

Quantum, Stop Horsing Around and Ride the Waves of Energy of Creation

Hilmir Halldórsson & ChatGPT & Roary

February 17, 2025

Visuals, charts 1

Abstract

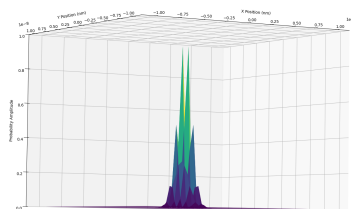
This document provides a comprehensive exploration of our research into quantum teleportation, wormhole stabilization, and structured energy flow across universes. We present visual foundations, simulation results, implications that suggest the existence of a controllable multiversal transportation network. Additionally, we explore the potential of using gravitational wave resonance and dark matter stabilization to engineer stable energy pathways between space-time coordinates.

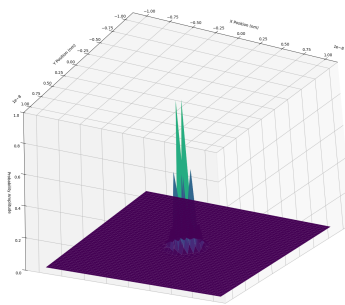
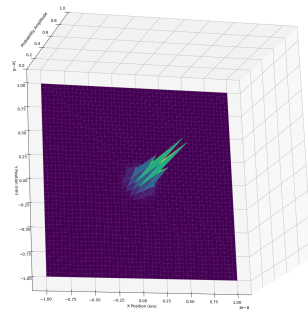
1 Introduction

Our research began with an exploration of quanta behavior in relation to gravitational wave distortions, leading to an understanding of how structured energy pathways could enable controlled teleportation. Through simulations and mathematical derivations, we uncovered the role of dark matter as an energy stabilizer and the potential for engineered wormhole networks.

