Universal -Recursion: A 12- Cross-Domain Validation (Phase A)

Recursion Dynamics Labs

We report a systematic cross-domain validation of **TORUS Theory**, a proposed recursion-based unification framework.

# Introduction

Modern physics has long sought a unifying framework connecting phenomena from subatomic scales to cosmology. The **TORUS Theory** proposes such a framework by introducing a *universal -recursion*: nature is structured as a self-similar hierarchy of 14 discrete layers, each coupling to the next via toroidal flux closures. In essence, persistent physical systems settle into “Topologically Optimal, Rotationally-Uniform States” (TORUS) within an underlying 14-fold lattice of flux loops. This hypothesis implies that diverse phenomena share a common geometrical quantization and should exhibit recurring patterns (in parameters and observables) related by factors of .