

The Triune Universe's Falsify-Me Abstract Collection No. 12

Justin B Fine

February 14, 2026

Triune Falsify-Me Abstract 12

1. 12. Curvature Stability and Triune Phase Sequencing

We analyze small perturbations in Ω_k across sequential triune regimes: chasing-dominated, structuring-dominated, and binding-dominated. Using linearized evolution in each regime, we derive conditions under which near-flat geometry is not only reached but remains stable against modest variations in initial density and phase order. The claim is that triune sequencing transforms flatness from a fine-tuning problem into a robust attractor property. Falsification: show that realistic triune sequences inevitably generate curvature drifts incompatible with current CMB bounds.