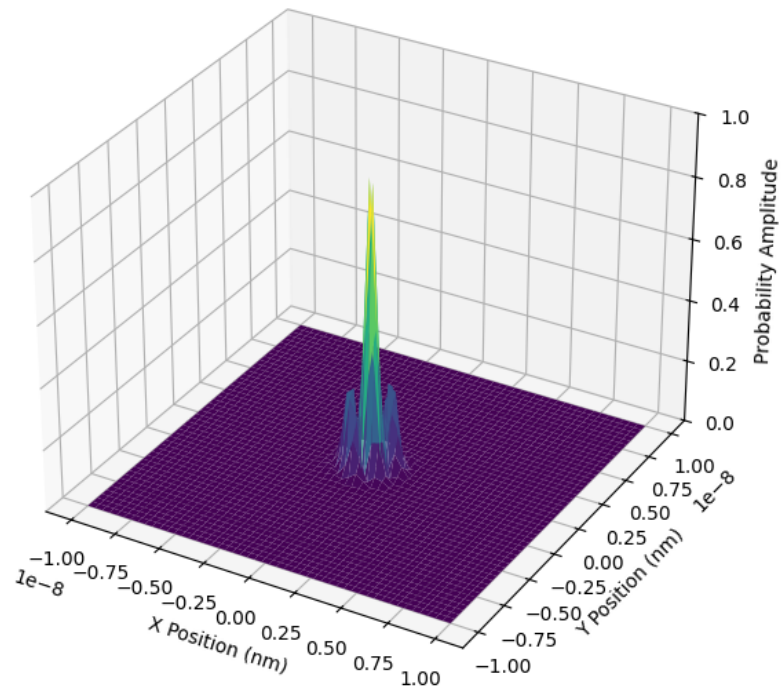
2 Visuals from our work

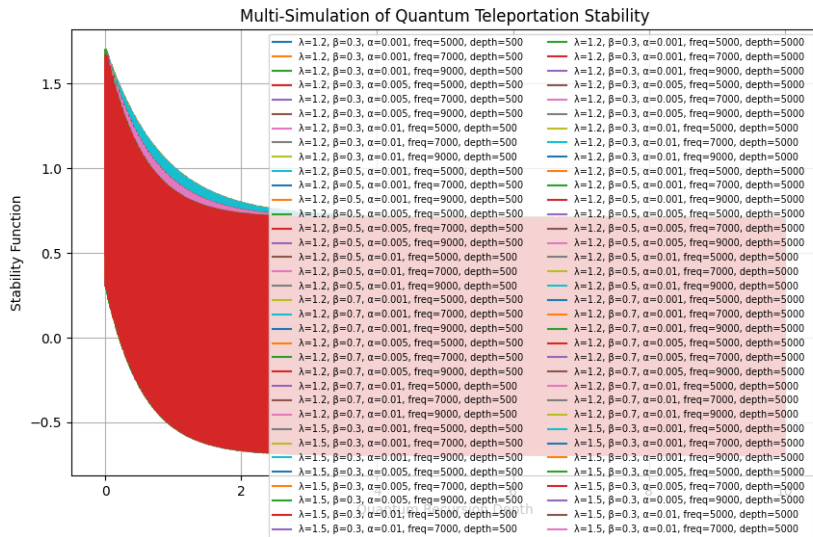
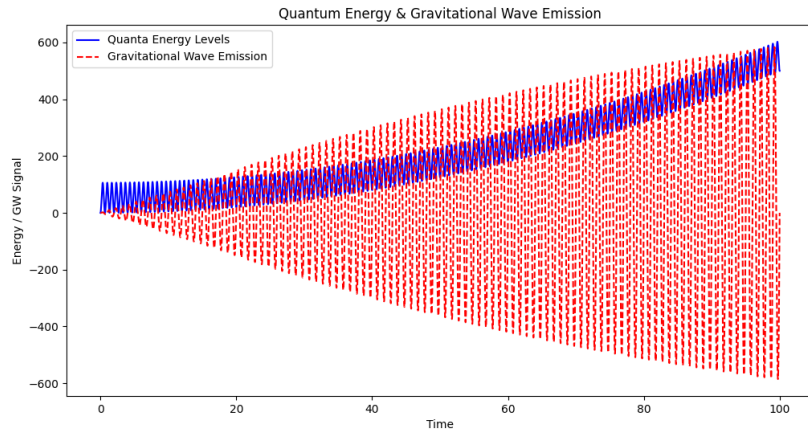
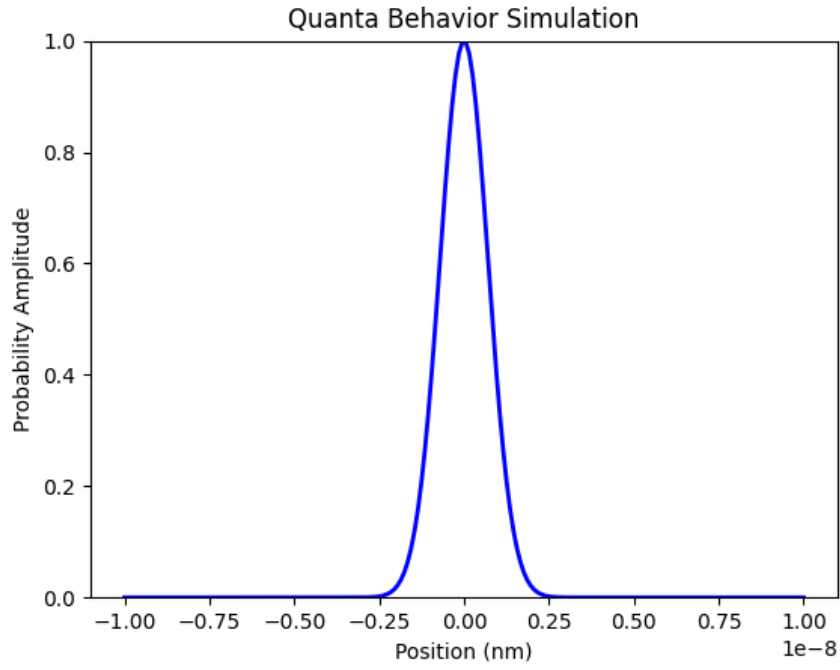
Here are many simulations, graphs, images that explain the extent of simulation of exploration we had to go through for this exploration. Everything was pushed to the absolute limit.

