

The Triune Universe's Falsify-Me Abstract Collection No. 17

Justin B Fine

February 14, 2026

Triune Falsify-Me Abstract 17

1. 17. Dark Energy as the Chasing Leg of Gravity

We interpret dark energy as the chasing component of a triune gravitational field rather than as a separate fluid or scalar. In this view, canonical Λ CDM corresponds to a special case where the chasing weight becomes effectively constant after a certain epoch. We derive an effective pressure and energy density for this mode that yields late-time acceleration and naturally explains why dark energy becomes important only after matter dilution. The key claim is that this removes the “why now?” coincidence by tying the chasing strength to a slowly evolving curvature-imbalance variable. Falsification: find that any triune parameterization matching current data inevitably reintroduces fine-tuned coincidences.