

The Triune Universe's Falsify-Me Abstract Collection No. 4

Justin B Fine

February 14, 2026

Triune Falsify-Me Abstract 4

1. **4. Triune Framework as Limit of Standard GR, Not a Modification**

This abstract emphasizes that the triune cosmology is not a modified-gravity theory. We retain the FLRW line element and Einstein equations unchanged and work entirely at the level of stress–energy bookkeeping. Scalar-field inflation, quintessence, and Λ CDM all reappear as limiting cases where one triune role dominates and the other weights collapse. The central claim is that the triune formalism narrows the space of viable early-universe scenarios while remaining agnostic about microphysics. Falsification: show that for any given microphysical model (inflaton, modified gravity, etc.), the triune representation adds no genuinely new constraints or predictions.