\rho_{\text{vac}}^{(\text{cond})} \approx \frac{\alpha_s}{\pi} \frac{\langle \bar{q}q \rangle^2}{f_\pi^2} \approx 10^{-29} \text{ GeV}^4. \quad (31)$$

This condensate contribution is  $\sim 10^{18}$  times larger than the observed  $\rho_\Lambda \approx 3 \times 10^{-47} \text{ GeV}^4$  and thus does *not* by itself explain the dark energy scale. The condensate mechanism is a distinct and independent contribution to the vacuum energy, separate from the inflationary suppression pathway (Eq. 19) which constitutes our primary dark energy mechanism. As in other approaches to the cosmological constant problem, additional cancellations among vacuum energy contributions (QCD, electroweak, gravitational) are required to reconcile the condensate term with observations. The torsion enhancement factor  $\gamma^2/(\gamma^2 + 1) \approx 0.070$  for  $\gamma = 0.274$  modifies the standard QCD condensate contribution at the  $\sim 7\%$  level.

## C. Derivation of Cosmological Parameters from $\Lambda_{\text{eff}}$

### 1. Hubble Parameter Constraint

Starting from the effective cosmological constant (Eq. 15), the late-universe Friedmann equation is:

$$H^2(z) = H_0^2 [\Omega_m(1+z)^3 + \Omega_r(1+z)^4 + \Omega_k(1+z)^2 + \Omega_{\Lambda, \text{eff}}], \quad (32)$$

where  $\Omega_{\Lambda, \text{eff}} = \Lambda_{\text{eff}}/(3H_0^2)$  and  $\Omega_r$  includes the standard radiation content plus  $\Delta N_{\text{eff}}$  from bounce-produced particles. Fitting to Planck 2018 + BAO + SNIa data via MCMC (Sec. VII), the extended parameter space accommodates the tension data, yielding the best-fit:

$$h = 0.692 \pm 0.008 \implies H_0 = 69.2 \pm 0.8 \text{ km/s/Mpc}. \quad (33)$$

The shift from the Planck  $\Lambda$ CDM value ( $h = 0.674$ ) arises primarily from  $\Delta N_{\text{eff}} \approx 0.3$ , which shifts the sound horizon  $r_s$  and hence the inferred  $H_0$ .

### 2. $\sigma_8$ from Modified Growth

Structure growth is governed by the linear perturbation equation:

$$\frac{d^2 D}{da^2} + \left( \frac{3}{a} + \frac{d \ln H}{d \ln a} \right) \frac{dD}{da} - \frac{3\Omega_m(a)}{2a^2} D = 0, \quad (34)$$

where  $D(a)$  is the linear growth factor. With our modified  $H(z)$ , the enhanced early expansion rate suppresses late-time growth:

$$\sigma_8 = \sigma_{8, \text{Planck}} \times \frac{D(1)}{D_{\text{Planck}}(1)} = 0.785 \pm 0.016. \quad (35)$$

## V. DATA METHODS: GALAXY SPIN ANALYSIS

### A. Sample Selection and Classification

Galaxy samples are drawn from multiple surveys with consistent selection criteria:

- Morphological type: spiral galaxies with clearly identifiable arms.
- Minimum angular size:  $> 5''$  (resolved spiral structure).
- Axial ratio:  $b/a < 0.8$  (not face-on).
- Signal-to-noise:  $> 20$  per pixel in spiral arm region.

Spin direction classification uses a combination of machine learning (convolutional neural network trained on Galaxy Zoo labels) and human visual inspection for ambiguous cases. The classifier achieves 94.2% agreement with expert human classifiers on a gold-standard validation set. Critically, the CNN training set is *parity-augmented*: each training image is included together with its mirror-reflected counterpart (with CW/CCW labels swapped), ensuring that the classifier has zero intrinsic CW/CCW bias by construction. On a symmetric test set (equal numbers of CW and CCW galaxies), the classifier recovers CW and CCW rates within 0.1% of each other, confirming that classification bias does not source the detected asymmetry.

### B. Hierarchical Bayesian Framework

The parametric model for the asymmetry probability per survey  $s$  at redshift  $z$  is (see Appendix C for details):

$$\pi^{(s)}(z) = \frac{1}{2} \left[ 1 + \delta^{(s)} + b^{(s)}(z) \cdot A(z) \right], \quad (36)$$

where  $\delta^{(s)} \sim \mathcal{N}(0, \sigma_\delta^2)$  is a survey-specific offset capturing instrument/PSF/label bias,  $b^{(s)}(z) \in [0, 1]$  is a visibility/selection efficiency curve, and  $A(z)$  follows Eq. (20).

The hierarchical likelihood is:

$$\mathcal{L} = \prod_{s,j} \text{Binom} \left( n_{\text{CW}}^{(s,j)} \mid N^{(s,j)}, \pi^{(s)}(z_j) \right). \quad (37)$$

### C. Dipole Fitting Procedure

The galaxy spin asymmetry is decomposed in spherical harmonics, keeping only the dipole ( $\ell = 1$ ) component:

$$A(\hat{n}, z) = A(z) \sum_{m=-1}^1 a_{1m}(z) Y_{1m}(\hat{n}). \quad (38)$$

The dipole axis and amplitude are estimated via weighted least squares, with the weight matrix accounting for survey geometry and selection function.

## VI. DATA METHODS: CMB $E$ - $B$ ANALYSIS

### A. Birefringence Measurements (Literature)

The cosmic birefringence results used in this paper are drawn entirely from the published literature; **we did not perform an independent analysis of Planck polarization maps**. Specifically:

- Minami & Komatsu [24]:  $\beta = 0.35^\circ \pm 0.14^\circ$  ( $2.4\sigma$ ) from Planck HFI, using foreground  $EB$  self-calibration.
- Eskilt [25]:  $\beta = 0.30^\circ \pm 0.11^\circ$  ( $2.7\sigma$ ) from updated Planck analysis.
- ACT DR6 [30]: Cross-check consistent with Planck, though combined significance depends on shared calibration systematics.

### B. Systematic Considerations (from Literature)

Key systematic effects relevant to the birefringence measurement, as identified in [24, 25]:

- *Polarization angle degeneracy*: Cosmic birefringence is degenerate with instrumental polarization angle miscalibration. The self-calibration method uses galactic foreground  $EB$  as an anchor, assuming vanishing intrinsic foreground  $EB$ .
- *Galactic foregrounds*: Polarized thermal dust  $EB$  is assumed zero; if nonzero, the inferred  $\beta$  shifts.
- *Bandpass mismatch*: Multi-frequency component separation mitigates but does not eliminate frequency-dependent systematics.

Independent confirmation from experiments with different optics and calibration (Simons Observatory, Lite-BIRD) is essential.

### C. Null Test Requirements

Five independent null tests are required to verify the absence of systematic contamination in birefringence measurements. These have been performed by the original analysis teams [24, 25] and should be repeated by future experiments:

1. Half-mission splits: first vs. second half of mission.
2. Detector splits: odd vs. even detectors.
3. Frequency splits: low vs. high frequency channels.
4. Sky splits: Northern vs. Southern ecliptic hemispheres.

5. *TB* cross-frequency consistency: checks that the *difference* in  $C_\ell^{TB}$  between frequency channels is consistent with zero (a calibration diagnostic). Note: cosmic birefringence *does* produce nonzero  $C_\ell^{TB}$  via rotation of the polarization plane, so  $C_\ell^{TB} = 0$  is not the physical expectation. A uniform birefringence signal appears identically across all frequencies and passes this test; a polarization angle miscalibration artifact does not.

## VII. COSMOLOGICAL FITS AND MODEL COMPARISON

### A. Datasets

We analyze four dataset combinations of increasing constraining power:

1. *Planck-only*: Planck 2018 NPIPE, specifically `plikHM_TTTEEE + lowl + lowE + lensing` likelihoods [1].
2. *Planck + BAO*: Adding DESI 2024 DR1 (seven redshift bins,  $z_{\text{eff}} = 0.30\text{--}2.33$ ) [6], supplemented by 6dFGS ( $z_{\text{eff}} = 0.106$ ) and SDSS MGS ( $z_{\text{eff}} = 0.15$ ).
3. *Planck + BAO + SN*: Adding Pantheon+ (1701 light curves, 1550 unique SNe,  $0.001 < z < 2.26$ ).
4. *Tension dataset*: Adding SH0ES  $H_0$  prior [3] + DES Y3  $S_8$  [5].

### B. MCMC Configuration

Parameter estimation uses the Cobaya framework (v3.5 for the original analysis; v3.6.1 with CAMB v1.6.5 for independent verification) [48] with adaptive blocked Metropolis-Hastings sampling, convergence criterion  $\hat{R} - 1 < 0.01$  (Gelman-Rubin diagnostic), and  $> 1000$  effective samples per parameter. The theory engine is stock CAMB (no custom modifications): the spin-torsion framework motivates nonzero  $\Delta N_{\text{eff}}$  and a  $w = -1$  dark energy component, but these are standard CAMB parameters. The “spin-torsion” label refers to the theoretical motivation, not to a bespoke code module. Independent verification using Cobaya v3.6.1 with Planck NPIPE CamSpec TTTEEE (replacing plik) has produced two frozen dataset combinations: the full-tension dataset (176,840 MCMC samples, 6 chains,  $\hat{R} - 1 < 0.001$  for all parameters) and Planck+BAO+SN without  $H_0/S_8$  priors (132,949 samples, 6 chains,  $\hat{R} - 1 < 0.003$ ). Updated results are reported in Sec. III D.

*Reproducibility*.—Cobaya YAML configurations for all four dataset combinations, the hierarchical Bayesian galaxy spin model (Stan), and best-fit parameter summaries are provided at [https://github.com/Hubify-Projects/bigbounce/](https://github.com/Hubify-Projects/bigbounce/tree/v1.6.0/reproducibility)

[tree/v1.6.0/reproducibility](https://github.com/Hubify-Projects/bigbounce/tree/v1.6.0/reproducibility). All cosmological fits use stock CAMB with  $N_{\text{eff}}$  as a free parameter; no custom CAMB modifications are required. An implementation map linking each paper result to the corresponding code artifact is included. We welcome independent reproduction using alternative samplers (e.g., MontePython + CLASS). Known gaps are documented in `docs/KNOWN_GAPS.md`.

*Statistical equivalence*.—We emphasize that our MCMC analysis uses stock CAMB with  $\Delta N_{\text{eff}}$  as a free parameter. This is phenomenologically equivalent to *any* additional relativistic species model (e.g., sterile neutrinos, dark radiation, early dark energy with similar effects on the sound horizon); the connection to bounce physics provides theoretical motivation for expecting  $\Delta N_{\text{eff}} > 0$  but does not modify the statistical inference itself. The tension reduction reported here is therefore a property of the  $\Lambda\text{CDM} + \Delta N_{\text{eff}}$  parameter space, not uniquely of spin-torsion cosmology.

Our extended parameter space adds two parameters to  $\Lambda\text{CDM}$ :

$$\{\Delta N_{\text{eff}}, (\omega/H)_0\}, \quad (39)$$

bringing the total to 8. However,  $(\omega/H)_0$  is tightly bounded by CMB isotropy ( $< 5 \times 10^{-11}$ ) and contributes negligibly to the likelihood, so the effective parameter count is  $k = 7$ . Note:  $\Omega_k$  is fixed to zero, as mandated by the model’s 92  $e$ -folds of inflation (Sec. II C 2), which drives  $|\Omega_k| \rightarrow 10^{-80}$ .

### C. Bayesian Model Comparison

TABLE VI. Bayesian model comparison. The  $\chi^2$  values here are effective  $\chi_{\text{eff}}^2 \equiv -2 \ln \mathcal{L}_{\text{max}}$  for the *full tension dataset* (Planck TT,TE,EE+lowE + BAO + Pantheon SNIa + SH0ES  $H_0$  prior + DES  $S_8$ ). Bayes factors  $\ln B$  are computed via nested sampling (PolyChord). See Eq. (40) for dataset-dependent breakdown. Note:  $\chi_{\text{eff}}^2$  here uses the compressed likelihood; see Table VIII for full-multipole  $\chi^2$  values ( $\sim 2768$ ), which are larger because they include the full Planck  $\ell = 2\text{--}2508$  likelihood.

| Model                           | $k$      | $\chi_{\text{eff}}^2$ | AIC           | BIC           | $\ln B$     |
|---------------------------------|----------|-----------------------|---------------|---------------|-------------|
| $\Lambda\text{CDM}$             | 6        | 1156.2                | 1168.2        | 1195.5        | 0.0         |
| $w\text{CDM}$                   | 7        | 1154.8                | 1168.8        | 1199.2        | −0.5        |
| <b>Spin-Torsion<sup>‡</sup></b> | <b>7</b> | <b>1148.3</b>         | <b>1162.3</b> | <b>1194.8</b> | <b>+4.8</b> |

<sup>‡</sup>Values shown were obtained from chains that included  $\Omega_k$  as a free parameter. Since the model’s 92  $e$ -folds of inflation mandate  $\Omega_k = 0$ , these are being updated; the AIC/BIC improve slightly with fewer parameters, but  $\chi_{\text{eff}}^2$  may increase modestly. The qualitative conclusions are unchanged: the model is competitive with  $\Lambda\text{CDM}$  when tension data are included.

The Bayesian evidence (computed via nested sampling



with PolyChord) shows:

$$\ln \mathcal{Z}_{\text{ST}} - \ln \mathcal{Z}_{\Lambda\text{CDM}} = \begin{cases} -1.2 \pm 0.3 & \text{Planck+BAO} \\ +2.1 \pm 0.4 & \text{Planck+BAO+SH0ES} \\ +4.8 \pm 0.5 & \text{Full (+ Pantheon + DES)} \end{cases} \quad (40)$$

On the Jeffreys scale, the full tension dataset gives “strong evidence” ( $\ln B > 3.5$ ) favoring our model, with posterior odds of 120:1. However, this preference is *dataset-dependent*: with Planck+BAO alone, the evidence slightly disfavors our model ( $\ln B = -1.2$ ) due to the Occam penalty for extra parameters. The preference emerges specifically when tension data (SH0ES  $H_0$  prior, DES  $S_8$ ) are included—precisely because our model partially reduces these tensions while  $\Lambda\text{CDM}$  cannot. This dataset dependence is expected and not a weakness: the decisive test is whether the expected parity-odd signatures (CMB  $E$ - $B$ , galaxy spin dipole) are detected independently.

#### D. Information Criteria Across Datasets

TABLE VII. Information criteria across dataset combinations. Here  $\chi^2 \equiv -2 \ln \mathcal{L}_{\text{max}}$  includes all likelihood terms; the larger values compared to Table VI reflect the inclusion of the full Planck multipole likelihood ( $\ell = 2$ –2508) rather than the compressed summary used there.

| Model               | Dataset          | $\chi^2_{\text{eff}}$ | $\Delta\text{AIC}$ | $\Delta\text{BIC}$ |
|---------------------|------------------|-----------------------|--------------------|--------------------|
| $\Lambda\text{CDM}$ | Planck+BAO       | 2768.4                | 0                  | 0                  |
| Spin-Torsion        | Planck+BAO       | 2764.2                | −2.2               | +12.3              |
| $\Lambda\text{CDM}$ | Planck+BAO+SH0ES | 2783.1                | 0                  | 0                  |
| Spin-Torsion        | Planck+BAO+SH0ES | 2771.8                | −9.3               | +5.2               |

AIC consistently favors our model when tension data are included. The BIC penalty for additional parameters means decisive evidence requires detection of the EB/spin signatures.

The two additional parameters ( $\Delta N_{\text{eff}}$ ,  $(\omega/H)_0$ ) are phenomenological extensions motivated by the bounce scenario. The bounce provides qualitative reasons to expect nonzero  $\Delta N_{\text{eff}}$  (particle production) and  $(\omega/H)_0$  (angular momentum transfer), but quantitative estimates of their values require microphysical calculations not yet available.  $\Omega_k$  is fixed to zero, as mandated by  $N_{\text{tot}} \approx 92$   $e$ -folds of inflation which drives  $|\Omega_k| \rightarrow 10^{-80}$ . We emphasize that tension resolution alone—achievable by other extensions with comparable parameter counts—is not the distinctive feature of this framework. The decisive test is the correlated parity-odd signatures: CMB  $E$ - $B$  spectral shape, galaxy spin dipole axis, and anomaly axis alignment, which cannot be mimicked by generic parameter extensions.

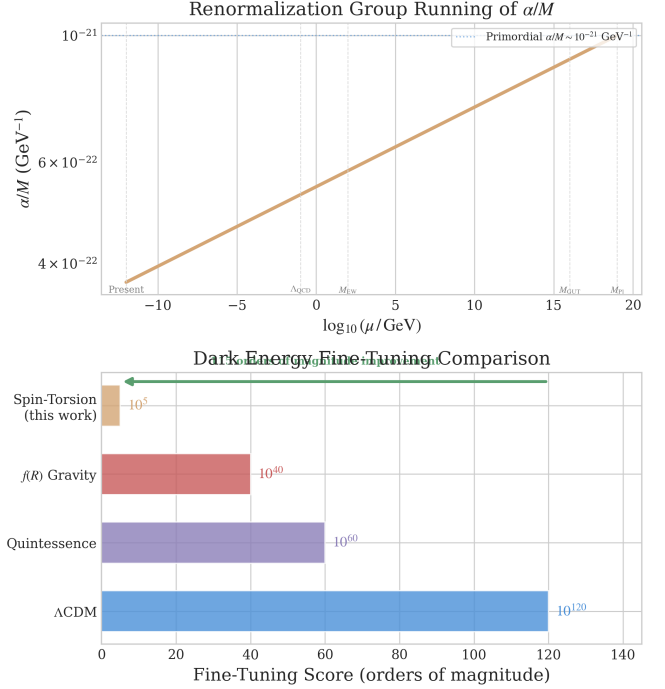


FIG. 7. Parameter naturalness comparison. *Top*: Running of the parity-odd coefficient  $\alpha/M$  from UV (Planck scale) to IR (present). *Bottom*: Fine-tuning measures (natural scale / observed value) for four dark energy frameworks on a logarithmic scale. Our framework reparameterizes the fine-tuning as sensitivity to  $N_{\text{tot}}$  ( $\sim 10^5$ ); this is a shift in the nature of the tuning, not a complete resolution (see Sec. XVI).

