

The Triune Universe's Falsify-Me Abstract Collection No. 16

Justin B Fine

February 14, 2026

Triune Falsify-Me Abstract 16

1. 16. Emergent Cosmological Term from Discrete Expansion Steps

We recast the cosmological term not as a fundamental constant, but as an emergent average of small, repeated expansions at fixed temporal intervals. The cumulative effect of a base multiplier $g_0 > 1$ applied at each interval produces an effective $\Lambda_{\text{eff}} \sim 3H_{\text{eff}}^2/c^2$ consistent with observations. Triune gravity supplies the physical roles: the chasing mode provides the extra push, while binding and structuring constrain stability. The claim is that this construction reproduces the observed dark-energy density scale without appealing to vacuum-energy summations. Falsification: show that matching the observed Λ requires parameter values that contradict independent measurements of the expansion history.