

The Ecliptix Principle: A Harmonic Drift Model for Dark Matter and Dark Energy

This note introduces a theoretical framework where π (pi) and φ (phi) are treated as harmonically entangled c

In this model:

- Dark matter arises from ϕ -induced curvature not accounted for in GR tensors. Dark energy results from ϕ 's dominance over π , creating accelerated expansion.

The diagram on the first page shows a φ -driven logarithmic spiral with annotations for π and φ . This visualizes

Author: Brent Antonson (Zhivago)