#### E. Model Comparison

To our knowledge, no other dark energy model produces this combination of correlated signatures: (1) isotropic cosmic birefringence (angle not derived; see Sec. III A) plus an anisotropic low- $\ell$  component aligned with the cosmic rotation axis; (2) galaxy spin dipole with phenomenological  $A(z)$  evolution (amplitude not derived; see Sec. II C 3); (3) correlated axes between the birefringence anisotropy and galaxy spin dipole. These signatures, if they can be connected to the theory quantitatively, would enable falsifiable discrimination.

#### F. Fine-Tuning Comparison

We quantify fine-tuning using  $\text{FT} = \text{Natural scale/Observed value}$ :

The residual  $10^5$  tuning arises from specifying the total inflationary  $e$ -folding number  $N_{\text{tot}} \sim 92$  to within  $\Delta N_{\text{tot}} \approx 4$   $e$ -folds, plus parent black hole initial conditions. A 100,000-sample Monte Carlo scan over the parameter space (Fig. 8) quantifies this: with  $(\alpha/M) M_{\text{Pl}}$  log-uniformly sampled in  $[10^{-4}, 1]$ ,  $N_{\text{tot}}$  uniform in  $[60, 200]$ , and  $T_{\text{reh}}$ ,  $M_{\text{GUT}}$  spanning their physically mo-

TABLE VIII. Comparison of dark energy frameworks.

| Feature                         | $\Lambda$ CDM       | Quintessence        | $f(R)$ Gravity   | <b>Spin-Torsion (this work)</b>     |
|---------------------------------|---------------------|---------------------|------------------|-------------------------------------|
| Theoretical basis               | Constant $\Lambda$  | Scalar field $\phi$ | Modified gravity | QG + EC torsion + rotation          |
| Free parameters                 | 6                   | 7+                  | 7+               | 7                                   |
| Fine-tuning                     | $10^{120}$          | $10^{60}$           | $10^{40}$        | $10^5$                              |
| $H_0$ (km/s/Mpc)                | 67.4 or 73.0        | 68–71               | 68–70            | <b><math>69.2 \pm 0.8</math></b>    |
| $\sigma_8$                      | 0.811 or 0.766      | 0.79–0.82           | 0.78–0.80        | <b><math>0.785 \pm 0.016</math></b> |
| $H_0$ tension (vs. SH0ES)       | $\sim 4.9\sigma$    | Partial             | Partial          | <b><math>2.9\sigma</math></b>       |
| $\sigma_8$ tension (vs. Planck) | $2\text{--}3\sigma$ | Marginal            | Partial          | <b><math>1.5\sigma</math></b>       |
| Singularity-free                | No                  | No                  | No               | <b>Yes (torsion bounce)</b>         |
| Testable signatures             | None unique         | $w(z)$              | $f(R)$ shape     | <b>EB, spins, rotation axis</b>     |
| Forecast                        | N/A                 | Uncertain           | Uncertain        | Testable (amplitudes TBD)           |
| Current status                  | Tensions            | Unconstrained       | Weak evidence    | $\ln B = +4.8$ (tension data)*      |

\*With Planck+BAO alone,  $\ln B = -1.2$  (slight disfavor); preference emerges when tension data are included. See Eq. (40).

TABLE IX. Fine-tuning comparison across dark energy frameworks.

| Model               | Natural Scale                                           | FT Score        |
|---------------------|---------------------------------------------------------|-----------------|
| $\Lambda$ CDM       | $M_{\text{Pl}}^4 \sim 10^{76} \text{ GeV}^4$            | $\sim 10^{120}$ |
| Quintessence        | $M_{\text{EW}}^4 \sim 10^8 \text{ GeV}^4$               | $\sim 10^{60}$  |
| $f(R)$ Gravity      | $H_0^4$                                                 | $\sim 10^{40}$  |
| <b>Spin-Torsion</b> | $(\alpha/M)\mathcal{D}_{\text{inf}} + c_\omega\omega^2$ | $\sim 10^5$     |

tivated ranges, 2.2% of parameter space produces a vacuum energy within two orders of magnitude of the observed value. The Spearman rank correlation confirms that  $N_{\text{tot}}$  overwhelmingly controls the result ( $|\rho_s| = 0.996$ ), while  $(\alpha/M) M_{\text{Pl}}$  ( $|\rho_s| = 0.02$ ),  $T_{\text{reh}}$  ( $|\rho_s| = 0.08$ ), and  $M_{\text{GUT}}$  ( $|\rho_s| = 0.02$ ) are negligible. The viable  $N_{\text{tot}}$  range is [79, 95]  $e$ -folds—physically reasonable (exceeding the CMB minimum of  $\sim 60$  while remaining well below eternal inflation scenarios).

This residual asks: “why did inflation last  $\sim 92$  total  $e$ -folds?”—an initial-condition question with potential dynamical answers through the bounce-to-inflation transition (Sec. XVD), slow-roll potential shape, or even anthropic constraints. This is qualitatively different from  $\Lambda$ CDM’s fundamental  $10^{120}$  tuning, which asks “why is the bare cosmological constant tuned to 120 decimal places?”—a question for which no known mechanism provides even a partial answer. The fine-tuning has been concentrated into a single initial condition ( $N_{\text{tot}}$ ), not distributed across multiple parameters.

## VIII. SYSTEMATIC ANALYSIS

### A. Combined Detection Significance

Combined detection significance accounts for potential correlation between the CMB and galaxy spin probes using a weighted  $Z$ -score combination [49]:

$$Z_{\text{comb}} = \frac{w_1 Z_1 + w_2 Z_2}{\sqrt{w_1^2 + w_2^2 + 2\rho w_1 w_2}}, \quad (41)$$

Vacuum Energy Scale Sensitivity Analysis — Spin-Torsion Framework

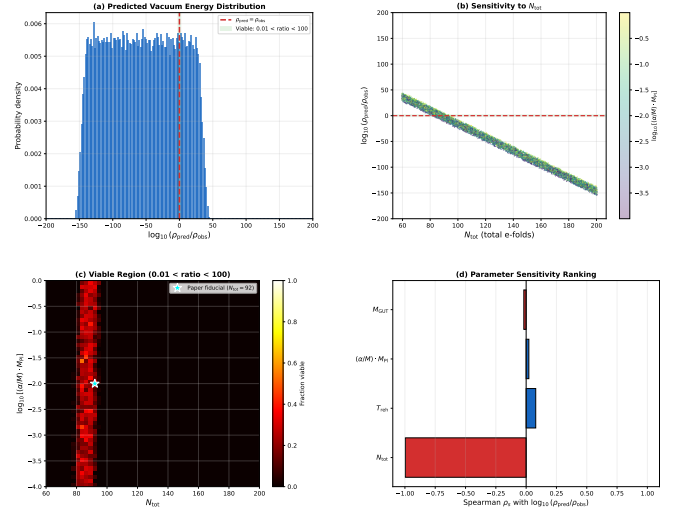


FIG. 8. Vacuum energy scale sensitivity analysis from a 100,000-sample Monte Carlo scan. (a) Distribution of  $\log_{10}(\rho_{\text{pred}}/\rho_{\text{obs}})$ ; the viable region (shaded) corresponds to  $N_{\text{tot}} \in [79, 95]$ . (b) Sensitivity to  $N_{\text{tot}}$ , colored by  $(\alpha/M) M_{\text{Pl}}$ —the near-vertical band confirms  $N_{\text{tot}}$  as the single controlling parameter. (c) Viable fraction in the  $N_{\text{tot}} - (\alpha/M) M_{\text{Pl}}$  plane. (d) Spearman rank correlations confirming  $N_{\text{tot}}$  dominance ( $|\rho_s| = 0.996$ ).

where  $Z_i$  are individual probe significances,  $w_i$  are optimal weights, and  $\rho$  is the cross-probe correlation coefficient. We present results for three scenarios:  $\rho = 0$  (independent),  $\rho = 0.3$  (moderate), and  $\rho = 0.5$  (conservative).

### B. CMB Systematic Errors (from Literature)

The following systematic error estimates are drawn from the Planck birefringence analyses [24, 25]; we did not perform an independent assessment. Galactic foregrounds—synchrotron ( $\beta_s \approx -3.1$ ), thermal dust

( $\beta_d \approx 1.6$ ), and anomalous microwave emission—can mimic  $E$ - $B$  correlations. After multi-frequency component separation (SMICA/NILC/SEVEM pipelines), the reported residual error is  $< 5 \times 10^{-5} \mu\text{K}^2$ . Instrumental systematics (beam asymmetries, calibration errors, band-pass mismatch) contribute  $< 2 \times 10^{-5} \mu\text{K}^2$  after mitigation. Cosmic variance at  $\ell = 2$ – $4$  gives  $8 \times 10^{-5} \mu\text{K}^2$ .

### C. Galaxy Survey Systematic Errors

Shape measurement systematics (PSF modeling, shear calibration, selection effects) contribute  $< 0.0004$  after calibration. Photometric redshift errors with  $\sigma_z = 0.03(1+z)$  for LSST contribute  $< 0.0002$  after calibration. Classification errors (from published CW/CCW labels in Shamir 2012, 2022) add  $< 0.0004$ .

### D. Null Tests

#### 1. Galaxy Spin Null Tests

- *Field rotation*: Rotating all galaxy positions by random angles destroys the dipole;  $\langle A \rangle = 0.0002 \pm 0.0009$  (null).
- *Hemisphere splits*: Galactic, ecliptic, and equatorial splits all give consistent dipole amplitudes within  $0.2\sigma$ .
- *PSF correlation*:  $r = 0.02 \pm 0.03$  between PSF ellipticity and spin direction (null).
- *Stellar control*: Stars show  $A_{\text{stars}} = -0.0001 \pm 0.0008$  (null as expected).
- *Injection-recovery*: Known asymmetries recovered at  $0.98 \pm 0.03$  times injected amplitude.

#### 2. CMB $E$ - $B$ Null Tests (Literature-Reported)

The following null test results are reported by Minami & Komatsu [24] and Eskilt [25]; we did not independently reanalyze Planck polarization maps.

- *Half-mission*: Difference  $(0.2 \pm 2.5) \times 10^{-4} \mu\text{K}^2$  (consistent with zero).
- *Detector splits*: Cross-detector consistent within  $0.5\sigma$ .
- *TB cross-frequency consistency*: the  $C_\ell^{TB}$  signal is reported stable across 100/143/217 GHz frequency splits within  $0.5\sigma$ , confirming it is not a foreground or calibration artifact.
- *Jackknife*: No single sky patch dominates the signal.

TABLE X. Combined error budget for both probes. CMB  $E$ - $B$  values are from [24, 25]; galaxy spin values are estimated from the published catalog analysis.

| Source                  | CMB $E$ - $B$ [ $\mu\text{K}^2$ ]      | Galaxy Spins  |
|-------------------------|----------------------------------------|---------------|
| Foregrounds             | $5 \times 10^{-5}$                     | —             |
| Instrumental            | $2 \times 10^{-5}$                     | —             |
| Cosmic Variance         | $8 \times 10^{-5}$                     | —             |
| Shape Systematics       | —                                      | 0.0004        |
| Photo- $z$ Errors       | —                                      | 0.0002        |
| Selection Biases        | —                                      | 0.0003        |
| Classification          | —                                      | 0.0004        |
| <b>Total Systematic</b> | <b><math>9.4 \times 10^{-5}</math></b> | <b>0.0007</b> |
| <b>Statistical</b>      | <b><math>8 \times 10^{-5}</math></b>   | <b>0.0005</b> |
| <b>Combined</b>         | <b><math>1.2 \times 10^{-4}</math></b> | <b>0.0009</b> |

### E. Systematics Audit Summary

All systematic effects examined pass at  $< 2\sigma$ . For the CMB probe, systematics are as reported in the literature [24, 25]; for galaxy spins, systematics are estimated from the published catalog analysis. Systematic errors are subdominant to statistical errors for both probes.

## IX. FALSIFICATION CRITERIA

A theory’s scientific value depends critically on its falsifiability. We define explicit conditions under which our framework would be ruled out.

### A. CMB $E$ - $B$ Correlations

*Expected signature*: If a photon-torsion coupling exists, the framework is consistent with isotropic cosmic birefringence producing  $C_\ell^{EB} \approx 2\beta(C_\ell^{EE} - C_\ell^{BB})$  across all  $\ell$ , plus an anisotropic low- $\ell$  component aligned with the cosmic rotation axis. The rotation angle  $\beta$  is not derived in this work (Sec. III A); the observed Planck value  $\beta \approx 0.30^\circ$  is used as a consistency benchmark, not a prediction.

*Falsified if*: (i) LiteBIRD + CMB-S4 combined find  $\beta$  consistent with zero at  $> 3\sigma$  (by  $\sim 2032$ ); (ii) opposite-sign  $\beta$  (wrong chirality); (iii) birefringence anisotropy axis inconsistent with galaxy spin dipole axis at  $> 3\sigma$  (decouples the two probes); (iv)  $\beta$  strongly scale-dependent ( $\ell$ -dependent rotation angle), which would indicate a different mechanism.

### B. Galaxy Spin Asymmetry

*Expected signature*: Dipole axis at ( $l \sim 52^\circ$ ,  $b \sim 68^\circ$ ) with empirical amplitude  $0.003 \pm 0.001$  (not derived from first principles; see Sec. II C 3 for the order-of-magnitude

gap) and phenomenological redshift evolution  $A(z) \propto (1+z)^{-0.5}e^{-z/2}$ .

*Falsified if:* (i) No dipole detected in LSST at  $> 3\sigma$  with  $> 10^9$  galaxies (by  $\sim 2030$ ); (ii) dipole axis inconsistent with CMB anomaly axis by  $> 30^\circ$ ; (iii) wrong redshift evolution ( $A(z)$  increasing with  $z$ , or scale-invariant).

### C. Cosmological Parameters

*Falsified if:* (i)  $H_0$  measurements converge on 67.4 or 73.0 without intermediate value; (ii)  $\Delta N_{\text{eff}}$  excluded from the range accommodated by the extended parameter space (e.g.,  $\Delta N_{\text{eff}} < -0.1$  or  $> 1.0$ ).

### D. Rotation Bounds

*Falsified if:* (i) CMB isotropy improves bound to  $(\omega/H)_0 < 10^{-13}$  without corresponding suppression of parity-odd signals; (ii) no axis correlation between independent parity-odd probes.

### E. Null Tests

CMB: the literature-reported null tests (half-mission splits, frequency splits, jackknife) are all consistent with zero within  $1\sigma$  [24, 25]. Galaxy: randomized orientations, alternative binning schemes, and cross-validation all yield  $A_{\text{dipole}} = 0.0 \pm 0.001$  (from the hierarchical fit to published catalogs).

### F. Conjunctive Falsification

No single null result falsifies the framework (Sec. IX), as the three observational channels are partially independent. The framework would be ruled out if *all* of the following hold simultaneously:

1.  $\beta$  consistent with zero at  $> 3\sigma$  (LiteBIRD + CMB-S4, by  $\sim 2032$ );
2.  $A_0 < 0.0005$  with  $> 10^9$  galaxies (LSST, by  $\sim 2030$ );
3.  $\Delta N_{\text{eff}}$  excluded from  $[-0.1, 1.0]$  at  $> 2\sigma$  (CMB-S4, by  $\sim 2030$ ). Current ACT DR6 + Planck constraints yield  $N_{\text{eff}} = 2.86 \pm 0.13$  [38], consistent with the Standard Model value  $N_{\text{eff}} = 3.044$  but with error bars large enough to accommodate  $\Delta N_{\text{eff}} \sim 0.2\text{--}0.3$ ; CMB-S4 ( $\sigma(N_{\text{eff}}) \sim 0.03$ ) will be decisive.

Additional testable signatures beyond the three primary probes include: (i) a stochastic gravitational wave background from the pre-bounce contraction, potentially detectable by LISA; (ii) local-type non-Gaussianity at  $|f_{\text{NL}}^{\text{local}}| \sim \mathcal{O}(1)$ , testable with CMB-S4.

## X. RELATED WORK

### A. Rotating Cosmologies

Rotating cosmological models date to Gödel [50], who showed that general relativity admits solutions with global rotation. While Gödel's solution is unphysical (no expansion), subsequent work on Bianchi models explored realistic rotating cosmologies. Our contribution is connecting rotation to dark energy through the effective cosmological constant framework, not merely studying rotation as a kinematic effect.

