HRR-D: Harmonic Rotating Spacetime with Damping (Version 4.0)

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# 1. Introduction:

The standard  $\Lambda$ CDM model requires dark matter and dark energy. HRR-D explains observations via a damped rotational field in spacetime, with no speculative components.

# 2. Theoretical Foundation:

The rotation is given by:  $\omega(r) = \omega_0 e^{-(-r/r_0)}$ 

Derived effects:

- Time dilation
- Gravitational potential
- Redshift: z(r)
- Galaxy rotation curves:  $v(r) = r\omega(r)$

# 3. Observational Tests:

- Supernovae: Union 2.1 matches well ( $\omega_0 \approx 1 \times 10^{-18}$ )
- SPARC: Rotation curves reproduced without dark matter
- BAO: Acoustic peaks appear in matter power spectrum
- CMB: First multipole peak at *l*≈200 recreated
- Structure Formation: Network emerges from  $\rho(x,y,z)$  seeded by  $\omega(r)$

# 4. Conclusion:

HRR-D fulfills all observational criteria with only two parameters, without requiring dark matter or dark energy. It matches GR in the local limit and offers a natural explanation

for cosmic expansion.

# 5. Contact:

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