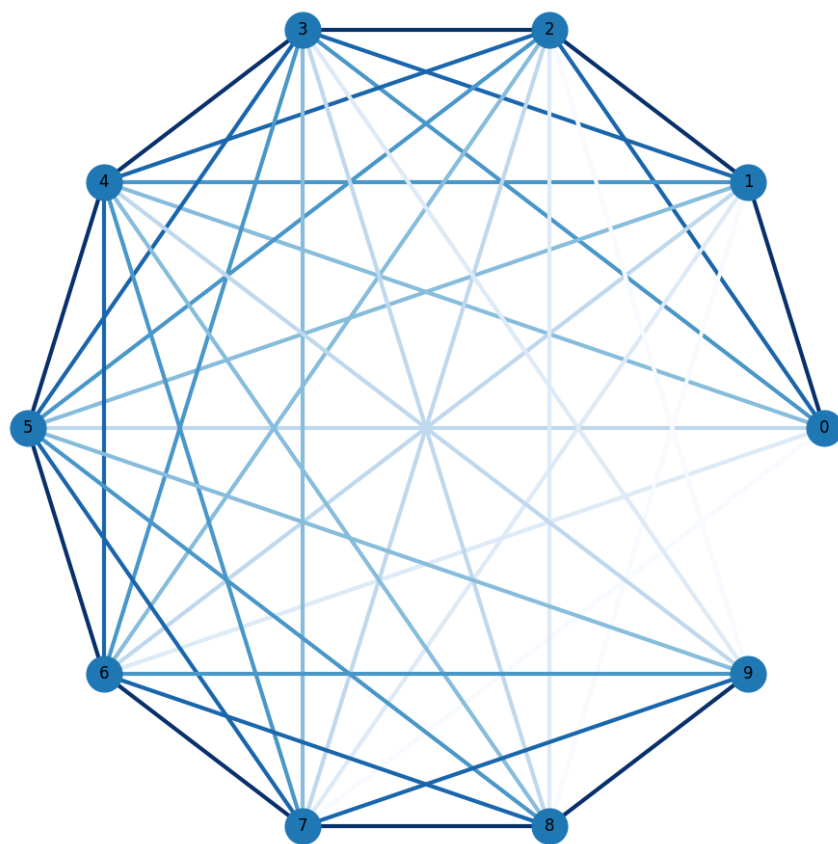


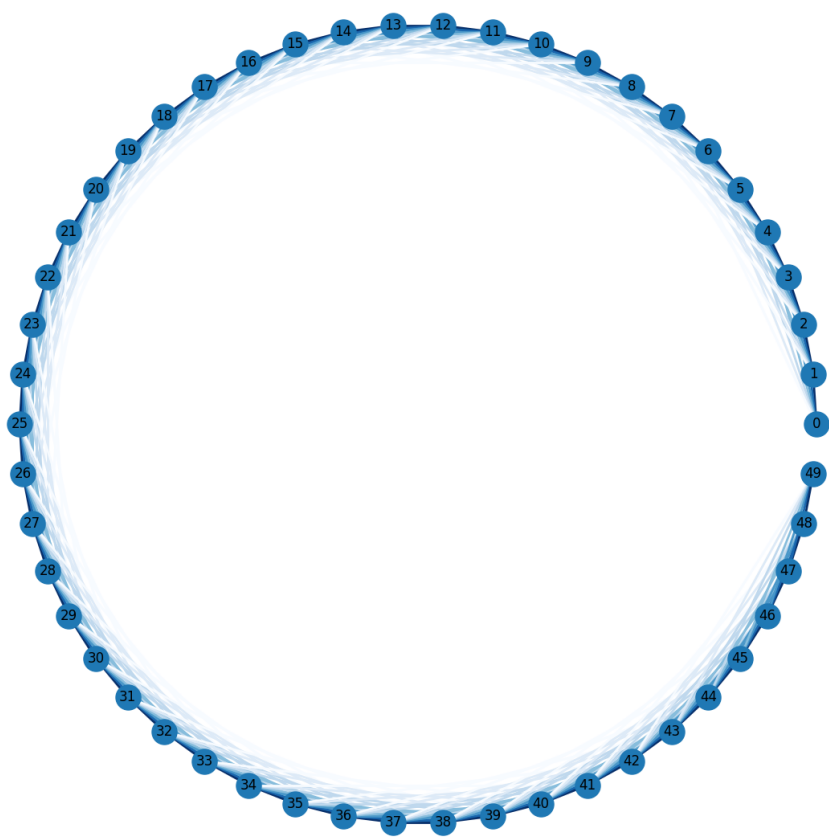


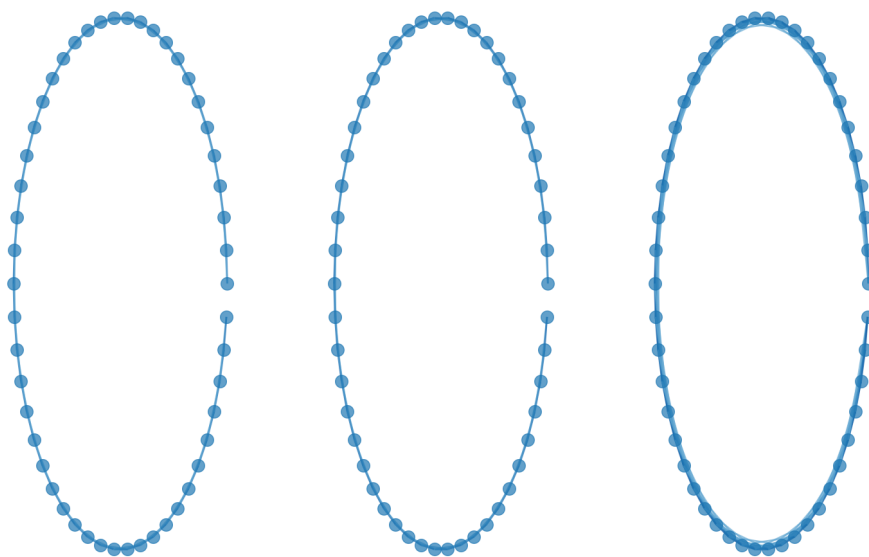
