

The Triune Universe's Falsify-Me Abstract Collection No. 26

Justin B Fine

February 14, 2026

Triune Falsify-Me Abstract 26

1. **26. Big Bang Nucleosynthesis Under Triune Expansion**

We recalculate Big Bang nucleosynthesis yields under triune-modified expansion histories, where the chasing leg temporarily alters the Hubble rate during the light-element freeze-out window. The claim is that small, controlled departures from standard radiation-dominated expansion can bring predicted abundances, especially helium and deuterium, into slightly better accord with observations while remaining within allowed bounds. Falsification: detailed BBN codes show that any triune-driven variation large enough to matter would catastrophically spoil one or more well-measured isotopes.