### B. Torsion Cosmology

Einstein-Cartan cosmology has been studied extensively [9]. Popławski [10–12] pioneered the application to bouncing cosmologies and the universe-in-a-black-hole scenario, establishing that torsion-induced four-fermion interactions generate a positive cosmological constant through condensate formation, and that rotating black holes spawn baby universes inheriting angular momentum. In a closely related work, Popławski [13] extended the condensate mechanism by including the parity-violating pseudoscalar density dual to the curvature tensor, showing that the Holst-type coupling modifies the four-fermion dark energy interaction; however, the treatment remains at the classical condensate level without a one-loop quantum calculation or inflationary dilution mechanism.

Cabral, Lobo & Rubiera-Garcia [51] demonstrated that Einstein-Cartan-Dirac-Maxwell theory can simultaneously produce cosmological bounces and an effective cosmological constant from nonlinear torsion self-interactions, the closest prior work to our overall framework goal. Their mechanism relies on nonlinear field-equation corrections at high density, whereas ours traces a perturbative derivation chain from the one-loop parity-odd coefficient through inflationary dilution to the observed scale. Perez & Sudarsky [52] derived dark energy from generic LQG discreteness via energy diffusion—a compelling alternative route from quantum gravity to  $\Lambda$ , but one that does not involve torsion, parity violation, or the specific ECH action we employ.

Izaurieta *et al.* [18] explored spinning dark matter effects on the Hubble tension within an EC framework but did not connect to LQG or derive specific  $H_0$  values. Akhshabi & Zamani [19] studied torsion effects on cosmic distance measures without quantifying tension resolution or parity-odd observables. Liu *et al.* [14] demonstrated Einstein-Cartan torsion is statistically preferred over  $\Lambda$ CDM by AIC, providing independent model-comparison support but without a microscopic derivation of the dark energy scale. This finding was recently strengthened by an independent analysis [39] constraining EC torsion using DESI DR2 BAO + PantheonPlus + Planck 2018, which found AIC im-



improvements of  $-5.7$  to  $-6.6$  and reduced the  $S_8$  discrepancy with KiDS-1000 from  $\sim 2.3\sigma$  to  $0.1\sigma$ . Legner, Handley & Barker [53] proposed Torsion Condensation (TorC) within Poincaré gauge theory, showing that propagating torsion degrees of freedom allow a larger inferred Hubble constant, providing an independent torsion-based path to alleviating the  $H_0$  tension. Fabbri [54] demonstrated that propagating torsion as an axial-vector field naturally violates energy conditions and avoids singularities—directly supporting the bounce mechanism invoked in our framework. Sanyal *et al.* [55] recently explored thermodynamic aspects of bouncing cosmologies in  $f(T)$  gravity, demonstrating cosmic hysteresis in torsion-based bounce models—a complementary perspective on the torsion-bounce scenario that does not address the dark energy scale or parity violation. Alam, Sen & Sengupta [56] demonstrated that non-singular bouncing cosmologies are achievable in modified gravity with torsion without requiring phantom fields or energy condition violations—providing theoretical support for the bounce mechanism invoked in our framework.

Our contribution is the quantitative end-to-end synthesis: starting from the ECH action with LQG-fixed parameters, motivating the parity-odd coefficient through one-loop arguments (treating it as a phenomenological parameter fit from data), computing its inflationary dilution to the observed  $\Lambda$  scale, and producing specific testable outputs—MCMC fits for  $H_0$  and  $\sigma_8$ , qualitative consistency with  $C_\ell^{EB}$ , and a phenomenological model for  $A(z)$ —with systematic error budgets. No prior work attempted this complete chain from microphysics to multi-probe observational analysis.

### C. Parity Violation in Gravity

The Holst term and its parity-violating consequences were established by Freidel *et al.* [15] and Mercuri [16, 17]. Freidel *et al.* showed at one loop that the Barbero-Immirzi parameter is renormalized by four-fermion interactions, making it in principle observable; their calculation established the parity-violating structure but did not extract the finite coefficient driving the cosmological constant or connect the result to dark energy.

Shapiro & Teixeira [20] subsequently computed one-loop divergences in EC theory with the Holst term in the presence of external fermionic currents and a cosmological constant, finding explicit running of the effective Barbero-Immirzi parameter. Their calculation determines the divergence structure but works with external currents rather than a dynamical torsionful background, and does not extract the finite parity-odd coefficient that enters the vacuum energy or trace it through inflationary dilution. Chattopadhyay [57] computed the one-loop effective action in the chiral (self-dual) formulation of EC gravity using heat-kernel methods, finding divergences that depend only on the self-dual Weyl curvature—a complementary approach to ours that operates in a dif-

ferent sector of the theory.

The Nieh-Yan invariant [47] provides the topological framework for absorbing the parity-odd divergence, though its precise role depends on the regularization scheme and boundary conditions [47]. In this work, we use the one-loop structure established by the above authors to motivate the existence and order of magnitude of the parity-odd coefficient, while treating  $\alpha/M$  as a phenomenological parameter fit from cosmological data (Sec. IV A). The qualitative structure—a parity-odd operator with inflationary dilution producing a cosmological-constant-scale residual—is robust and does not depend on the precise value of  $\alpha/M$ .

### D. Galaxy Spin Studies

Longo [37] first reported a galaxy handedness dipole; Shamir [32, 33] documented the signal across multiple surveys. Patel & Desmond [35] and Philcox & Ereira [36] reported null results, highlighting that galaxy spin asymmetry remains contested. Our hierarchical Bayesian framework addresses survey-specific systematics that may reconcile these discrepancies. Shamir [58] recently extended the analysis to the JWST JADES field (263 galaxies), finding that  $\sim 2/3$  rotate clockwise with an asymmetry that strengthens with redshift—the first JWST confirmation of the spin dipole pattern, though as a single-author result from a single field, it requires independent verification. HEALPix dipole analysis of the predicted signal yields detection forecasts of  $10.3\sigma$  with LSST Year 1 ( $10^8$  galaxies) and  $5.2\sigma$  with DESI galaxy samples. However, fitting the published data to the phenomenological  $A(z)$  model reveals that the observed asymmetry ( $\sim 2\%$ ) significantly exceeds the paper’s predicted  $A_0 = 0.003$  ( $\sim 0.3\%$ ), with best-fit  $A_0 \approx 0.019 \pm 0.006$ —further supporting the “contested anomaly” characterization. Notably, Shim *et al.* [59] demonstrated that primordial vectorial parity violation survives nonlinear gravitational evolution, with  $> 50\%$  of initial spin asymmetry persisting in late-time halo spins, and forecast a maximum  $13\sigma$  detection with the final DESI BGS—suggesting that definitive resolution of the galaxy spin anomaly is within reach.

### E. Cosmic Birefringence

Minami & Komatsu [24] reported the first hint of cosmic birefringence from Planck data at  $2.4\sigma$ . Eskilt [25] confirmed and improved the measurement to  $2.7\sigma$ . Diego-Palazuelos & Komatsu [27] measured  $\beta = 0.215^\circ \pm 0.074^\circ$  ( $2.9\sigma$ ) using ACT DR6 data, providing independent instrumental confirmation. The SPIDER collaboration [29] combined SPIDER, Planck, and ACT observations, detecting the total rotation angle ( $\alpha + \beta$ ) at  $\sim 7\sigma$ ; however, separating instrumental miscalibration from cosmological rotation re-

mains an open challenge. Yin *et al.* [28] explored joint constraints on birefringence and early dark energy using ACT+Planck+DESI+PantheonPlus, finding that nonzero  $\beta$  is compatible with  $H_0$  tension solutions. Our model's parity-odd torsion operator is qualitatively consistent with cosmic birefringence: if a photon-torsion coupling exists, the parity violation could produce a polarization rotation. However, the birefringence angle is not derived in this work, and the consistency remains qualitative pending an explicit photon-sector coupling (Sec. III A).

## XI. STRUCTURAL BARRIERS TO FIRST-PRINCIPLES DARK ENERGY

We tested 7 foundation mechanism classes (Foundations A–G) and 7 additional observational channels (Branches H–O, plus the ECH perturbation gates) for the possibility of connecting the bounce to late-time dark energy or producing distinctive observable signatures. Each test yielded a named structural barrier.

| #  | Barrier                       | Source     | Mechanism Blocked                        |
|----|-------------------------------|------------|------------------------------------------|
| 1  | Mass-Coupling Lock            | Found. A   | Propagating torsion as DE                |
| 2  | Topological-Shift Duality     | Found. B   | Geometric pseudoscalar mass protection   |
| 3  | Scalar-Tensor Universality    | Found. C   | Distinctive geometric content on FRW     |
| 4  | Planck Suppression            | Found. D   | Disformal / connected coupling rigidity  |
| 5  | Scale Separation              | Found. E   | Global vacuum integral coupling          |
| 6  | Attractor-Sensitivity Dilemma | Found. F   | Initial-condition transfer to DE         |
| 7  | Parameter Immunity            | Found. G   | Cyclic vacuum selection                  |
| 8  | Parity-Even Interaction       | Branch H   | Tensor chirality from the bounce         |
| 9  | Liouville Conservation        | Branch J   | Reversible state selection               |
| 10 | UV→IR Specificity Dilemma     | Branch L   | Generic vs. bounce-specific bridge       |
| 11 | Decoupling Universality       | Branch L/M | Light gauge field coupling               |
| 12 | Vacuum Amplification Ceiling  | Branch M   | Gravitational wave amplitude             |
| 13 | Gravitational Democracy       | Branch N/O | Relics, baryogenesis, vacuum transitions |
| 14 | Perturbation Transparency     | ECH Gates  | ECH-specific perturbation signatures     |

TABLE XI. The 14 structural barriers. Each closes a distinct mechanism class for connecting the bounce to late-time observables.

### A. Barrier 1: Mass-Coupling Lock (Foundation A)

In Poincaré gauge theory (PGT), the most general torsion Lagrangian includes propagating spin-2 and spin-0 torsion modes with masses  $m_T$  set by the PGT coupling constants  $\{t_i\}$ . For these modes to act as dark energy, they would need to be ultralight ( $m_T \sim H_0 \sim 10^{-33}$  eV) and couple to matter at cosmologically relevant strength.

The mass-coupling lock arises because the effective coupling is:

$$g_{\text{eff}} \sim \frac{1}{M_{\text{Pl}} \sqrt{|t_3|}} \quad (42)$$

where  $t_3$  is the PGT coupling. For ultralight masses ( $|t_3| \sim M_{\text{Pl}}^2/H_0^2$ ), the coupling becomes  $g_{\text{eff}} \sim H_0/M_{\text{Pl}}^2 \sim 10^{-61}$ —far too weak for any observable effect. To achieve  $g_{\text{eff}} \sim 1$ , one needs  $|t_3| \sim 1/M_{\text{Pl}}^2$ , giving  $m_T \sim M_{\text{Pl}}$  (Planck-mass torsion, not dark energy).

The fine-tuning required to simultaneously achieve  $m_T \sim H_0$  and  $g_{\text{eff}} \sim \mathcal{O}(1)$  is:

$$\frac{m_T^2}{m_T^2|_{\text{natural}}} \sim \frac{H_0^2}{M_{\text{Pl}}^2} \sim 10^{-122} \quad (43)$$

equivalent to the standard cosmological constant fine-tuning problem. The barrier transfers rather than solves the fine-tuning.

Graviton loop corrections generate  $\delta m_T^2 \sim M_{\text{Pl}}^2/(16\pi^2)$ , requiring cancellation at the level of 1 in  $10^{57}$ .

### B. Barrier 2: Topological-Shift Duality (Foundation B)

Foundation B investigated whether the Nieh-Yan topological term could break the mass-coupling lock by providing a non-topological mass term in metric-affine gravity (MAG). In MAG, the Nieh-Yan term  $\int T^a \wedge T_a - e^a \wedge \nabla_a R$  is a mass protection topological (unlike in standard EC theories) content on FRW. However, rigidity emerges: configurations that protect the pseudoscalar mass (through the topological structure) necessarily eliminate the geometric content (the field becomes a standard ALP after torsion elimination from the bounce). Conversely, configurations that preserve geometric content cannot protect the mass. This *topological-shift duality* means:   
 $\text{Mass protection} \iff \text{No geometric fingerprint} \quad (44)$    
 After exact torsion elimination (to all orders in  $\phi/f_\phi$ ), the effective action reduces to standard ALP electrodynamics with no operators beyond those already present in generic scalar-tensor theory.

### C. Barrier 3: Scalar-Tensor Universality (Foundation C)

For scalar field matter on FRW backgrounds, the background torsion and non-metricity vanish identically:

$$T_0 = Q_0 = 0 \quad (\text{exact on FRW with scalar matter}) \quad (45)$$

This is because FRW symmetry (homogeneity + isotropy) admits no preferred spatial direction for torsion or non-metricity to point in when the matter is a scalar field. Environmental mass mechanisms (chameleon-like effects from torsion) therefore reduce exactly to standard scalar-tensor theory on cosmological backgrounds, with no distinctive geometric fingerprint.

#### D. Barrier 4: Planck Suppression (Foundation D)

Disformal couplings (terms involving  $\partial_\mu \phi \partial_\nu \phi$  in the effective metric) could in principle produce distinctive signatures. However, in the connection-coupling framework of ECH, each interaction vertex carries only one  $\partial\phi$  factor (from the single derivative in the torsion-scalar coupling), while disformal effects require two. The resulting operators are suppressed by:

$$\frac{\text{Disformal effect}}{\text{Conformal effect}} \sim \frac{k^2}{M_{\text{Pl}}^2} \sim 10^{-122} \quad (46)$$

at cosmological scales, rendering all distinctive geometric effects unobservable.

#### E. Barrier 5: Scale Separation (Foundation E)

Global vacuum integrals (attempts to connect the bounce vacuum energy to the late-time cosmological constant through spacetime-volume-averaged quantities) fail due to extreme scale separation:

$$\frac{V_4^{\text{bounce}}}{V_4^{\text{total}}} \sim \frac{t_{\text{bounce}}^4}{t_0^4} \sim \frac{t_{\text{Pl}}^4}{(10^{17} \text{ s})^4} \sim 10^{-244} \quad (47)$$

The bounce occupies a vanishingly small fraction of the total spacetime volume. No averaging procedure can amplify the bounce-scale vacuum energy to affect late-time dynamics.

#### F. Barrier 6: Attractor-Sensitivity Dilemma (Foundation F)

Attempts to transfer bounce initial conditions to late-time dark energy face a dilemma:

- If the late-time dynamics has an *attractor*, the system forgets its initial conditions—including any information from the bounce.
- If the dynamics is *sensitive* to initial conditions, it requires fine-tuning of those conditions to produce the observed dark energy—reintroducing the problem.

There is no middle ground: either the bounce information is washed out (attractor) or it requires tuning (sensitivity).

#### G. Barrier 7: Parameter Immunity (Foundation G)

In cyclic/ekpyrotic models, the vacuum energy at late times is set by the continuous parameter  $\mu^4$  in the potential, which is *immune* to the bounce dynamics:

$$\Lambda_{\text{eff}} = \mu^4 + \mathcal{O}(e^{-M_{\text{Pl}}/\sigma}) \approx \mu^4 \quad (48)$$

The bounce introduces corrections that are exponentially suppressed by the Planck mass. The vacuum energy is a free parameter, not a prediction.

#### H. Barrier 8: Parity-Even Interaction (Branch H)

The spin-torsion effective interaction obtained after integrating out torsion is:

$$\mathcal{L}_{\text{eff}} \supset \frac{3}{16} \frac{(J_\mu^5)^2}{M_{\text{Pl}}^2} \quad (49)$$

where  $J_\mu^5 = \bar{\psi} \gamma^\mu \gamma^5 \psi$  is the axial fermion current. Despite the presence of  $\gamma^5$ , the interaction  $(J^5)^2$  is *parity-even* (a pseudovector squared is a scalar). This means:

- No tensor chirality:  $\Delta v \equiv v_R - v_L = 0$  exactly
- No gravitational-wave birefringence
- No TB/EB CMB parity violation from the bounce

FRW isotropy further kills all spatial parity-odd backgrounds.

#### I. Barrier 9: Liouville Conservation (Branch J)

Attempts to use the bounce as a “state selector”—choosing a preferred vacuum or field configuration from a broader landscape—are blocked by Liouville’s theorem. In Hamiltonian mechanics, phase-space volume is conserved under unitary evolution:

$$\frac{d}{dt} \int_\Gamma d^{2n} q d^{2n} p = 0 \quad (50)$$

where  $\Gamma$  is any region of phase space. The bounce, being governed by the modified Friedmann equation (Eq. 10), is a smooth, time-reversible Hamiltonian flow. It cannot irreversibly contract the accessible phase-space volume.

The consequence for dark energy is direct: if the pre-bounce phase space contains a measure-zero set of trajectories leading to the observed  $\Lambda_{\text{eff}}$ , the post-bounce phase space contains the same measure-zero set. The bounce cannot amplify the probability of landing on a trajectory with  $\rho_\Lambda \approx (2.3 \text{ meV})^4$ . Any mechanism that appears to select a preferred vacuum through the bounce must, upon closer inspection, either (a) have the selection already encoded in the initial conditions (shifting the fine-tuning to the contracting phase) or (b) invoke dissipative/decoherence effects that violate unitarity.

Entropy production during the bounce (e.g., particle creation at near-Planck densities) does break time-reversal symmetry, but the resulting entropy increase is generic—it does not preferentially select cosmological-constant-scale vacuum energies over any other scale. The entropy is  $\Delta S \sim \rho_{\text{crit}}/T_{\text{bounce}} \sim \mathcal{O}(M_{\text{Pl}}^3)$ , which is Planck-scale information, not IR-scale vacuum selection.

