Unified Theory — Data-Anchored Results (with LISA overlays)

PTA: NANOGrav 15yr KDE (HD, 30f) • CMB prior: Planck-2018 Δ N eff $\approx 2.99\pm0.17$

Grand Equation (flat FRW with dark radiation):

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

PTA broken power-law fit (this pass):

Break frequency $f_br = 2.37e-09 Hz$

Low-f slope a1 = -0.50

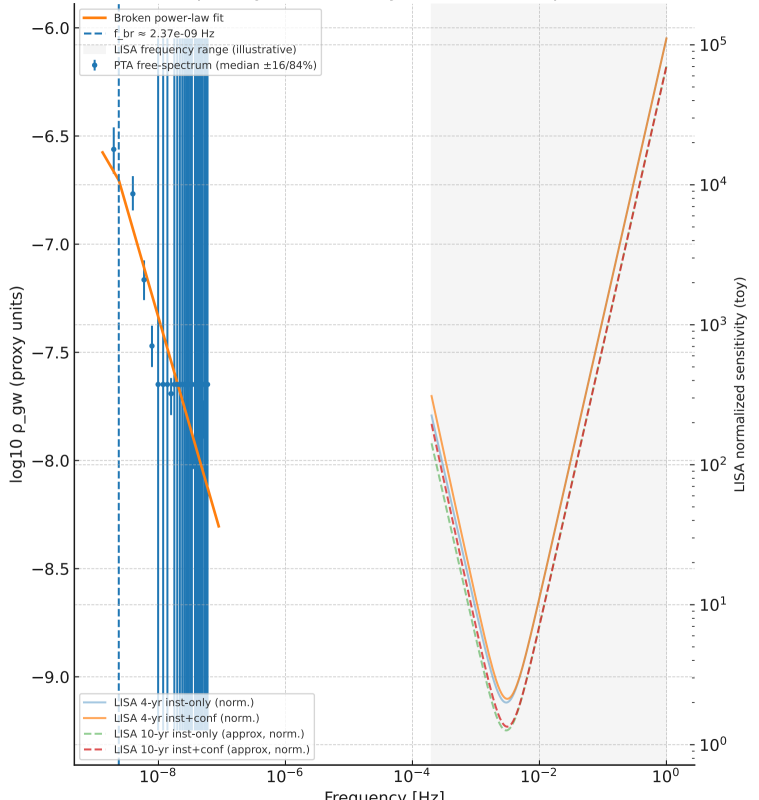
High-f slope a2 = -1.02

Implied tension scaling (arb. units):

 $\lambda/\lambda 0 = (f_br / 1e-8 Hz)^4 \Rightarrow \lambda \approx 3.17e-03$

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PTA fit with LISA frequency context — y-axes not comparable (context only)



Frequency [Hz]

Note: Right-axis curves are normalized toy approximations to show relative 4-yr vs 10-yr shape/coverage.

