

The Triune Universe's Falsify-Me Abstract Collection No. 21

Justin B Fine

February 14, 2026

Triune Falsify-Me Abstract 21

1. 21. Dark Matter as Binding and Structuring Modes

We explore a triune reinterpretation of dark matter in which part of the missing-mass effect is attributed to a binding mode of gravity that is stronger in certain regimes, while a structuring mode encodes geometric memory in galaxy and cluster halos. Instead of a single cold dark matter fluid, we obtain effective modifications to gravitational response that are phase- and scale-dependent, yet still embedded in GR. The claim is not that particles are impossible, but that triune geometry alone can mimic part of the inferred dark matter phenomenology. Falsification: detailed fits to rotation curves, cluster dynamics, and lensing require a particle sector beyond any triune reweighting.