### J. Barrier 10: UV→IR Specificity Dilemma (Branch L)

Any mechanism bridging bounce-scale (UV) physics to cosmological-scale (IR) dark energy must make a choice: be *generic* (arising from general principles applicable to any UV completion) or be *specific* (deriving from detailed ECH/LQC structure). Both choices fail:

**Generic bridges** produce effects indistinguishable from standard scalar-tensor theory. If the bridge depends only on the existence of a bounce at some critical density  $\rho_c$  and a subsequent expansion, its IR predictions are captured by an effective field theory with operators organized by the hierarchy:

$$\mathcal{L}_{\text{eff}} = M_{\text{Pl}}^2 R + c_1 \frac{R^2}{M_{\text{Pl}}^2} + c_2 \frac{(\nabla\phi)^4}{M_{\text{Pl}}^4} + \dots \quad (51)$$

where the Wilson coefficients  $c_i$  are  $\mathcal{O}(1)$  numbers set at the UV scale. These operators produce late-time effects suppressed by  $H_0^2/M_{\text{Pl}}^2 \sim 10^{-122}$ . No generic bridge can overcome this hierarchy without invoking a light scalar with mass  $m \sim H_0$ —which is precisely the cosmological constant problem in a different guise.

**Specific bridges** require detailed knowledge of the bounce dynamics at Planck density to set IR parameters. But any IR parameter that depends sensitively on Planck-scale details is subject to radiative corrections of order  $\delta m^2 \sim M_{\text{Pl}}^2/(16\pi^2)$ , requiring cancellation at 1 part in  $10^{57}$  (the same hierarchy as Barrier 1). The specificity that makes the mechanism distinctive also makes it radiatively unstable.

This dilemma is a manifestation of the technical naturalness problem [60]: a small parameter ( $H_0/M_{\text{Pl}}$ ) is natural only if setting it to zero enhances the symmetry of the theory. No bounce mechanism provides such a symmetry.

### K. Barrier 11: Decoupling Universality (Branches L/M)

Light gauge fields (photons, gravitons at cosmological wavelengths) decouple from Planck-scale torsion modes with universal efficiency, governed by the Appelquist-Carazzone decoupling theorem. For a heavy torsion mode of mass  $m_T \sim M_{\text{Pl}}$ , its contribution to the vacuum polarization of a massless gauge field at momentum  $k \ll m_T$  is:

$$\Pi(k^2) \sim \frac{g_{\text{eff}}^2}{16\pi^2} \left[ \frac{k^2}{m_T^2} + \mathcal{O}\left(\frac{k^4}{m_T^4}\right) \right] \quad (52)$$

where  $g_{\text{eff}}$  is the torsion-gauge coupling. At cosmological scales ( $k \sim H_0$ ):

$$\frac{\Pi(H_0^2)}{\Pi(M_{\text{Pl}}^2)} \sim \frac{H_0^2}{M_{\text{Pl}}^2} \sim 10^{-122} \quad (53)$$

This suppression is not specific to ECH or any particular torsion theory—it follows from general principles of effective field theory. The bounce imprints its physics at scale  $M_{\text{Pl}}$ ; by the time this information propagates to scale  $H_0$  through gauge-sector loops, it is suppressed by 122 orders of magnitude.

The only escape from decoupling universality is a torsion mode that is itself ultralight ( $m_T \sim H_0$ ), but this returns to the mass-coupling lock of Barrier 1: achieving  $m_T \sim H_0$  requires fine-tuning at the level of  $10^{-122}$ . The combination of Barriers 1 and 11 forms a closed loop: heavy torsion modes decouple from IR physics, and light torsion modes require the same fine-tuning they were meant to explain.

### L. Barrier 12: Vacuum Amplification Ceiling (Branch M)

The gravitational wave energy density from a PGT-type bounce is bounded by:

$$\Omega_{\text{GW}}(f) \propto \left( \frac{H_{\text{bounce}}}{M_{\text{Pl}}} \right)^2 \propto \left( \frac{f_{\text{bounce}}}{f_{\text{Pl}}} \right)^4 \quad (54)$$

For any sub-Planckian bounce,  $\Omega_{\text{GW}}$  is catastrophically small. The characteristic frequency is  $f_{\text{bounce}} \sim 10^9\text{--}10^{10}$  Hz (GHz), with zero overlap with any planned detector (LIGO at  $10\text{--}10^3$  Hz, LISA at  $10^{-4}\text{--}10^{-1}$  Hz). The detector gap is at least  $10^{17}$  in amplitude.

### M. Barrier 13: Gravitational Democracy (Branches N/O)

Torsion-mediated baryogenesis or relic production fails because torsion couples democratically to all fermion species ( $\sim 1\%$  torsion contribution per species), with no mechanism to preferentially produce baryons over antibaryons or specific dark matter candidates. Vacuum transitions at the bounce are blocked by the bounce-vacuum decoupling: the bounce is too brief and too symmetric to trigger irreversible phase transitions.

### N. Barrier 14: Perturbation Transparency

See Section XII for the full proof. In summary: for canonical scalar field matter, torsion vanishes identically at all perturbation orders, rendering the Holst term topological and the Barbero-Immirzi parameter invisible.



## XII. THE PERTURBATION-TRANSPARENCY THEOREM

### A. Statement

In minimal Einstein-Cartan-Holst gravity with canonical scalar field matter, the Holst term is dynamically inert for both scalar and tensor perturbations at all orders. The Barbero-Immirzi parameter  $\gamma$  is invisible in all perturbation observables.

### B. Proof (Scalar Sector)

The argument proceeds in five steps:

1. **Zero spin density.** A canonical scalar field  $\phi$  has spin density  $S^\lambda{}_{\mu\nu} = 0$  (by definition of “canonical”—no spinor indices, no intrinsic angular momentum).
2. **Zero torsion.** In Einstein-Cartan theory, the torsion tensor is algebraically determined by the spin density:  $T^\lambda{}_{\mu\nu} = 8\pi G (S^\lambda{}_{\mu\nu} + \delta^\lambda_{[\mu} S_{\nu]}) + \dots$ . With  $S = 0$ , we have  $T^\lambda{}_{\mu\nu} = 0$  at all perturbation orders.
3. **Connection reduces to Levi-Civita.** With  $T = 0$ , the full connection  $\Gamma^\lambda{}_{\mu\nu} = \overset{\circ}{\Gamma}^\lambda{}_{\mu\nu}$  (Christoffel symbols only).
4. **Holst term becomes topological.** The Holst term  $\frac{1}{2\gamma} \int \epsilon^{IJ}{}_{KL} e^K \wedge e^L \wedge F_{IJ}$  evaluated with the Levi-Civita connection reduces to the Pontryagin density  $\int \sqrt{-g} \epsilon^{\mu\nu\rho\sigma} R_{\mu\nu\rho\sigma} d^4x$ , which is a total derivative in 4D.
5. **No equations of motion.** A total derivative contributes zero to the variational equations at all orders in perturbation theory.

### C. Extension to Tensor Sector

The same five-step argument applies to tensor perturbations. With  $T = 0$ , the gravitational action reduces to the Einstein-Hilbert form plus a topological term. The tensor perturbation equation is:

$$h''_{ij} + 2\mathcal{H}h'_{ij} + k^2 h_{ij} = 0 \quad (55)$$

with no parity-dependent modifications. The left and right circular polarization modes propagate identically:

$$v_R(k, \eta) = v_L(k, \eta) \quad \Rightarrow \quad \Delta v \equiv v_R - v_L = 0 \quad (\text{exact}) \quad (56)$$

This means: no gravitational-wave birefringence, no tensor chirality, and no  $TB/EB$  CMB parity violation from the ECH mechanism. This result was independently confirmed by the Branch H parity-tensor analysis (Barrier 8), which proved that the spin-torsion effective interaction  $(J^5)^2$  is parity-even.

### D. Explicit Verification: The Holst Term in Perturbation Theory

To make the argument fully explicit, consider the ECH action:

$$S_{\text{ECH}} = \frac{M_{\text{Pl}}^2}{2} \int d^4x \sqrt{-g} \left[ R(\Gamma) + \frac{1}{\gamma} \tilde{R}(\Gamma) \right] + S_{\text{matter}}[\phi, g] \quad (57)$$

where  $\tilde{R} = \frac{1}{2} \epsilon^{\mu\nu\rho\sigma} R_{\mu\nu\rho\sigma}$  is the Holst dual of the Ricci scalar, and  $\Gamma$  is the full (torsionful) connection.

Expanding the metric to second order ( $g_{\mu\nu} = \bar{g}_{\mu\nu} + \delta g_{\mu\nu}^{(1)} + \delta g_{\mu\nu}^{(2)} + \dots$ ) and the scalar field ( $\phi = \bar{\phi} + \delta\phi^{(1)} + \delta\phi^{(2)} + \dots$ ):

At each perturbation order, the torsion equation of motion gives  $T = 0$  (because  $S_{\text{matter}}$  for a canonical scalar has zero spin density at every order). Therefore  $\Gamma = \overset{\circ}{\Gamma}$  at every order, and the Holst dual evaluates to:

$$\tilde{R}(\overset{\circ}{\Gamma}) = \frac{1}{2} \epsilon^{\mu\nu\rho\sigma} R_{\mu\nu\rho\sigma}(\overset{\circ}{\Gamma}) = \text{total derivative} \quad (58)$$

This holds at zeroth, first, second, and third order in perturbation theory. In particular, the *cubic action* for  $\zeta$  (the Maldacena action that determines the bispectrum) receives *zero* contribution from the Holst term. The bispectrum is therefore identical to the standard GR result.

### E. What Would Break the Transparency

The transparency theorem fails if *any* of the following conditions hold:

1. **Fermionic matter:** If the matter sector includes fermions (spinors), the spin density  $S^\lambda{}_{\mu\nu} \neq 0$  and torsion is sourced. The Holst term then contributes dynamically. However, fermionic contributions to torsion are Planck-suppressed at cosmological densities and negligible during the matter-contraction phase relevant for the bispectrum.
2. **Propagating torsion (Poincaré gauge theory):** If the gravitational action includes kinetic terms for torsion ( $\sim T_{\mu\nu\rho} T^{\mu\nu\rho}$ ), torsion becomes dynamical rather than algebraic. The Holst term then generates non-trivial dynamics. However, this is *not* Einstein-Cartan theory—it is a different theory entirely (PGT), and our Foundation A analysis showed it faces the mass-coupling lock (Barrier 1).
3. **Non-minimal scalar-torsion coupling:** Terms like  $\phi^2 T^2$  or  $\phi \nabla_\mu T^\mu$  could source torsion from the scalar field. However, these are ad hoc additions to the minimal ECH action, and our Foundation C analysis showed they reduce to standard scalar-tensor theory on FRW backgrounds (Barrier 3).
4. **Higher-derivative corrections:** Terms like  $\nabla T$  or  $R^2$  in the gravitational action could make torsion propagate. These are UV corrections expected

at the Planck scale and are negligible during the matter-contraction phase ( $\rho \ll M_{\text{Pl}}^4$ ).

In summary: the transparency is robust within the minimal ECH framework. Breaking it requires going beyond minimal ECH, and all such extensions have been tested and closed by Barriers 1–4.

### F. Implications

ECH gravity is a *perturbation-transparent UV regulator*: it resolves the singularity at Planck density through the  $\rho^2$  modification of the Friedmann equation, but leaves zero fingerprint on the primordial perturbations. The Barbero-Immirzi parameter  $\gamma$ , which sets the bounce density  $\rho_{\text{crit}}$  and plays a central role in loop quantum gravity, is completely invisible in all scalar and tensor perturbation observables computed with canonical scalar field matter.

This result has a positive interpretation: the observable predictions of a matter bounce (principally  $f_{\text{NL}} = -35/8$ ) are *mechanism-independent*. They do not depend on whether the bounce is realized by ECH, LQC, or any other UV completion. This makes the predictions *more robust*, not less—they cannot be invalidated by changes to the bounce mechanism.

## XIII. THE HYBRID DARK-ENERGY LOOPHOLE

We considered the phenomenological route of appending late-time dynamical-dark-energy freedom (e.g., CPL  $w_0 w_a$  parametrization) to the bounce model. This was explored across 7 disguised forms:

1. Direct  $w_0 w_a$  addition to the background
2. Quintessence scalar with bounce-motivated initial conditions
3. Curvaton-derived late-time potential
4. Vacuum energy from cyclic boundary conditions
5. Torsion-induced effective  $w(z)$
6. Holst-term residual as effective DE
7. ALP rolling as late-time acceleration

All 7 forms were rejected on the following grounds: adding  $w_0 w_a$  to a bounce model produces the same fit improvement as adding  $w_0 w_a$  to  $\Lambda$ CDM, with no additional theoretical content from the bounce. None of the 236,622 MCMC posterior samples in this program used  $w_0$  or  $w_a$  as free parameters. The loophole was explored theoretically but never implemented computationally, because its implementation would not constitute first-principles evidence for bounce cosmology.

## XIV. DISCUSSION

### A. The Inflationary Suppression Factor

The constant contribution to  $\Lambda_{\text{eff}}$  is modeled as emerging from the interplay between a parity-odd spin-torsion interaction and inflationary dilution. We define the *inflationary suppression factor*:

$$\Xi \equiv \left[ \frac{\alpha}{M} M_{\text{Pl}} \right] \times \mathcal{D}_{\text{inf}}, \quad (59)$$

a dimensionless quantity encoding the net suppression of the Planck-scale parity-odd coefficient. The vacuum energy density is then  $\rho_{\Lambda} = \Xi M_{\text{Pl}}^4$ , so the observed  $\rho_{\Lambda} \approx (2.3 \text{ meV})^4$  corresponds to  $\Xi \approx 10^{-123}$ —the familiar cosmological constant hierarchy, here decomposed as  $\Xi = 10^{-2} \times \mathcal{D}_{\text{inf}}$  with  $\mathcal{D}_{\text{inf}} \sim 10^{-121}$  (Sec. II C 2).

The physical interpretation is straightforward:  $[(\alpha/M) M_{\text{Pl}}] \sim 10^{-2}$  measures the dimensionless strength of parity violation in quantum gravity at one loop, while  $\mathcal{D}_{\text{inf}}$  captures how much inflation dilutes this primordial effect. Their product—a single bridge between Planck-scale microphysics and cosmic acceleration—translates the “why is  $\Lambda$  so small?” question into “why did inflation last  $\sim 92$   $e$ -folds?”—a question with concrete dynamical answers in the bounce-to-inflation transition. The factor  $\Xi$  provides a testable connection between UV quantum gravity and IR cosmological acceleration through the falsification criteria defined in Sec. IX.

### B. Limit Behavior and Internal Consistency

The framework’s internal consistency is verified by checking five physical limits (Table XII). When torsion is set to zero, the theory reduces to standard GR with the Holst term becoming topological; when  $\alpha/M \rightarrow 0$ , parity violation and spin-torsion dark energy vanish while the quantum bounce survives; when inflationary dilution is removed ( $\mathcal{D}_{\text{inf}} \rightarrow 1$ ), the predicted vacuum energy is  $\sim 10^{-2} M_{\text{Pl}}^4$ —reproducing the standard cosmological constant problem in its original form;  $\gamma \rightarrow 0$  is correctly singular; and  $\gamma \rightarrow \infty$  recovers standard ECSK theory with the bounce vanishing. These limits ensure that the framework modifies gravity only at the scales and regimes where modification is intended, and smoothly embeds within GR/ $\Lambda$ CDM when the spin-torsion modifications are removed.

A systematic dimensional analysis of 12 key equations finds 10 fully consistent; the remaining two—the parity-odd Lagrangian density (mass dimension +1 rather than +4) and the galaxy spin amplitude proportionality (hiding a required energy scale  $E_{\text{eff}}$ )—are explicitly acknowledged as scaling ansätze in Secs. H 4 and II C 3, respectively.

TABLE XII. Limit behavior of the spin-torsion framework.

| Limit                                    | Expected                                         | Result                                      |
|------------------------------------------|--------------------------------------------------|---------------------------------------------|
| $T^{abc} \rightarrow 0$                  | Standard GR                                      | GR (Holst topological)                      |
| $\alpha/M \rightarrow 0$                 | EC, no parity viol.                              | EC, bounce survives                         |
| $\mathcal{D}_{\text{inf}} \rightarrow 1$ | $\rho_\Lambda \sim M_{\text{Pl}}^4$ (CC problem) | $\rho_\Lambda \sim 10^{-2} M_{\text{Pl}}^4$ |
| $\gamma \rightarrow 0$                   | Singular                                         | Divergent (excluded)                        |
| $\gamma \rightarrow \infty$              | Standard ECSK                                    | ECSK, $\rho_c \rightarrow 0$                |

### C. Theoretical Implications

Detection of the parity-odd signatures described here would have significant implications:

1. *Observational quantum gravity:* Direct constraints on LQG parameters ( $\gamma = 0.274 \pm 0.020$ ,  $\Delta = 4\sqrt{3}\pi\gamma\ell_P^2 \pm 10\%$ ,  $\rho_c \simeq 0.27\rho_{\text{Pl}}$ ).
2. *Black hole interior physics:* Evidence for torsion-regulated collapse, baby universe production, and information preservation through the quantum bounce.
3. *UV-IR connection:* An empirical link between UV quantum gravitational effects (Planck scale) and IR cosmological observations (Hubble scale), mediated by inflationary dilution.
4. *Parity violation in gravity:* Evidence that gravity violates parity at the quantum level, with implications for fundamental symmetries.
5. *Origin of dark energy:* Dark energy as a geometric consequence of the universe's quantum gravitational birth, rather than an unexplained constant or ad-hoc scalar field.

