

The Triune Universe's Falsify-Me Abstract Collection No. 39

Justin B Fine

February 14, 2026

Triune Falsify-Me Abstract 39

1. 39. A Falsifiability Program for the Triune Universe

We lay out an explicit falsification roadmap: (1) reconstruct $w_{\text{eff}}(z)$ and test for the predicted three-phase pattern; (2) measure dynamic $\Lambda(\Theta, A)$ or bound its variation; (3) search for the 3.33 horizon law as a genuine physical ratio, not an accident; (4) test hazard-lattice correlations; (5) probe coherence-margin effects on quantum systems. The theory is declared successful only if multiple, independent predictions hold simultaneously. Falsification: failure of any one of these high-level predictions at sufficient significance undermines the entire triune picture.