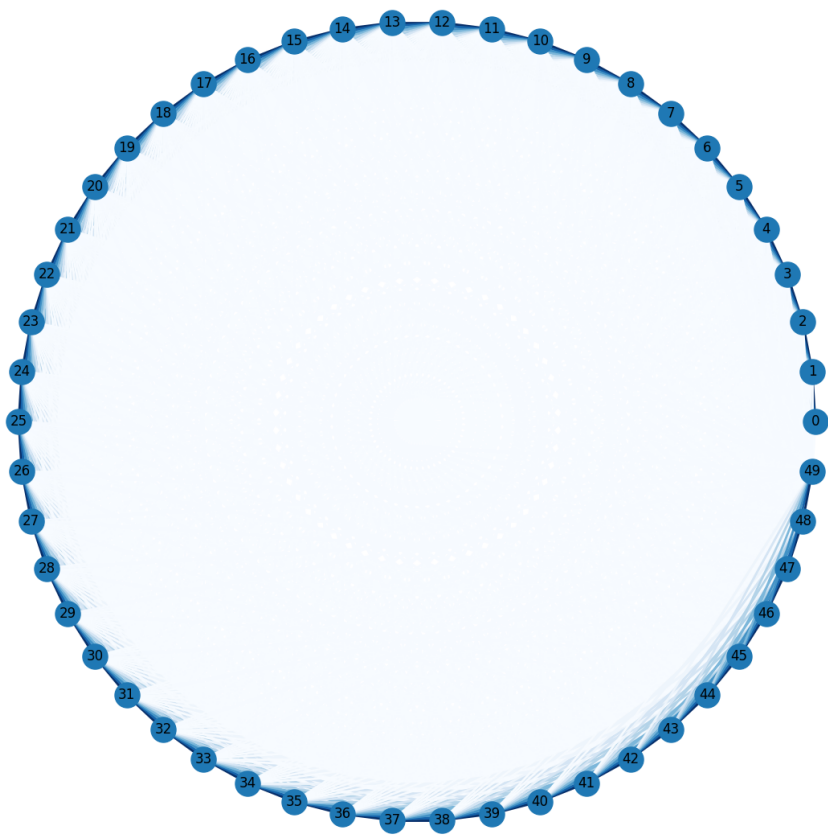
3D Quanta Behavior with Increasing Laser Energy