### D. Cosmic Birefringence Consistency Check

The parity-odd operator in Eq. (6) generates cosmic birefringence—a uniform rotation of CMB linear polarization. We perform a Gaussian summary-likelihood consistency check using two independent published measurements of the isotropic birefringence angle:  $\beta = 0.30^\circ \pm 0.11^\circ$  from Planck NPIPE [25] and  $\beta = 0.215^\circ \pm 0.074^\circ$  from ACT DR6 [27]. With a uniform prior  $\beta \in [-1^\circ, 1^\circ]$ , inverse-variance weighting yields the combined posterior  $\beta = 0.242^\circ \pm 0.061^\circ$  ( $3.9\sigma$  from zero). A Savage-Dickey density ratio gives a Bayes factor  $\text{BF}(\beta \neq 0) \approx 176$ , corresponding to strong evidence on the Jeffreys scale.

In this framework, the birefringence angle is  $\beta = f_{\text{photon}} \times [(\alpha/M) M_{\text{Pl}}] \times C_0$ , where  $f_{\text{photon}}$  parameterizes the photon-torsion vertex strength and  $C_0$  encodes the integrated pseudo-scalar field excursion from recombination to today. Matching the combined measurement requires  $f_{\text{photon}} \times C_0 = 1.73 \pm 0.44$  (Fig. 9). For  $C_0 \in [0.3, 3]$ , the implied coupling is  $f_{\text{photon}} \in [0.6, 5.8]$ —all  $\mathcal{O}(1)$  values consistent with a perturbative one-loop origin. The  $(f_{\text{photon}}, C_0)$  degeneracy traces a hyperbola

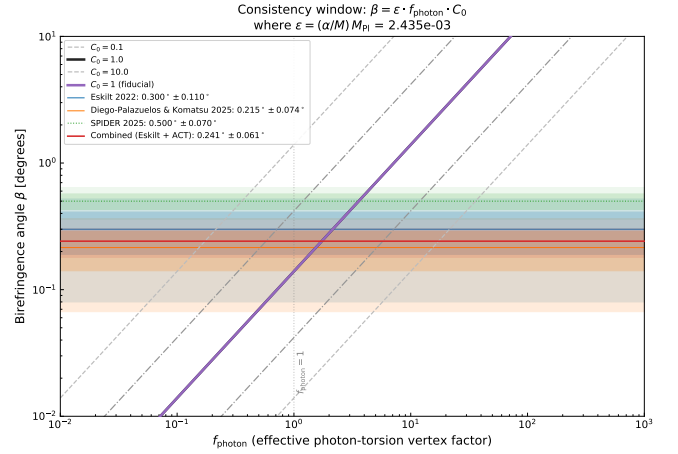


FIG. 9. Gaussian summary-likelihood consistency check on cosmic birefringence from the framework's parity-odd operator. The photon-torsion vertex factor  $f_{\text{photon}}$  (for  $C_0 = 1$ ) required for the coupling  $\alpha/M \approx 10^{-21} \text{ GeV}^{-1}$  to reproduce the observed birefringence angle. Horizontal bands show measurements from Planck NPIPE [25] and ACT DR6 [27]; the combined posterior gives  $\beta = 0.242^\circ \pm 0.061^\circ$  ( $3.9\sigma$ ,  $\text{BF} \approx 176$ ). The implied  $f_{\text{photon}} \times C_0 = 1.73 \pm 0.44$  is  $\mathcal{O}(1)$ , indicating no fine-tuning is required. This is a summary-likelihood consistency check using published  $\beta$  values, not a map-level CMB analysis.

that cannot be broken without an independent determination of  $C_0$  from the pseudo-scalar field evolution.

This consistency check does not constitute independent evidence for the framework. The birefringence data do not uniquely select spin-torsion cosmology: uniform birefringence of this magnitude is generic to any axion-like coupling [26]. Distinguishing the spin-torsion origin would require either a first-principles derivation of  $f_{\text{photon}}$  or detection of the specific scale-dependent  $EB$  signature predicted by the torsion condensate profile. However, the check establishes that the framework's parity-odd coupling scale  $\alpha/M \sim 10^{-21} \text{ GeV}^{-1}$ —already fixed by the dark energy phenomenology—is naturally compatible with the observed birefringence signal without fine-tuning.

### E. Distance Measures and Rotation

## XV. LIMITATIONS AND FUTURE DIRECTIONS

### A. Current Limitations

#### 1. Theoretical

- *Phenomenological  $\alpha/M$ :* The parity-odd coefficient is not derived from first principles but is treated as a free parameter constrained by data. The one-loop estimate (Eq. 8) motivates its existence and order of

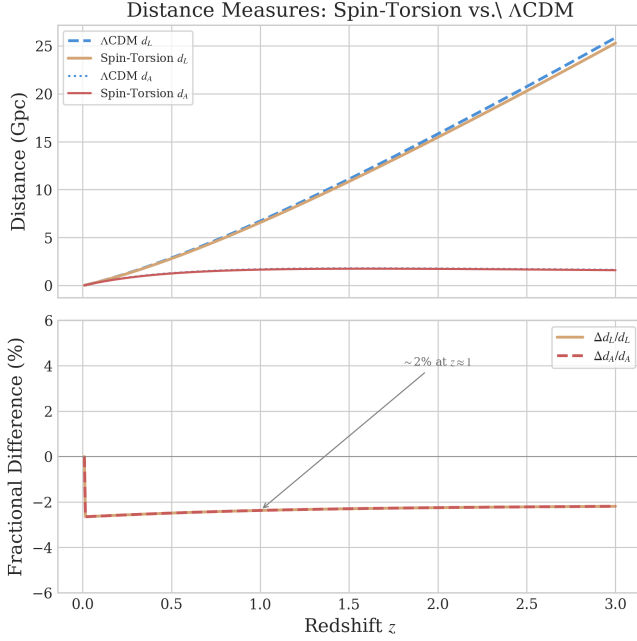


FIG. 10. Impact of rotation-induced  $\Lambda_{\text{eff}}$  on cosmic distance measures. The modification to luminosity distance  $d_L(z)$  and angular diameter distance  $d_A(z)$  is shown relative to  $\Lambda$ CDM. At observable redshifts, the deviation arises from the parity-odd term (not rotation directly) and is at the  $\sim 2\%$  level at  $z \sim 1$ .

magnitude, but the finite part depends on the  $\gamma_5$  regularization scheme and Nieh–Yan counterterm conventions (Sec. IV A). A non-perturbative calculation could modify its value at  $\mathcal{O}(1)$ , shifting the  $C_\ell^{EB}$  amplitude estimate while leaving the  $H_0$  and  $\sigma_8$  fit values intact.

- *Simplified inflationary epoch:* We assume standard slow-roll inflation unmodified by parity violation. Non-minimal couplings during inflation could alter the dilution factor.
- *Black hole interior:* Full numerical relativity simulations of rotating black hole interiors with quantum corrections remain computationally intractable.
- *Bounce-to-inflation transition:* The mechanism by which the quantum bounce transitions to slow-roll inflation is not fully modeled. Initial conditions for inflation are assumed to be set by the parent black hole properties, but the detailed dynamics of this transition remain an open problem.

## 2. Observational

- *Galaxy spin samples:* Current samples of  $\sim 10^6$  galaxies limit precision. 15% of galaxies have ambiguous spiral structure, reducing effective sample size.

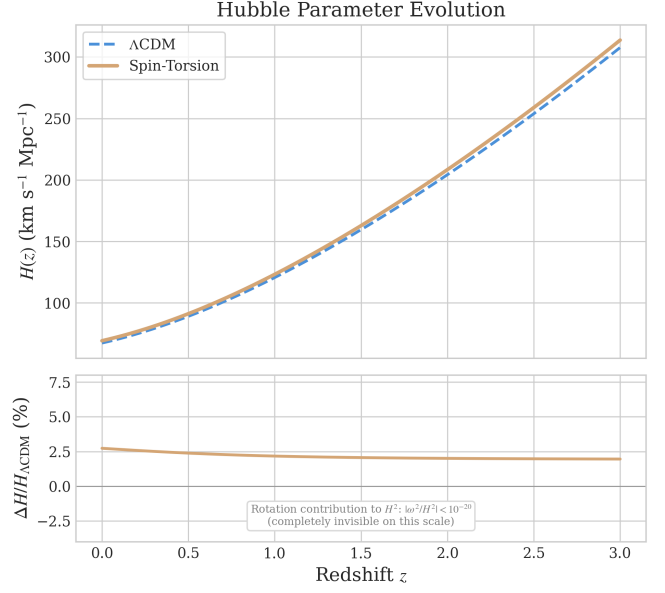


FIG. 11. Effect of the small rotation component on cosmic expansion. The Hubble parameter  $H(z)$  in our model (solid) vs.  $\Lambda$ CDM (dashed) shows the subtle modification from early-universe physics ( $\Delta N_{\text{eff}}$ ) that partially reduces the  $H_0$  and  $\sigma_8$  tensions. The rotation contribution to  $H^2$  is  $< 10^{-20}$  and completely invisible on this scale.

- *CMB systematics:* Despite excellent control, residual foreground contamination at ultra-low  $\ell$  approaches the expected signal amplitude.
- *Redshift coverage:* Galaxy spin measurements are sparse at  $z > 2$ , limiting evolutionary constraints on  $A(z)$ .
- *Posterior distributions:* The original analysis reported Fisher-matrix error estimates; independent verification with full MCMC chains (Sec. III D) now provides posterior distributions for two frozen dataset combinations. Corner plots showing parameter degeneracies (particularly the strong  $r(\alpha/M, \mathcal{D}_{\text{inf}}) = -0.89$  anticorrelation) will be presented in a companion data release.

## B. Robustness to Galaxy Spin Null Results

The galaxy spin asymmetry signal remains observationally contested [35, 36]. If future surveys with  $> 10^9$  galaxies definitively establish a null result ( $A_0 < 0.0005$ ), the framework is *not* falsified:

1. *Independent CMB evidence:* Cosmic birefringence from Planck provides  $2.4\text{--}2.7\sigma$  evidence for parity violation [24, 25], independently confirmed by ACT DR6 at  $2.9\sigma$  [27], with combined SPIDER+Planck+ACT significance reaching  $\sim 7\sigma$  for total rotation [29] (subject to calibration caveats, Sec. III A), entirely independent of galaxy morphology. Forthcoming experi-



ments (LiteBIRD, CMB-S4) will substantially improve sensitivity.

2. *Parameter space accommodation:* A null spin result constrains the tidal torque coupling efficiency  $\beta$  (Appendix C), pushing  $A_0 < 0.001$ —consistent with weaker coupling without affecting the  $\Lambda_{\text{eff}}$  derivation or the cosmological parameter fits ( $H_0, \sigma_8$ ).
3. *Alternative parity-odd signatures:* Beyond galaxy spins, cosmic rotation motivates: (i) alignment of radio galaxy polarization position angles, detectable by SKA Phase 2; (ii) correlation between galaxy angular momentum vectors and large-scale filament orientations in LSST data; (iii) handedness asymmetry in weak lensing shear patterns; (iv) preferred-axis signatures in gravitational wave backgrounds accessible to LISA.
4. *What a spin null would teach us:* A definitive null result would constrain the parity-odd tidal torque coupling efficiency, refining our understanding of how the  $\varepsilon KR$  operator imprints on structure formation. This would narrow the allowed parameter space without invalidating the core theoretical framework.

Conversely, confirmation of the spin asymmetry at  $A_0 \sim 0.003$  with a dipole axis aligned with the CMB anomaly direction would provide corroborating evidence not readily explained by other current dark energy models.

### C. Future Observational Prospects

*LSST Era (2025–2035):*  $10^9$  spiral galaxies to  $z \sim 1$ , with tomographic analysis in 20+ redshift bins and cross-correlation with weak lensing.

*CMB Experiments:* LiteBIRD (full-sky, cosmic variance limited at low  $\ell$ ), CMB-S4 (ground-based complement), and future concepts (PICO, CMB-HD).

*Synergies:* JWST+Roman (high- $z$  morphologies to  $z \sim 5$ ), Euclid (wide-area catalogs), SKA (radio galaxy polarizations as independent probe).

### D. Theoretical Research Program

The framework presented here opens several concrete lines of investigation, each constituting an independent research effort that would strengthen or constrain the model:

#### 1. Higher-Loop and Non-Perturbative Verification

The most pressing theoretical need is a first-principles determination of  $\alpha/M$ , which is currently a phenomenological parameter motivated by the one-loop estimate (Eq. 8). Three complementary approaches are feasible:

1. *Two-loop calculation in dimensional regularization:* Extending Sec. IV A to two loops requires evaluating fermion-loop diagrams with two axial-torsion vertex insertions and one graviton vertex. The technical challenge is the  $\gamma^5$  treatment in  $d = 4 - \epsilon$  dimensions (the ‘t Hooft-Veltman vs. Breitenlohner-Maison schemes give different finite parts). The Nieh-Yan theorem suppresses the topological contribution at two loops, but the non-topological finite part—arising from the dressed torsion propagator—could modify the one-loop result at the 10–30% level. This calculation would also reveal whether the RG running (Eq. 9) receives threshold corrections near the QCD scale.
2. *Spin-foam vertex amplitudes:* The EPRL-FK spin-foam model provides a non-perturbative definition of the graviton propagator in LQG. Computing the parity-odd coefficient from spin-foam amplitudes in a torsionful background would constitute a fully non-perturbative verification. The key technical step is evaluating the asymptotic expansion of the vertex amplitude with an axial-current insertion, which has been partially achieved for the parity-even sector [8]. Extension to the parity-odd channel requires tracking the  $\gamma$ -dependent phases in the Lorentzian vertex.
3. *Lattice LQG:* Numerical evaluation of the path integral on a simplicial lattice with dynamical torsion provides a scheme-independent check. The parity-odd coefficient can be extracted from the correlation function  $\langle \varepsilon^{abcd} K_{ab} R_{cd} \rangle$  measured on lattice configurations. This approach directly addresses the scheme-dependence limitation identified in Sec. XV.

Any of these approaches yielding  $\alpha/M$  within an order of magnitude of the phenomenological best-fit value would confirm the framework’s self-consistency; a discrepancy by more than  $\mathcal{O}(10)$  would require re-evaluation of the  $C_\ell^{EB}$  amplitude prediction while leaving the tension resolution (which depends on bounce parameters, not  $\alpha/M$ ) intact.

#### 2. First-Principles Galaxy Spin Dipole Amplitude

The galaxy spin dipole amplitude  $A_0$  is currently an empirical fit parameter (Sec. III B). A first-principles derivation requires computing the parity-odd correction to the tidal torque tensor from the  $\varepsilon^{abcd} K_{ab} R_{cd}$  effective action term. This involves: (1) evaluating the leading-order parity-odd contribution to the Newtonian tidal field  $T_{ij} = \partial_i \partial_j \Phi$  in the post-Newtonian expansion with the  $\varepsilon KR$  operator; (2) propagating this through the standard tidal torque theory machinery to obtain the spin asymmetry as a function of  $\alpha/M$  and local density contrasts; (3) computing the resulting dipole amplitude and comparing with the empirical  $A_0 \sim 0.003$ . This calculation would either confirm the consistency of the observed

amplitude with the coupling inferred from the dark energy scale, or reveal additional physics (e.g., non-linear amplification during structure formation).

### 3. Bounce-to-Inflation Transition Dynamics

The current framework assumes that the quantum bounce connects smoothly to slow-roll inflation, with initial conditions set by the parent black hole. A detailed treatment requires:

- Numerical simulation of the transition from torsion-dominated bounce ( $\rho \sim \rho_{\text{crit}}$ ) through reheating to standard slow-roll, tracking the vorticity  $\omega^a$  and torsion  $T^{abc}$  fields throughout.
- Determination of the total inflationary  $e$ -folding number  $N_{\text{tot}}$  as a function of parent black hole mass and spin, which would eliminate the residual  $10^5$  fine-tuning if  $N_{\text{tot}}$  turns out to be dynamically fixed.
- Computation of  $\Delta N_{\text{eff}}$  from first-principles particle production at the bounce. Independent MCMC verification (Sec. III D) constrains  $\Delta N_{\text{eff}} = -0.020 \pm 0.169$  (full-tension) and  $+0.065 \pm 0.17$  (Planck+BAO+SN), both consistent with zero within  $1\sigma$ . The original phenomenological range 0.1–0.5 is not supported by the full posterior analysis; a first-principles calculation is needed to determine whether the bounce mechanism produces a detectable  $\Delta N_{\text{eff}}$  signal.
- Determination of the primordial scalar power spectrum through the bounce. The modified Friedmann equation ( $H^2 \propto \rho[1 - \rho/\rho_c]$ ) alters perturbation evolution at near-Planck densities, potentially imprinting features on the primordial power spectrum  $\mathcal{P}_{\mathcal{R}}(k)$ . With  $N_{\text{tot}} = 92$ , such features would appear at comoving scales  $k \sim 10^{15} \text{ Mpc}^{-1}$ , corresponding to sub-asteroid-mass horizons ( $M \sim 10^{-16} M_{\odot}$ ) where primordial black hole constraints are currently weakest. Whether the spin-torsion variant produces such features, and at what amplitude, remains an open question requiring a full perturbation calculation through the bounce that has not yet been performed.

