Resonant Observation and Dimensional Evolution

Author: Charles Francis Young (Chuck)

Date: April 2, 2025

This document introduces the theory of Dimensional Evolution. It reframes quantum collapse,

observation, evolution, and memory through the lens of waveform resonance. The key proposition is

that nothing collapses into a particle; instead, perception filters waveform reality based on the

observer's own resonance. The body acts as a fractal antenna. What we see is the intersection

between our frequency and the field, not an absolute truth.

This PDF represents the full theory draft v1.2, with structured insights and experimental

reinterpretation of the double slit interference pattern, the illusion of collapse, and the biological

origin of perception. Additional diagrams, updates, and public archives will follow on GitHub.