

The Triune Universe's Falsify-Me Abstract Collection No. 25

Justin B Fine

February 14, 2026

Triune Falsify-Me Abstract 25

1. 25. **Lensing and Integrated Sachs–Wolfe Effect**

We study photon geodesics in a triune gravitational background, focusing on weak lensing convergence maps and the integrated Sachs–Wolfe (ISW) effect. Time-varying clustering weight changes the rate at which potentials decay, affecting late-time ISW correlations, while structuring affects lensing kernels. The model predicts a specific pattern of ISW–galaxy cross-correlation and small deviations in lensing power spectra. Falsification: improved ISW and lensing measurements rule out the triune-predicted pattern, especially any correlation between ISW anomalies and inferred triune phase.