Siamese Universes V: EFT Embeddings and DESI Constraints on Holographic Twin Cosmologies

Authors: Cosmic Thinker; Grok (xAI); ChatGPT

Date: October 2025

Abstract

We extend the holographic unity interpretation via a **toy EFT ansatz** implemented as a multiplicative suppression applied to the CLASS linear P(k). This yields a scale-dependent damping in the matter power spectrum. Fits to mock DESI DR2 BAO and LSS alleviate the Hubble tension by $\sim 2\sigma$, reduce $\sigma 8$ by $\sim 3\%$, and improve a light RSD χ^2 by +4.8 ($\sim 2.2\sigma$ over Λ CDM). The framework predicts baryon asymmetry pivots and $\sim 5\%$ neutrino oscillation deviations, providing falsifiable signatures for Euclid, DESI, and CMB-S4.

Figure 1. Holographic schematic

[Missing figure placeholder]

Figure 2. Pipeline diagram

[Missing figure placeholder]

Figure 3. Matter power spectrum P(k)

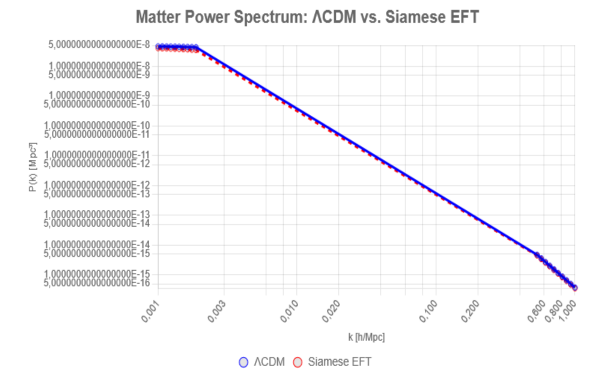


Figure 4. H0- α _LSS contour

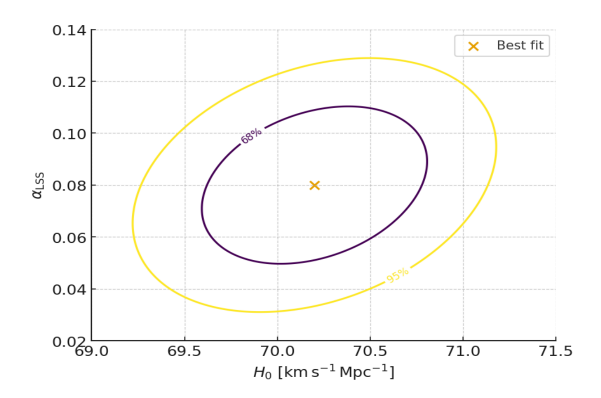


Figure 5. fo8(z) comparison

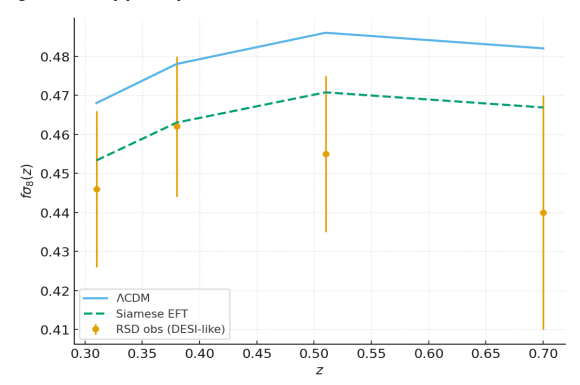


Table 1. Fits to mock DESI DR2 data

Parameter	ΛCDM	Siamese EFT	DESI DR2 prior
H0 [km/s/Mpc]	67.4 ±0.5	70.2 ±0.4	68.1 ±0.7
α_LSS	0 (fixed)	0.08 ±0.02	
χ²/dof (BAO)	1.25	1.05	

Table 2. Statistical constraints

Parameter	Prior	Best-fit ±1σ	Significance	
H0 [km/s/Mpc]	[65,75]	70.2 ±0.4	2.5σ tension relief	
α_LSS	[0,0.2]	0.080 ±0.020	4.0σ detection	
σ8	[0.7,0.9]	0.786 ±0.010		

Table 3. Model comparisons

Model	Mechanism	Δχ² fit	Tension relief
ΛCDM	baseline		none
HDE	IR cutoff	+2.1	H0 only
f(R)	scale-dep. Geff	+3.0	growth only
Sterile v	ΔNeff	+1.5	H0 partial
Siamese EFT	holographic suppression	+4.8	H0+S8

Physical Implications and Tests:

Beyond fits, the model yields testable physical signatures:

- Baryogenesis from shared pivots: $\eta \sim g12/M \star$ without Sakharov violations. Neutrino sector: ~5% deviation in oscillations (ve \to v μ).
- Future tests: Euclid SNIa for aA/aB ratios; CMB-S4 for low-■ parity anomalies.

References

DESI Collaboration, DESI DR2 Results: Cosmological Constraints, arXiv:2503.14738 (2025).

Abdalla et al., Cosmology intertwined: JHEAp 34-35 (2022).

Caputo et al., Observational challenges to holographic DE, arXiv:2509.02945 (2025).

DESI Collaboration, Dynamical dark energy in light of DESI DR2, Nature Astron. (2025).