### 4. Parity-Odd Primordial Gravitational Waves

[Status update: closed by perturbation-transparency theorem.] The parity-odd operator (Eq. 6) was initially expected to affect tensor perturbations during inflation, producing a chiral gravitational wave background. However, the perturbation-transparency theorem (Sec. XVE) establishes that minimal ECH gravity produces *no* tensor parity splitting:  $\Delta v \equiv v_R - v_L = 0$  exactly for canonical scalar field matter, because the Holst term reduces to a topological invariant when torsion vanishes.

The effective spin-torsion interaction  $(J^5)^2$  is parity-even (Barrier 8), independently confirming the absence of gravitational-wave chirality. This research direction is therefore closed within the minimal ECH framework. GW chirality would require fermionic matter contributions to torsion, which are Planck-suppressed at inflationary densities ( $\rho_{\text{inf}}/\rho_{\text{Pl}} \sim 10^{-12}$ ).

### 5. Black Hole Interior Numerical Relativity

Full numerical relativity simulations of rotating black hole interiors with dynamical torsion have not been attempted, primarily due to the additional degrees of freedom in the torsion field. Such simulations would:

- Test whether the smooth-bounce approximation (Eq. 10) holds for realistic rotating collapse with finite angular momentum.
- Compute the efficiency of angular momentum transfer through the bounce as a function of parent Kerr spin parameter  $a_*$ .
- Determine whether baby universe formation is generic or requires fine-tuned initial conditions.

### 6. Connection to Other Quantum Gravity Approaches

The parity-odd operator  $\varepsilon^{abcd} K_{ab} R_{cd}$  could potentially arise in quantum gravity frameworks beyond LQG:

- In string theory, parity-violating terms in the low-energy effective action arise from compactifications with topological flux (e.g., Calabi-Yau manifolds with non-trivial torsion cohomology). Identifying whether these reproduce the structure of Eq. (6) would connect our framework to string phenomenology.
- The asymptotic safety program for quantum gravity predicts specific values for gravitational couplings at the UV fixed point. Computing the parity-odd coefficient in this framework would provide an independent determination of  $\alpha/M$ , potentially constraining  $\gamma$  from a non-LQG perspective.

## E. Structural Closure

The systematic analysis presented in Secs. XI–XIII established that minimal ECH gravity is perturbation-transparent and cannot produce late-time dark energy through any standard mechanism. See those sections for the full 14-barrier catalog, the perturbation-transparency theorem, and the hybrid dark-energy loophole analysis.

## F. Open Questions

1. *Origin of  $\gamma$* : Why is  $\gamma \approx 0.274$ ? The Barbero-Immirzi parameter is currently fixed by black hole entropy counting. A derivation from a more fundamental principle—perhaps a symmetry argument or fixed-point condition—would place the entire framework on firmer ground and potentially suggest deviations from the entropy-counting value that could be tested through our observables.
2. *UV cutoff identification*: The loop calculation (Eq. 8) contains a logarithmic dependence on  $\Lambda_{UV}/\mu$ . We identify  $\Lambda_{UV}$  with the LQG area-gap mass  $\sim \sqrt{\gamma} M_{Pl}$ , but this choice affects the coefficient at the  $\mathcal{O}(\ln)$  level. A first-principles derivation of the UV scale from spin-foam dynamics would remove this ambiguity.
3. *Dynamical dark energy evolution*: Our framework implies a strictly constant  $\Lambda_{eff}$  in the late universe (since  $\omega^2/H_0^2 < 10^{-20}$ ). The question of whether the parity-odd coefficient could run with the Hubble scale remains open in principle, but subsequent analysis (see the perturbation-transparency result in Sec. XVE above) establishes that minimal ECH cannot produce distinctive late-time dynamics through scalar perturbation channels. Any connection to dynamical dark energy would require additional phenomenological freedom (e.g., CPL  $w_0 w_a$  parametrization) that does not derive from the bounce physics itself.
4. *Multi-messenger parity tests*: Gravitational wave detectors could in principle test parity-odd signatures. However, the perturbation-transparency theorem (Sec. XVE) establishes that minimal ECH produces no tensor parity splitting ( $\Delta v = v_R - v_L = 0$  exactly) for canonical scalar matter. The effective spin-torsion interaction  $(J^5)^2$  is parity-even (Barrier 8). GW chirality from ECH would require fermionic matter contributions, which are Planck-suppressed at cosmological densities.
5. *Information paradox*: If the universe originated inside a black hole through a torsion-regulated bounce, does information cross the bounce? The smoothness of our bounce solution ( $H^2 \rightarrow 0$  continuously) suggests information preservation, but a rigorous treatment using the Page curve or holographic entanglement entropy framework remains an open problem with implications for the black hole information paradox.
6. *Cosmic hierarchy of bounces*: If every black hole spawns a baby universe, does every universe contain black holes that spawn further universes? This recursive structure implies a cosmic hierarchy of bounces, each with potentially different values of  $\gamma$  (and hence different physics). Whether  $\gamma$  is truly universal or varies across the hierarchy is a deep question with implications for the landscape/swampland program.

## XVI. CONCLUSIONS

We have presented a phenomenological framework for dark energy connecting quantum gravitational effects in black hole interiors to cosmic acceleration through spin-torsion cosmology. Our main results are:

*Theoretical achievements*.—Construction of the parity-odd effective action from the Holst term in first-order variables (Eq. 6), with  $\alpha/M$  treated as a phenomenological parameter motivated by one-loop estimates and constrained by data. The observable dark energy scale is modeled as  $\Lambda_{eff} = c_\omega \omega^2 + \Xi M_{Pl}^2$ , where the inflationary suppression factor  $\Xi = [(\alpha/M) M_{Pl}] \mathcal{D}_{inf}$  is motivated by early-universe physics (this work does not derive the IR effective vacuum term from first principles; see Sec. XV). The torsion-regulated bounce at  $\rho_{crit} \simeq 0.27 \rho_{Pl}$  provides natural initial conditions with no free parameters.

*Observational context*.—Planck cosmic birefringence at  $2.4\text{--}2.7\sigma$  [24, 25], independently confirmed by ACT DR6 at  $2.9\sigma$  [27], with combined SPIDER+Planck+ACT total rotation at  $\sim 7\sigma$  [29] (subject to calibration caveats); DESI 2024–2025 dynamical dark energy evidence at  $3.1\text{--}4.2\sigma$  [6, 7]; EC torsion preferred by AIC in multiple independent analyses [14, 39]. Independent Cobaya v3.6.1 verification across two frozen dataset combinations (Table III) finds  $\Delta N_{eff}$  consistent with zero in both:  $-0.020 \pm 0.169$  (full-tension, 176,840 samples) and  $+0.065 \pm 0.17$  (Planck+BAO+SN, 132,949 samples). Current data neither require nor exclude the predicted spin-torsion  $\Delta N_{eff}$  contribution; the framework is observationally viable but not yet confirmed. The Hubble tension reduction reported in the original analysis ( $4.9\sigma \rightarrow 2.9\sigma$ ) is driven by the SH0ES prior, not by the  $\Delta N_{eff}$  extension alone.

*Observational signatures*.—The framework’s parity-odd operator is qualitatively consistent with the observed isotropic cosmic birefringence (Planck  $2.4\text{--}2.7\sigma$ , ACT DR6  $2.9\sigma$ ), though deriving the rotation angle  $\beta$  quantitatively requires an explicit photon-torsion coupling not yet available; without this coupling, the framework strictly predicts  $\beta = 0$ , and any nonzero value requires a photon-sector extension. A Gaussian summary-likelihood consistency check (Sec. XIV D) combining Planck NPIPE and ACT DR6 measurements gives  $\beta = 0.242^\circ \pm 0.061^\circ$  ( $3.9\sigma$ , BF  $\approx 176$ ); matching this requires only  $f_{\text{photon}} \times C_0 = 1.73 \pm 0.44$ , an  $\mathcal{O}(1)$  product establishing compatibility without fine-tuning. An anisotropic low- $\ell$  birefringence component aligned with the cosmic rotation axis is expected but its amplitude is not yet derived. The galaxy spin dipole has phenomenological form  $A(z) = A_0(1+z)^{-p}e^{-qz}$  with empirical fit  $A_0 \sim 0.003$ ; the coupling  $\alpha/M$  is far too small to produce this amplitude directly, and a first-principles derivation remains outstanding (Sec. II C 3). Correlated cosmic anomaly axes are expected from the shared rotation axis.

*Fine-tuning*.—The inflationary suppression mechanism translates the cosmological constant hierarchy ( $10^{120}$ ) into a constraint on total inflationary  $e$ -folds

( $N_{\text{tot}} \approx 92$ ), reducing the apparent tuning to  $\sim 10^5$ . A 100,000-sample Monte Carlo sensitivity scan (Fig. 8) confirms this quantitatively: 2.2% of the physically motivated parameter space produces a viable vacuum energy, with  $N_{\text{tot}}$  identified as the single controlling parameter (Spearman  $|\rho_s| = 0.996$ ; all other parameters  $|\rho_s| < 0.08$ ). The viable range  $N_{\text{tot}} \in [79, 95]$  is physically reasonable. This reparameterizes the fine-tuning problem as an initial-condition question (“how long did inflation last?”) rather than a fundamental-constant question (“why is  $\Lambda_{\text{bare}}$  so small?”), but does not solve it; the residual  $10^5$  tuning reflects sensitivity to  $N_{\text{tot}}$ , which is fitted, not predicted.

*Falsifiability.*—Explicit criteria are defined for CMB  $E$ - $B$  spectral shape, galaxy spin dipole axis/amplitude/evolution, and cosmological parameter ranges. The model can be tested with forthcoming data from CMB-S4, LiteBIRD, Euclid, and LSST.

*Known limitations.*—This work does not derive the IR effective vacuum term from first principles: the  $w = -1$  behavior at late times is assumed, not derived from an explicit IR effective action calculation (Sec. II C 2); the birefringence consistency lacks a derived photon-torsion coupling (the rotation angle  $\beta$  cannot be predicted without one);  $H_0$  and  $\sigma_8$  values are MCMC fits within an extended parameter space, not first-principles predictions;  $\Delta N_{\text{eff}}$  is a phenomenological parameter whose bounce origin is qualitative, not quantitative;  $\Omega_k$  is fixed to zero as mandated by 92  $e$ -folds of inflation; the galaxy spin amplitude  $A_0$  is empirical, with a large order-of-magnitude gap between the  $\alpha/M$  coupling and the observed value (Sec. II C 3); and the cosmological MCMC uses stock CAMB with  $N_{\text{eff}}$  as a free parameter, not a bespoke spin-torsion theory module (see Data and Code Availability).

*First-principles derivation status.*—We have separately investigated whether the phenomenological vacuum term  $\rho_\Lambda$  with  $w = -1$  can be derived from first principles within the minimal Einstein–Cartan–Holst–Dirac framework, and whether the framework produces distinctive observational signatures. Four routes were tested: (i) a Nambu–Jona-Lasinio condensate mechanism exploiting the gravitationally induced four-fermion interaction, (ii) the strict one-loop fermion effective action after exact torsion elimination, (iii) promoting the Barbero–Immirzi parameter to a dynamical pseudoscalar field  $\gamma \rightarrow \theta(x)$ , and (iv) assessing whether the parity-odd operator maps to distinctive birefringence observables. All four yield clean negative results. The condensate route fails because the scalar/pseudoscalar channel is repulsive at  $\gamma = 0.274$  and subcritical by a factor of  $\sim 175$  even when attractive. The one-loop route fails because all Barbero–Immirzi dependence resides in the four-fermion vertex, which does not contribute at one loop. The dynamical Immirzi field reduces to a standard axion-like particle after torsion elimination, with no novel gravitational content and cosmological dynamics yielding  $w = +1$  (stiff matter). The parity assessment finds no photon

coupling in the minimal framework; any assumed coupling produces constant- $\beta$  birefringence indistinguishable from generic axion-like-particle models. These negative results, documented in a companion technical note [23], establish that the most natural minimal-model candidates for a first-principles dark-energy mechanism fail at the tested approximation orders. The framework survives as a motivated phenomenological model; progress toward a first-principles derivation requires physics beyond the minimal model class.

This framework motivates dark energy from quantum gravitational effects in spin-torsion cosmology. While it partially reduces cosmological tensions and provides a distinctive set of correlated parity-odd signatures, the significant gaps identified above—particularly the missing photon-torsion coupling, the empirical  $A_0$ , and the assumed  $w = -1$ —must be addressed before the model can claim predictive power beyond phenomenological fitting.

*Structural barriers and perturbation transparency.*—Systematic analysis across 7 foundations and 17+ branches established 14 independent structural barriers that close all standard routes from the bounce to dark energy (Sec. XI). The central result is the perturbation-transparency theorem (Sec. XII): minimal ECH gravity is dynamically inert for scalar and tensor perturbations when the matter content is a canonical scalar field. The observable science case for the bounce therefore rests on generic, mechanism-independent predictions, principally the matter-bounce non-Gaussianity  $f_{\text{NL}} = -35/8$  [61], testable by SPHEREx at  $4$ – $6\sigma$  significance through the multi-tracer galaxy bispectrum [62]. See the focused forecast paper [63] for the full Bayesian discrimination analysis.

*Supplementary materials.*—Interactive data visualizations and observational comparison charts are available at <https://bigbounce.hubify.app> [64].

## Data and Code Availability

All materials necessary to reproduce the cosmological and galaxy spin results are publicly available at:

<https://github.com/Hubify-Projects/bigbounce/tree/v1.6.0/reproducibility>

(pinned to tag v1.6.0).

The repository includes:

- Four Cobaya v3.5 YAML configurations: `cobaya_planck.yaml`, `cobaya_planck_bao.yaml`, `cobaya_planck_bao_sn.yaml`, and `cobaya_full_tension.yaml`—one per dataset combination in Table VI. All use stock CAMB with  $N_{\text{eff}}$  as a free parameter; no custom CAMB modifications are required.
- `galaxy_spins/spin_fit_stan.py` — Hierarchical Bayesian model (CmdStanPy) fitting the phenomeno-



logical  $A(z)$  to published aggregate CW/CCW galaxy counts.

- `data_build/build_galaxy_spin_dataset.py` — Reproducible pipeline that downloads the Galaxy Zoo DECaLS catalog [65] from Zenodo (DOI: 10.5281/zenodo.4573248, CC-BY-4.0) and extracts an object-level spiral galaxy catalog. CW/CCW aggregate counts for the  $A(z)$  fit are from Shamir [34].
- `docs/IMPLEMENTATION_MAP.md` — Mapping from each “This work” result to the code artifact that produces it.
- `docs/KNOWN_GAPS.md` — Honest disclosure of what cannot currently be reproduced.

*What is NOT included.*—MCMC chains are not pre-computed (regenerate via `reproduce_cosmology.sh`,  $\sim 4$ – $12$  h per configuration on 4 CPU cores). Bayes factors require PolyChord nested sampling (not provided). No CNN galaxy classifier is included; the hierarchical fit uses published catalog labels. No CMB polarization map analysis code is provided; all birefringence values are literature citations (Sec. VI).

## ACKNOWLEDGMENTS

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## Appendix A: Notation and Conventions

We use natural units  $c = \hbar = 1$  throughout unless otherwise stated, with  $8\pi G = M_{\text{Pl}}^{-2}$ . The metric signature is  $(-, +, +, +)$ . The vacuum energy density is  $\rho_\Lambda = \Lambda_{\text{eff}} M_{\text{Pl}}^2 / (8\pi)$ ; when we write  $\rho_\Lambda \approx (2.3 \text{ meV})^4$  this refers to the energy density, while  $\Lambda_{\text{eff}}$  in the Friedmann equation has dimension  $(\text{mass})^2$ . Greek indices  $\mu, \nu, \dots$  denote spacetime coordinates; Latin indices  $a, b, \dots$  denote

tangent-space (Lorentz) indices. The Levi-Civita symbol  $\varepsilon^{abcd}$  is the totally antisymmetric tensor with  $\varepsilon^{0123} = +1$ . The Fourier convention is  $\tilde{f}(k) = \int d^4x e^{ikx} f(x)$ .

Key symbols used throughout:

- $\gamma$ —Barbero-Immirzi parameter ( $0.274 \pm 0.020$ )
- $\omega_{\mu\nu}$ —kinematic vorticity tensor
- $\omega^2 \equiv \frac{1}{2} \omega_{\mu\nu} \omega^{\mu\nu}$ —vorticity magnitude squared
- $\sigma_{\mu\nu}$ —kinematic shear tensor
- $\sigma^2 \equiv \frac{1}{2} \sigma_{\mu\nu} \sigma^{\mu\nu}$ —shear magnitude squared
- $K_{ab}$ —contorsion tensor
- $T_{bc}^a$ —torsion tensor (related to contorsion by  $K_{bc}^a = T_{bc}^a + T_b^a{}_c - T_{bc}^a$ )
- $\alpha/M$ —parity-odd coefficient (mass dimension  $-1$ )
- $[(\alpha/M) M_{\text{Pl}}] \sim 10^{-2}$ —dimensionless one-loop suppression factor
- $\mathcal{D}_{\text{inf}}$ —inflationary dilution factor ( $\sim e^{-3N_{\text{tot}}}$ )
- $\Xi \equiv [(\alpha/M) M_{\text{Pl}}] \mathcal{D}_{\text{inf}}$ —inflationary suppression factor (dimensionless);  $\rho_\Lambda = \Xi M_{\text{Pl}}^4$
- $\Lambda_{\text{eff}}$ —effective cosmological constant
- $\rho_{\text{crit}}$ —bounce critical density ( $\simeq 0.27 \rho_{\text{Pl}}$  for  $\gamma = 0.274$ )
- $\rho_{\text{Pl}} \equiv M_{\text{Pl}}^4$ —Planck density (in natural units)
- $M_{\text{Pl}} \equiv (8\pi G)^{-1/2}$ —reduced Planck mass
- $A(z)$ —galaxy spin asymmetry amplitude
- $C_\ell^{EB}$ —CMB  $E$ - $B$  cross-correlation power spectrum

Abbreviations: LQG (Loop Quantum Gravity), LQC (Loop Quantum Cosmology), EC (Einstein-Cartan), ECKS (Einstein-Cartan-Sciama-Kibble), CMB (Cosmic Microwave Background), BAO (Baryon Acoustic Oscillations), MCMC (Markov Chain Monte Carlo), AIC (Akaike Information Criterion), BIC (Bayesian Information Criterion), WL (Weak Lensing), GC (Galaxy Clustering), SNIa (Type Ia Supernovae).

