

The Triune Universe's Falsify-Me Abstract Collection No. 30

Justin B Fine

February 14, 2026

Triune Falsify-Me Abstract 30

1. 30. **Baryon Asymmetry and Triune Phase Bias**

We sketch how baryon asymmetry could arise from triune phase bias rather than from specific CP-violating particle interactions alone. If triune roles (binding, structuring, chasing) couple differently to matter and antimatter across an early phase boundary, tiny asymmetries in survival probability could be amplified over cosmic history. The claim is not a full baryogenesis mechanism but a structural supplement to existing models. Falsification: show that any reasonable triune phase bias must either be too small to matter or would leave other observable imprints (e.g. in CMB or nucleosynthesis) that are not seen.