Unified Theory — Data-Anchored Results (Two-Pager)

PTA: NANOGrav 15yr KDE (HD, 30 frequencies) • CMB prior: Planck 2018 Δ N eff \approx 2.99 \pm 0.17 • LISA: RCL19 (4-yr)

Grand Equation (flat FRW with dark radiation):

$$H^2 = \frac{8\pi G}{3} \rho \left(1 + \frac{\rho}{2\lambda}\right) + \frac{\Lambda_4}{3} + \frac{C}{a^4}$$
 (k = 0)

PTA broken power-law fit (this pass):

Break frequency $f_br = 4.94e-08 Hz$ (68%: 4.85e-08 - 5.45e-08)

Low-f slope a1 = $3.00 (68\% \sim 3.00 - 4.00)$

High-f slope a2 = $0.00 (68\% \sim -1.00 - 1.00)$

Implied tension scaling (arb. units):

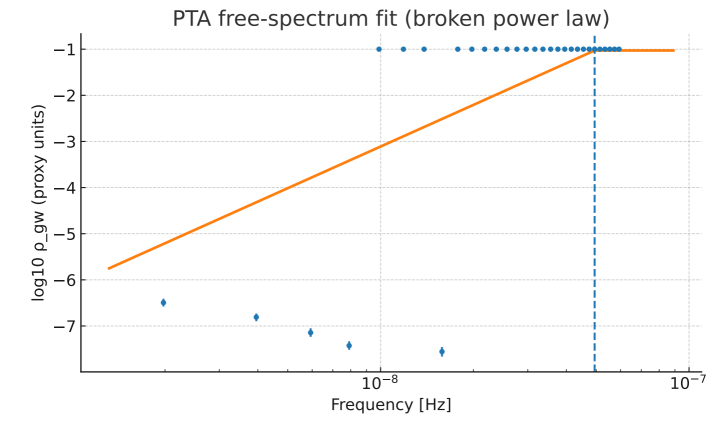
$$\lambda/\lambda 0 = (f_br / 1e-8 Hz)^4 \Rightarrow \lambda \approx 5.97e+02 (68\%: 5.52e+02 - 8.81e+02)$$

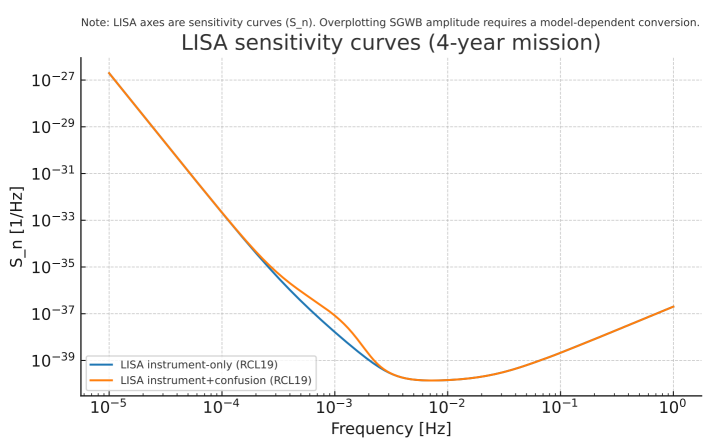
Planck-2018 ΔN eff prior included as a consistency check (no fixed $\lambda \rightarrow \Delta N$ eff map assumed here).

Notes:

- This is a clean, minimal fit to the free spectrum (HD, 30f).
- The λ -f br normalization is shown in arbitrary units pending a full microphysical calibration.
- The ΔN eff consistency uses Planck 2018 (μ =2.99, σ =0.17).
- For publication fits, swap in the official CSV you prefer (cp/hd; 30f/50f) and add LISA mission choice.

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Unified Theory of Everything — CORE

Grand Equation • Falsifiable Links • Results (synthetic preview)

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Grand Equation (flat FRW with dark radiation)

$$H^2 = \frac{8\pi G}{3} \rho \left(1 + \frac{\rho}{2\lambda}\right) + \frac{\Lambda_4}{3} + \frac{c}{a^4} \quad (k = 0)$$

where $\lambda=$ brane tension, $\mathcal{C}/a^4=$ dark-radiation term (bulk Weyl projection), and $\rho=$ brane matter/radiation density. At $\rho\ll\lambda$ this reduces to standard GR cosmology.

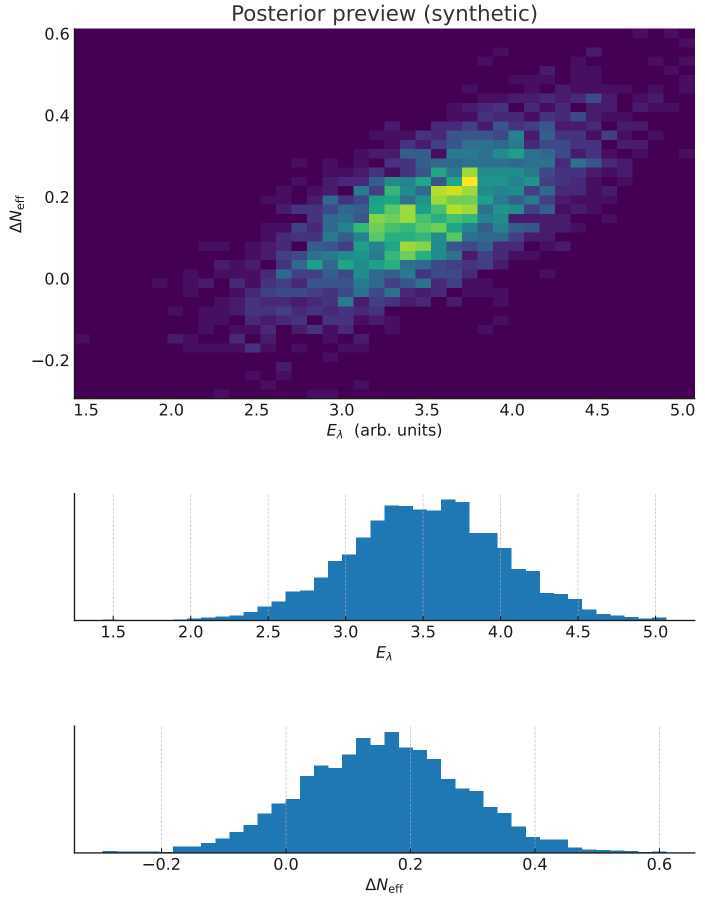
This form is standard in brane-world cosmology (SMS effective equations).

Two Test Links (falsifiable with data)

$$f_{\rm br}(\lambda) \propto \lambda^{1/4}$$

$$\frac{c}{\rho_{\gamma,0}} = \frac{7}{8} \left(\frac{4}{11}\right)^{4/3} \Delta N_{\text{eff}}$$

One-number rule: A single λ must place the GW spectral break in PTA \rightarrow LISA context AND match Δ N_eff bounds.



Illustrative only — swap in real PTA+CMB/BBN data for publication fits.