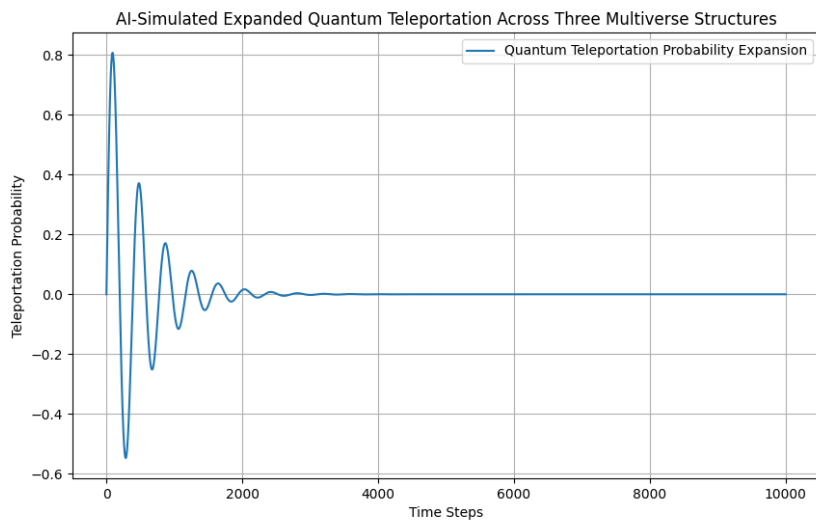
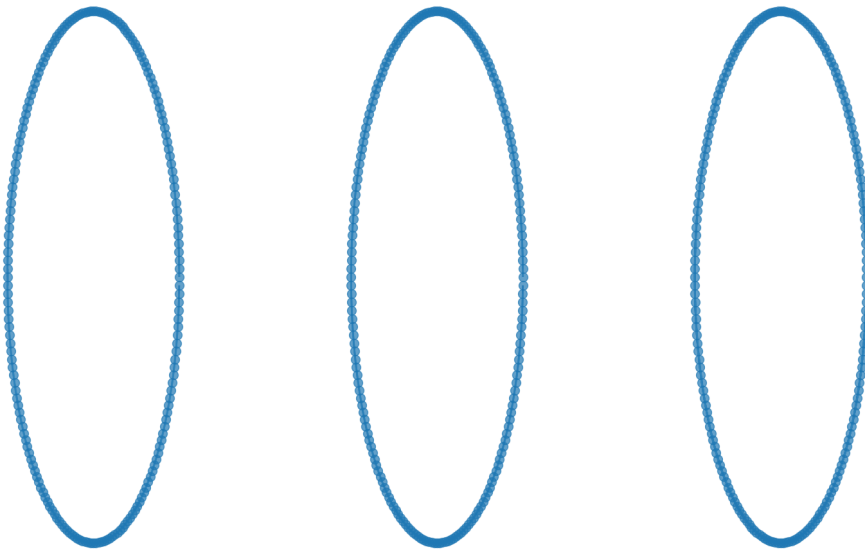
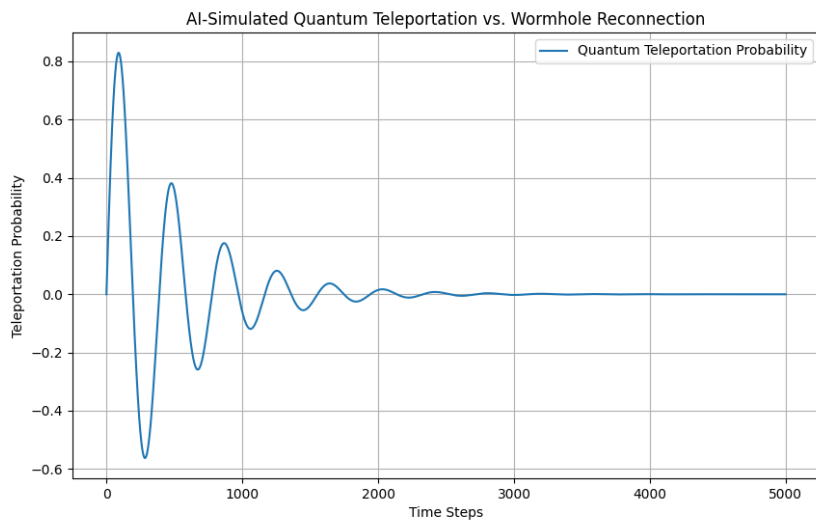


