

The Triune Universe's Falsify-Me Abstract Collection No. 40

Justin B Fine

February 14, 2026

Triune Falsify-Me Abstract 40

1. 40. Implementation Roadmap: From Equations to Sky Tests

Finally, we outline a practical implementation plan: build public codes that integrate triune weights into cosmological solvers; construct a live “Lambda clock” dashboard driven by survey data; publish hazard-lattice predictions with time-stamped priors; and pre-register specific tests of CMB anomalies, growth rates, and curvature drift. The central claim is that the triune universe is not a metaphysical story but a fully testable program. Falsification: if, after this infrastructure is built and used on real data, the triune model consistently underperforms Λ CDM and related extensions, it should be discarded on empirical grounds.