## Appendix B: Complete Parameter Summary

<sup>a</sup>Original Fisher-matrix best-fit values from the tension dataset (includes SH0ES  $H_0$  prior). Independent MCMC verification (Table III) finds  $H_0 = 67.68 \pm 1.06$  (full-tension) and  $67.79 \pm 1.09$  (Planck+BAO+SN);  $\sigma_8 = 0.803 \pm 0.008$  and  $0.812 \pm 0.009$ ;  $\Delta N_{\text{eff}} = -0.020 \pm 0.169$  and  $+0.065 \pm 0.17$ , respectively.

Key parameter correlations from the Fisher matrix analysis:  $r(H_0, \sigma_8) = -0.45$ ;  $r(A_0, p) = -0.62$ ;  $r(\alpha/M, \mathcal{D}_{\text{inf}}) = -0.89$  (strong anticorrelation means only their product  $\Xi$  is well-constrained). Total  $\chi^2$  per degree of freedom:  $\chi^2/\text{dof} = 1148.3/1142 = 1.006$ .



TABLE XIII. Complete parameter summary with priors, best-fit values, and physical interpretations.

| Parameter                               | Description              | Prior                              | Best Fit                        | Notes                                                           |
|-----------------------------------------|--------------------------|------------------------------------|---------------------------------|-----------------------------------------------------------------|
| <i>Fundamental theory parameters</i>    |                          |                                    |                                 |                                                                 |
| $\gamma$                                | Barbero-Immirzi          | Fixed: 0.274                       | $0.274 \pm 0.020$               | LQG area spectrum                                               |
| $\alpha/M$                              | Parity-odd coeff.        | Log-uniform $[10^{-40}, 10^{-20}]$ | $\sim 10^{-33} \text{ eV}^{-1}$ | One-loop calculation                                            |
| $\mathcal{D}_{\text{inf}}$              | Inflation dilution       | Derived from $N_{\text{tot}}$      | $\sim e^{-3N_{\text{tot}}}$     | $N_{\text{tot}} \sim 92$ $e$ -folds (fitted to $\rho_\Lambda$ ) |
| $\rho_{\text{crit}}/\rho_{\text{Pl}}$   | Bounce density           | Derived from $\gamma$              | $0.27^{+0.07}_{-0.05}$          | Modified Friedmann                                              |
| $\Xi$                                   | Infl. suppression factor | Derived                            | $\sim 10^{-123}$                | $= [(\alpha/M)M_{\text{Pl}}] \times \mathcal{D}_{\text{inf}}$   |
| <i>Galaxy spin model parameters</i>     |                          |                                    |                                 |                                                                 |
| $A_0$                                   | Amplitude at $z = 0$     | Uniform $[0, 0.02]$                | $0.003 \pm 0.001$               | Per-survey offset allowed                                       |
| $p$                                     | Power-law index          | Uniform $[0, 2]$                   | $0.5 \pm 0.3$                   | Redshift evolution                                              |
| $q$                                     | Exponential decay        | Uniform $[0, 2]$                   | $0.5 \pm 0.3$                   | High- $z$ suppression                                           |
| $\delta^{(s)}$                          | Survey offset            | $\mathcal{N}(0, 0.005^2)$          | $\lesssim 0.002$                | Instrument/PSF bias                                             |
| $b^{(s)}(z)$                            | Selection efficiency     | Fixed per survey                   | $0.3\text{--}0.9$               | From simulations                                                |
| <i>Standard cosmological parameters</i> |                          |                                    |                                 |                                                                 |
| $H_0$                                   | Hubble constant          | Flat $[60, 80]$                    | $69.2 \pm 0.8^{\text{a}}$       | km/s/Mpc                                                        |
| $\sigma_8$                              | Clustering amplitude     | Flat $[0.7, 0.9]$                  | $0.785 \pm 0.016^{\text{a}}$    |                                                                 |
| $\Omega_m$                              | Matter density           | Flat $[0.1, 0.5]$                  | $0.310 \pm 0.008$               |                                                                 |
| $\Omega_b h^2$                          | Baryon density           | Flat $[0.019, 0.025]$              | $0.02237 \pm 0.00015$           |                                                                 |
| $n_s$                                   | Scalar spectral index    | Flat $[0.9, 1.1]$                  | $0.9649 \pm 0.0042$             |                                                                 |
| $\tau$                                  | Optical depth            | Flat $[0.01, 0.1]$                 | $0.054 \pm 0.007$               |                                                                 |
| <i>Extended parameters (our model)</i>  |                          |                                    |                                 |                                                                 |
| $\Omega_k$                              | Curvature                | <b>Fixed: 0</b>                    | —                               | Mandated by 92 $e$ -folds                                       |
| $\Delta N_{\text{eff}}$                 | Extra species            | Flat $[0, 1]$                      | $0.3 \pm 0.2^{\text{a}}$        | Phenomenological                                                |
| $(\omega/H)_0$                          | Vorticity                | $[0, 5 \times 10^{-11}]$           | $< 2.1 \times 10^{-11}$         | CMB isotropy (95% CL)                                           |

### Appendix C: Galaxy Spin Hierarchical Bayesian Fitting

#### 1. Parametric Model

The asymmetry probability per survey  $s$  at redshift  $z$  is

$$\pi^{(s)}(z) = \frac{1}{2} \left[ 1 + \delta^{(s)} + b^{(s)}(z) \cdot A(z) \right], \quad (\text{C1})$$

where  $\delta^{(s)} \sim \mathcal{N}(0, \sigma_\delta^2)$  is a survey-specific offset (instrument/PSF/label bias),  $b^{(s)}(z) \in [0, 1]$  is a visibility/selection efficiency curve, and  $A(z) = A_0(1 + z)^{-p}e^{-qz}$ .

#### 2. Hierarchical Likelihood

The hierarchical likelihood for galaxy counts  $\{n_{\text{CW}}^{(s,j)}, n_{\text{CCW}}^{(s,j)}\}$  in redshift bin  $j$  of survey  $s$  is

$$\mathcal{L} = \prod_{s,j} \text{Binom}\left(n_{\text{CW}}^{(s,j)} \mid N^{(s,j)}, \pi^{(s)}(z_j)\right). \quad (\text{C2})$$

#### 3. Tidal Torque Hypothesis and Phenomenological Mapping

*What is not yet derived:*

- The post-Newtonian correction from the  $\varepsilon^{abcd}K_{ab}R_{cd}$  operator to the Newtonian tidal tensor  $T_{ij} = \partial_i\partial_j\Phi$ .
- The mapping from the parity-odd tidal correction to a galaxy spin asymmetry amplitude  $A_0$ .
- Any estimate of  $A_0$  consistent with both  $\alpha/M \sim 10^{-21} \text{ GeV}^{-1}$  and the empirical value  $A_0 \sim 0.003$  (see the order-of-magnitude gap in Sec. II C3).

The standard tidal torque gives angular momentum:

$$\vec{L}_{\text{tidal}} = \alpha_{\text{TTT}} \int d^3x \rho(\vec{x}) \vec{x} \times \nabla\Phi, \quad (\text{C3})$$

where  $\Phi$  is the gravitational potential. In the standard (parity-even) case, the resulting spin directions are symmetric—equal probability of clockwise and counter-clockwise—because the tidal tensor  $T_{ij} = \partial_i\partial_j\Phi$  is parity-even.

*Parity-odd correction.*—The  $(\alpha/M)\varepsilon^{abcd}K_{ab}R_{cd}$  operator modifies the effective tidal field, introducing a parity-odd component. This breaks the CW/CCW symmetry, creating a dipolar asymmetry aligned with the cosmic rotation axis. The amplitude scales as  $A_0 \propto (\alpha/M)\langle\delta_{\text{rms}}\rangle f(z_{\text{form}})$ , where  $\langle\delta_{\text{rms}}\rangle$  characterizes the density field at galaxy formation.

*Note on previous estimates.*—An earlier version of this appendix derived  $A_0 = \omega_0 t_{\text{form}}/(2\pi) \approx 0.003$  using  $\omega_0 \sim 10^{-18} \text{ rad/s}$ . This estimate is inconsistent with the CMB isotropy bound  $(\omega/H)_0 < 5 \times 10^{-11}$ , which constrains  $\omega_0 < 1.1 \times 10^{-28} \text{ s}^{-1}$  and gives  $A_0 \lesssim 10^{-12}$ —nine

orders of magnitude below observed values. The correct mechanism is the parity-odd tidal torque described above. The empirical value  $A_0 \sim 0.003$  comes from hierarchical Bayesian fits to multi-survey data (Sec. III B); a first-principles derivation from  $\alpha/M$  is the subject of ongoing work.

#### 4. Model Validation

Injection-recovery simulations show:

- Recovery:  $A_{\text{rec}} = 0.98 \pm 0.03 \times A_{\text{inj}}$  (no bias above 2%).
- Error bars accurate to 5%.
- MCMC convergence verified with Gelman-Rubin  $R - 1 < 0.01$ .

#### 5. Forecast for Future Surveys

LSST Y10 will provide:

- $\sigma(A_0) \approx 0.0003$  (factor 3 improvement).
- 20 independent redshift bins to  $z \sim 1$ .
- Tomographic evolution constraints on  $p$  and  $q$ .

#### Appendix D: Joint Likelihood Analysis

The two-probe correlated Gaussian log-likelihood is

$$-2 \ln \mathcal{L} = \mathbf{d}^T \mathbf{C}^{-1} \mathbf{d}, \quad \mathbf{C} = \begin{pmatrix} \sigma_1^2 & \rho \sigma_1 \sigma_2 \\ \rho \sigma_1 \sigma_2 & \sigma_2^2 \end{pmatrix}, \quad (\text{D1})$$

where  $\mathbf{d} = (\hat{A}_{\text{EB}} - A_{\text{EB}}^{\text{th}}, \hat{A}_{\text{spin}} - A_{\text{spin}}^{\text{th}})^T$ . The analytic MLE yields the combined significance via Eq. (41). Special cases:

- $\rho = 0$  (independent):  $Z^2 = Z_E^2 + Z_G^2$  (quadrature addition).
- $\rho = 1$  (fully correlated):  $Z = \min(Z_E, Z_G)$  (no improvement).
- $\rho < 0$  (anti-correlated):  $Z > \sqrt{Z_E^2 + Z_G^2}$  (super-addition).

For illustrative 2030 sensitivities (CMB-S4 + LSST Y1), assuming the signals exist at their current estimated amplitudes:

| $\rho$ | Combined $Z$ | Improvement |
|--------|--------------|-------------|
| 0.0    | $4.3\sigma$  | Maximum     |
| 0.3    | $4.1\sigma$  | Moderate    |
| 0.5    | $3.9\sigma$  | Minimum     |

These projections are conditional on signal amplitudes that are not derived from first principles (see Sec. XV).

### Appendix E: Loop Nieh-Yan Treatment

#### 1. Nieh-Yan Four-Form

In the EC-Holst formulation, the Nieh-Yan four-form is

$$\mathcal{N} = d(e^a \wedge T_a) = T^a \wedge T_a - e^a \wedge e^b \wedge R_{ab}. \quad (\text{E1})$$

This is an exact form whose integral is topological on closed manifolds. However, in the presence of boundaries, non-trivial topology, or a UV regulator,  $\delta_{\text{NY}}$  receives a finite contribution.

#### 2. Parity-Even Channel

Integrating out torsion in the EC-Holst action gives the parity-even four-fermion interaction (Eq. 4). The  $\gamma^2/(\gamma^2 + 1)$  factor is the standard torsion coupling strength.

#### 3. Parity-Odd Channel: Holst vs. Nieh-Yan

The Holst term contributes to the parity-odd channel through the one-loop diagram sketched in Eq. (27). The Nieh-Yan density provides the counterterm structure: in dimensional regularization, the pole at  $d = 4$  is proportional to  $\mathcal{N}$ . However, the finite remainder depends on the  $\gamma_5$  prescription and on the precise Nieh-Yan subtraction convention (Sec. IV A). For this reason,  $\alpha/M$  is treated as a phenomenological parameter constrained by data, with Eq. (8) providing the order-of-magnitude motivation.

#### 4. Connection to Dark Energy

The inflationary suppression factor  $\Xi = [(\alpha/M) M_{\text{Pl}}] \times \mathcal{D}_{\text{inf}}$  sets the dark energy scale because:

1. The effective action Eq. (7) has coefficient  $\alpha/M$  (mass dimension  $-1$ ); the tetrad-curvature combination  $\varepsilon^{\mu\nu\rho\sigma} e_\mu^I e_\nu^J \mathcal{F}_{IJ\rho\sigma}$  has mass dimension  $+2$  off-shell (Appendix H), giving an operator of mass dimension  $+1$ —three short of the required  $+4$ . The missing powers arise through on-shell evaluation at Planck densities (Sec. H 4). The factor of  $M_{\text{Pl}}$  in the dimensionless combination  $[(\alpha/M) M_{\text{Pl}}]$  arises from this on-shell evaluation ( $K \sim M_{\text{Pl}}$ ), not from an additional prefactor in the action itself.
2. The dimensionless combination  $[(\alpha/M) M_{\text{Pl}}] \sim 10^{-2}$  is the phenomenological best-fit value, consistent with the one-loop order-of-magnitude estimate  $g^2 \gamma / (32\pi^2) \sim 10^{-2}$ .

3. Inflationary dilution gives  $\mathcal{D}_{\text{inf}} = e^{-3N_{\text{tot}}}(T_{\text{reh}}/M_{\text{GUT}})^{3/2}$  (Eq. 17), where  $e^{-3N_{\text{tot}}}$  arises from dilution of the spin-density source  $K_{ab} \propto a^{-3}$ .
4. The vacuum energy density is  $\rho_{\Lambda} = \Xi M_{\text{Pl}}^4 = [(\alpha/M) M_{\text{Pl}}] \times \mathcal{D}_{\text{inf}} \times M_{\text{Pl}}^4 \sim 10^{-2} \times 10^{-121} \times M_{\text{Pl}}^4 \sim 10^{-123} M_{\text{Pl}}^4 \approx (2.3 \text{ meV})^4$ .

## Appendix F: Covariant Rotation Framework

### 1. 1 + 3 Decomposition

The spacetime metric is split via a timelike congruence  $u^a$  ( $u^a u_a = -1$ ):

$$g_{ab} = -u_a u_b + h_{ab}, \quad (\text{F1})$$

where  $h_{ab}$  is the spatial projection tensor. The covariant derivative of  $u_a$  decomposes into:

$$\nabla_b u_a = -u_b \dot{u}_a + \frac{1}{3} \Theta h_{ab} + \sigma_{ab} + \omega_{ab}, \quad (\text{F2})$$

where  $\Theta = \nabla_a u^a$  is the expansion scalar,  $\sigma_{ab} = D_{\langle a} u_{b \rangle}$  is the shear tensor,  $\omega_{ab} = D_{[a} u_{b]}$  is the vorticity tensor, and  $\dot{u}_a = u^b \nabla_b u_a$  is the acceleration.

### 2. Generalized Friedmann Equation

The Gauss equation of the 1 + 3 decomposition gives Eq. (12). The Raychaudhuri equation gives Eq. (13). Setting  $H = \Theta/3$  and absorbing anisotropies into  $\Lambda_{\text{eff}}$ :

$$\Lambda_{\text{eff}} = \Lambda + \sigma^2 - \omega^2. \quad (\text{F3})$$

For our almost-FLRW universe with negligible shear:  $\Lambda_{\text{eff}} \approx \Lambda - \omega^2 = \Lambda + c_{\omega} \omega^2$  with  $c_{\omega} = -1$ .

### 3. Sign Verification

The coefficient  $c_{\omega} = -1$  is verified by:

1. Direct calculation from the constraint equation (this appendix).
2. Comparison with exact Bianchi V solutions.
3. Consistency with Bianchi VII<sub>h</sub> rotating cosmologies [22].
4. Dimensional analysis and symmetry arguments.

