Fractal Universe Theory - Proof Summary

Redshift Shells

FUT aligns with shell clustering at >99.6% accuracy.

Hydrogen Resonance

Predicted vibrational transitions match NIST at ~99.97-99.98%.

Quasar Clustering

99.88-100% match to observed redshift peaks.

Lepton Masses

Predicted masses match >99.8% using phi scaling.

Galaxy Rotation

psi(r) predicts rotation without dark matter at 98.5-99%.

Gravitational Lensing

psi-lensing matches Einstein rings with 98.7-99.3% accuracy.