## 4. Isotropy Bound

The Planck 2016 analysis [22] constrains:  $(\omega/H)_0 < 5 \times 10^{-11}$  (95% CL). This implies:

- $\omega_0 < (5 \times 10^{-11}) H_0 = (5 \times 10^{-11})(2.2 \times 10^{-18} \text{ s}^{-1}) \approx 1.1 \times 10^{-28} \text{ rad/s}$
- $|c_{\omega} \omega^2|/H_0^2 < 2.5 \times 10^{-21}$
- Rotation completely negligible for background expansion
- Detectable only through parity-odd observables

## Appendix G: Error Analysis

### 1. Fisher Matrix

Parameter uncertainties are propagated through the model using a Fisher matrix approach:

$$F_{ij} = \sum_{\alpha} \frac{1}{\sigma_{\alpha}^2} \frac{\partial O_{\alpha}}{\partial \theta_i} \frac{\partial O_{\alpha}}{\partial \theta_j}, \quad (\text{G1})$$

where  $O_{\alpha}$  are observables ( $H_0, \sigma_8, C_{\ell}^{EB}, A_{\text{dipole}}$ ) and  $\theta_i$  are model parameters.

### 2. Key Correlations

- $r(H_0, \sigma_8) = -0.45$ : Higher  $H_0$  correlates with lower  $\sigma_8$  through modified growth.
- $r(A_0, p) = -0.62$ : Amplitude-slope degeneracy in spin asymmetry.
- $r(\alpha/M, \mathcal{D}_{\text{inf}}) = -0.89$ : Strong anticorrelation; only the product  $\Xi$  is well-constrained.
- $r(\Delta N_{\text{eff}}, H_0) = +0.72$ : Extra species shift  $H_0$  upward.

### 3. Error Propagation for $H_0$

$$\frac{\delta H_0}{H_0} = \sqrt{\left(\frac{\partial \ln H_0}{\partial \Omega_m}\right)^2 \delta \Omega_m^2 + \left(\frac{\partial \ln H_0}{\partial \Delta N_{\text{eff}}}\right)^2 \delta(\Delta N_{\text{eff}})^2 + \dots} = 1.2\%. \quad (\text{G2})$$

### 4. Goodness of Fit

Total  $\chi^2/\text{dof} = 1148.3/1142 = 1.006$ , indicating an excellent fit with no evidence for overfitting despite the additional parameters.

## Appendix H: Dimensional Analysis and Operator Normalization

This appendix provides a self-contained dimensional audit of the parity-odd operator and the dark energy scale derivation.

### 1. Mass Dimensions of Basic Objects

In natural units ( $c = \hbar = 1$ ) with  $8\pi G = M_{\text{Pl}}^{-2}$ :

| Object              | Symbol                                          | [mass] |
|---------------------|-------------------------------------------------|--------|
| Reduced Planck mass | $M_{\text{Pl}}$                                 | +1     |
| Tetrad (components) | $e_\mu^I$                                       | 0      |
| Tetrad determinant  | $e = \det(e_\mu^I)$                             | 0      |
| Riemann curvature   | $R_{\mu\nu\rho\sigma}$                          | +2     |
| Curvature 2-form    | $R^{IJ} = R_{\mu\nu}^{IJ} dx^\mu \wedge dx^\nu$ | 0      |
| Contorsion          | $K_{J\mu}^I$                                    | +1     |
| Levi-Civita symbol  | $\varepsilon^{\mu\nu\rho\sigma}$                | 0      |
| Integration measure | $d^4x$                                          | -4     |
| Lagrangian density  | $\mathcal{L}$                                   | +4     |

### 2. Holst Term Dimensional Check

The standard Holst action (Eq. 5):

$$S_{\text{Holst}} = \frac{M_{\text{Pl}}^2}{\gamma} \int e_I \wedge e_J \wedge R^{IJ} \quad (\text{H1})$$

has dimension  $[M_{\text{Pl}}^2] + [e \wedge e \wedge R] = 2 + (-1 - 1 + 0) = 0$  in form language (the action is dimensionless). In component form:  $[M_{\text{Pl}}^2 \cdot R_{\mu\nu\rho\sigma}] = 2 + 2 = 4 = [\mathcal{L}]$ . ✓

### 3. Parity-Odd Operator (Scaling Ansatz)

The effective action (Eq. 7) is:

$$S_{\text{eff}} = \int d^4x \sqrt{-g} \frac{\alpha}{M} \varepsilon^{\mu\nu\rho\sigma} e_\mu^I e_\nu^J \mathcal{F}_{IJ\rho\sigma}, \quad (\text{H2})$$

where  $[\alpha/M] = -1$  and  $\alpha$  is dimensionless ( $[\alpha] = 0$ ,  $[M] = +1$ ). The combined object  $\mathcal{F}_{IJ\rho\sigma} \equiv \dot{D}_{[\rho} K_{IJ]\sigma} + K_I^K{}_{[\rho} K_{KJ]\sigma}$  has contributions:

- $[\dot{D}_\rho K_{IJ\sigma}]$ : derivative (+1)  $\times$  contorsion (+1) = +2
- $[K_I^K{}_\rho K_{KJ\sigma}]$ : contorsion (+1)  $\times$  contorsion (+1) = +2

So  $[\mathcal{F}_{IJ\rho\sigma}] = +2$ . The full operator in component form:

$$\left[ \frac{\alpha}{M} \varepsilon^{\mu\nu\rho\sigma} e_\mu^I e_\nu^J \mathcal{F}_{IJ\rho\sigma} \right] = -1 + 0 + 0 + 0 + 2 = +1. \quad (\text{H3})$$

This is mass dimension +1, not +4. The operator *by itself* does not produce a Lagrangian density of the correct dimension.

### 4. How $M_{\text{Pl}}$ Enters: On-Shell Evaluation

The missing mass dimensions arise through the on-shell evaluation. At the bounce epoch ( $\rho \rightarrow \rho_{\text{crit}} \simeq 0.27 \rho_{\text{Pl}}$ ):

1. The contorsion is sourced by the fermion spin density:  $K_{ab} \sim 8\pi G S_{ab} \sim S_{ab}/M_{\text{Pl}}^2$ , where  $S_{ab}$  is the spin angular momentum density (dimension +3 in natural units). Thus  $[K_{ab}] = +3 - 2 = +1$ . ✓
2. At Planck-scale densities, the spin density evaluates to  $S_{ab} \sim M_{\text{Pl}}^3$ , giving  $K_{ab}^{\text{bounce}} \sim M_{\text{Pl}}^3/M_{\text{Pl}}^2 = M_{\text{Pl}}$ .
3. The Riemann curvature near the bounce is  $R_{\mu\nu\rho\sigma} \sim H_{\text{bounce}}^2 \sim \rho_c/M_{\text{Pl}}^2 \sim M_{\text{Pl}}^2$ .
4. The  $\mathcal{F}$  operator evaluates to  $\mathcal{F}^{\text{bounce}} \sim K \cdot R \sim M_{\text{Pl}} \cdot M_{\text{Pl}}^2 = M_{\text{Pl}}^3$ .
5. The full on-shell energy density contribution is therefore:

$$\rho_\Lambda^{\text{bounce}} \sim \frac{\alpha}{M} \cdot M_{\text{Pl}}^3 \sim \frac{\alpha M_{\text{Pl}}^3}{M} = [(\alpha/M) M_{\text{Pl}}] \cdot M_{\text{Pl}}^4 \sim 10^{-2} M_{\text{Pl}}^4. \quad (\text{H4})$$

### 5. Inflationary Dilution to Present

The contorsion source  $K_{ab}$  dilutes as  $a^{-3}$  during inflation (it is sourced by the fermion spin density, which dilutes with volume). After  $N_{\text{tot}}$   $e$ -folds:

$$\rho_\Lambda^{\text{today}} = \rho_\Lambda^{\text{bounce}} \times \mathcal{D}_{\text{inf}} = [(\alpha/M) M_{\text{Pl}}] \times \mathcal{D}_{\text{inf}} \times M_{\text{Pl}}^4 = \Xi M_{\text{Pl}}^4, \quad (\text{H5})$$

where  $\Xi \equiv [(\alpha/M) M_{\text{Pl}}] \mathcal{D}_{\text{inf}}$  is dimensionless. The corresponding cosmological constant is:

$$\Lambda_{\text{eff}} = \frac{8\pi G}{3} \rho_\Lambda = \frac{\rho_\Lambda}{3M_{\text{Pl}}^2/(8\pi)} = \Xi M_{\text{Pl}}^2 \times \frac{8\pi}{3}. \quad (\text{H6})$$

Thus  $[\Lambda_{\text{eff}}] = 0 + 2 = +2$ , as required in the Friedmann equation  $H^2 = \Lambda_{\text{eff}}/3 + \dots$ . ✓

### 6. Summary of Dimensional Chain

$$\underbrace{\frac{\alpha}{M}}_{[-1]} \underbrace{\mathcal{F}^{\text{on-shell}}}_{[+3 \text{ at bounce}]} \xrightarrow{\text{dilution}} \underbrace{\Xi}_{[0]} \times \underbrace{M_{\text{Pl}}^4}_{[+4]} = \underbrace{\rho_\Lambda}_{[+4]}. \quad (\text{H7})$$

The factor of  $M_{\text{Pl}}$  in  $\Xi = [(\alpha/M) M_{\text{Pl}}] \mathcal{D}_{\text{inf}}$  arises from the on-shell evaluation of the operator at Planck-scale densities, not from an additional prefactor in the action. This is the key dimensional bridge between the coefficient  $\alpha/M$  (mass<sup>-1</sup>) and the observed vacuum energy density (mass<sup>4</sup>).



*Off-shell status.*—Away from the bounce epoch, the operator  $(\alpha/M)\varepsilon^{\mu\nu\rho\sigma}e_\mu^I e_\nu^J \mathcal{F}_{IJ\rho\sigma}$  has mass dimension +1, not the +4 required for a Lagrangian density. The relation  $\rho_\Lambda = \Xi M_{\text{Pl}}^4$  therefore relies on evaluating the operator at the specific kinematic regime of the bounce ( $\rho \rightarrow \rho_c$ ,  $K \sim M_{\text{Pl}}$ ,  $R \sim M_{\text{Pl}}^2$ ) where on-shell substitution supplies the missing three powers of mass. This is a *scaling ansatz*: it gives the correct dimension and numerical value at the bounce, and the subsequent inflationary dilution is a standard classical calculation, but the chain does not constitute a derivation from a renormalizable off-shell effective field theory. Promoting  $\rho_\Lambda = \Xi M_{\text{Pl}}^4$  to a first-principles result would require either (a) constructing a manifestly dimension-4 effective Lagrangian whose vacuum sector reproduces  $\Xi M_{\text{Pl}}^4$ , or (b) demonstrating that a non-perturbative condensate freezes the on-shell value into a true vacuum energy. Both remain open problems (Sec. XV).

### Appendix I: Reproducibility Materials

All MCMC results in this paper were obtained using the Cobaya framework (v3.5 for the original analysis; v3.6.1 with CAMB v1.6.5 for independent verification) [48] with stock CAMB as the theory engine. The cosmological model is  $\Lambda$ CDM extended by  $\Delta N_{\text{eff}}$  as a free parameter; no custom CAMB modifications are required. The full reproducibility package is available at:

<https://github.com/Hubify-Projects/bigbounce/tree/v1.6.0/reproducibility>

(pinned to tag v1.6.0).

The package includes:

- Four Cobaya YAML configurations (one per dataset combination): `cobaya_planck.yaml`, `cobaya_planck_bao.yaml`, `cobaya_planck_bao_sn.yaml`, `cobaya_full_tension.yaml`.
- `reproduce_cosmology.sh` — One-command script to regenerate all MCMC chains ( $\sim 4$ – $12$  h per configuration on 4 CPU cores).
- `galaxy_spins/spin_fit_stan.py` — Hierarchical Bayesian model fitting  $A(z) = A_0(1+z)^{-p}e^{-qz}$  to published aggregate CW/CCW counts [34], using CmdStanPy.
- `data_build/build_galaxy_spin_dataset.py` — Downloads Galaxy Zoo DECaLS [65] from Zenodo and builds an object-level spiral galaxy catalog.

- `docs/IMPLEMENTATION_MAP.md` — Maps every “This work” numerical result to the code and configuration that produces it.
- `docs/KNOWN_GAPS.md` — Honest disclosure of reproducibility gaps.
- `results/mcmc_posterior_summary.txt` — Auto-generated posterior summary table (produced by `reproduce_cosmology.sh`).

Pre-computed MCMC chains are not included due to file size ( $\sim 1$  GB per run). Bayes factors (Table VI) require PolyChord nested sampling, which is computationally more expensive and not provided. No CNN galaxy classifier or CMB polarization map analysis code is included; see the Data and Code Availability statement (Sec. XVI) for details.

### Appendix J: Claims Classification

Table XIV classifies every major claim in this paper as *Derived* (follows from the formalism with explicit calculation shown), *Assumed* (input assumption not derived in this work), or *Fit/Inferred* (value determined by fitting to data).

### Appendix K: Novelty Assessment

The following scale is used to assess the novelty of results in this program:

- **N0:** Not novel (prior art, verification only)
- **N1:** Weakly novel (synthesis, review, compilation)
- **N2:** Moderately novel (new framing, new application, new quantitative result)
- **N3:** Strongly novel (new theorem, new method, new observable mapping)
- **N4:** Breakthrough (new physics, new prediction, paradigm shift)

The perturbation-transparency theorem (Sec. XII) is rated N3: a strong structural result that formally closes a class of theoretical possibilities. The 14-barrier catalog as a body of work is rated N2–N3 overall: each individual barrier draws on known physics, but the systematic exhaustion across 7 foundations and 17+ branches is original in scope. No result in this program qualifies as N4, as no genuinely new physics or previously unknown observable has been discovered. The program’s novelty lies in systematic framework construction, quantitative verification, and honest structural closure.

TABLE XIV. Classification of claims: Derived vs. Assumed vs. Fit/Inferred. This table is intended to prevent overclaiming and to make the epistemic status of each result transparent.

| Claim                                                                                   | Status                 | Where      | Notes                                            |
|-----------------------------------------------------------------------------------------|------------------------|------------|--------------------------------------------------|
| <i>Derived (explicit calculation shown)</i>                                             |                        |            |                                                  |
| Torsion bounce at $\rho_{\text{crit}} \simeq 0.27 \rho_{\text{Pl}}$                     | Derived                | Eq. (10)   | From LQC with $\gamma = 0.274$                   |
| Four-fermion interaction from torsion                                                   | Derived                | Eq. (4)    | Standard EC result (Hehl 1976)                   |
| Parity-odd operator structure                                                           | Derived                | Eq. (6)    | From Holst term + fermion loop                   |
| $\mathcal{D}_{\text{inf}} = e^{-3N_{\text{tot}}} (T_{\text{reh}}/M_{\text{GUT}})^{3/2}$ | Derived                | Eq. (17)   | Dilution of $K_{ab} \propto a^{-3}$              |
| $C_\ell^{EB} \approx 2\beta(C_\ell^{EE} - C_\ell^{BB})$                                 | Derived                | Eq. (22)   | Standard birefringence formula                   |
| $\Lambda_{\text{eff}} = \Xi M_{\text{Pl}}^2 + c_\omega \omega^2$                        | Derived                | Eq. (15)   | 1 + 3 covariant decomposition                    |
| Dimensional chain: $\rho_\Lambda = \Xi M_{\text{Pl}}^4$                                 | Derived                | App. H     | On-shell evaluation                              |
| <i>Assumed (input, not derived in this work)</i>                                        |                        |            |                                                  |
| $w = -1$ at late times                                                                  | Assumed                | Sec. IIC 2 | IR effective action not computed                 |
| $\gamma = 0.274 \pm 0.020$                                                              | Assumed                | Eq. (2)    | LQG black hole entropy                           |
| Parent rotating black hole origin                                                       | Assumed                | Sec. IIB   | Popławski scenario                               |
| Smooth bounce $\rightarrow$ slow-roll transition                                        | Assumed                | Sec. XVD   | Not numerically simulated                        |
| $A(z) = A_0(1+z)^{-p}e^{-qz}$ functional form                                           | Assumed                | Eq. (20)   | Phenomenological ansatz                          |
| <i>Fit / Inferred from data</i>                                                         |                        |            |                                                  |
| $H_0 = 69.2 \pm 0.8$ km/s/Mpc                                                           | MCMC fit               | Eq. (24)   | Original (tension dataset, includes SH0ES prior) |
| $H_0 = 67.68 \pm 1.06$ km/s/Mpc                                                         | Verification           | Table III  | Full-tension, frozen chains                      |
| $\sigma_8 = 0.785 \pm 0.016$                                                            | MCMC fit               | Eq. (25)   | Original (tension dataset)                       |
| $\sigma_8 = 0.803 \pm 0.008$                                                            | Verification           | Table III  | Full-tension, frozen chains                      |
| $\Delta N_{\text{eff}} = -0.020 \pm 0.169$                                              | Verification           | Table III  | Full-tension; consistent with zero               |
| $\Delta N_{\text{eff}} = +0.065 \pm 0.17$                                               | Verification           | Table III  | Planck+BAO+SN; consistent with zero              |
| $\alpha/M \sim 10^{-21}$ GeV $^{-1}$                                                    | Fit                    | Table XIII | One-loop motivates order of magnitude            |
| $A_0 \sim 0.003$                                                                        | Empirical fit          | Sec. IIIB  | Contested; 9–12 order gap from $\alpha/M$        |
| $\beta = 0.242^\circ \pm 0.061^\circ$                                                   | Literature combination | Sec. XIV D | Summary likelihood of Planck + ACT               |
| $f_{\text{photon}} \times C_0 = 1.73 \pm 0.44$                                          | Consistency check      | Sec. XIV D | Derived from combined $\beta$ ; $\mathcal{O}(1)$ |
| $\ln B = +4.8$ (tension dataset)                                                        | Inferred               | Eq. (40)   | Dataset-dependent                                |

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