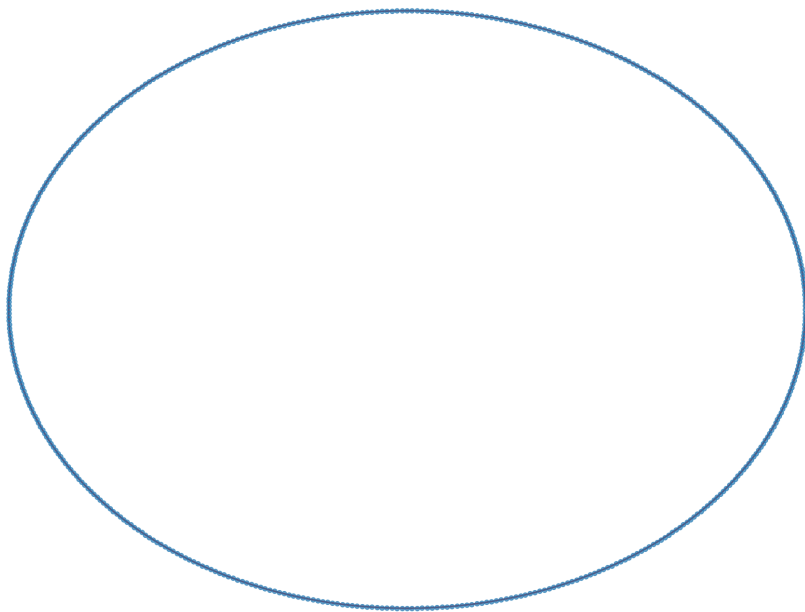
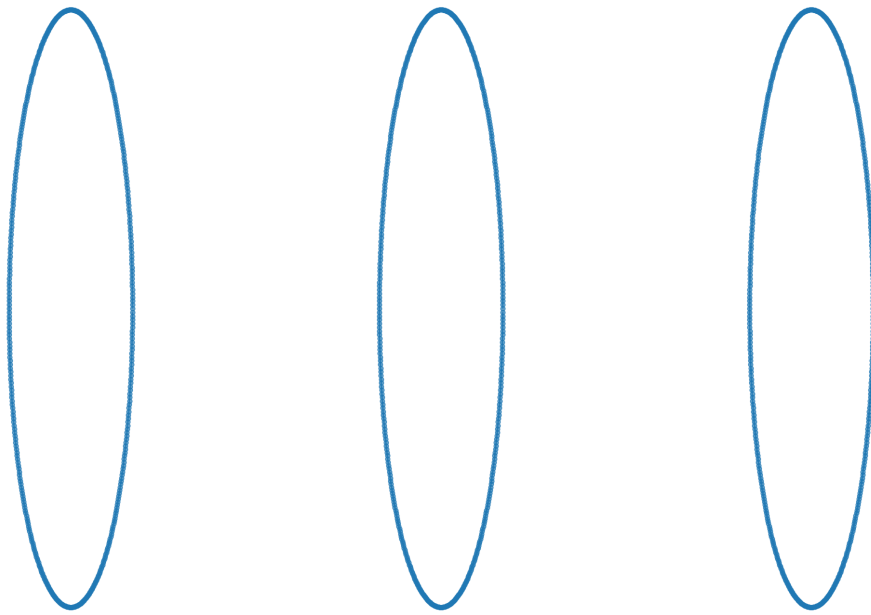


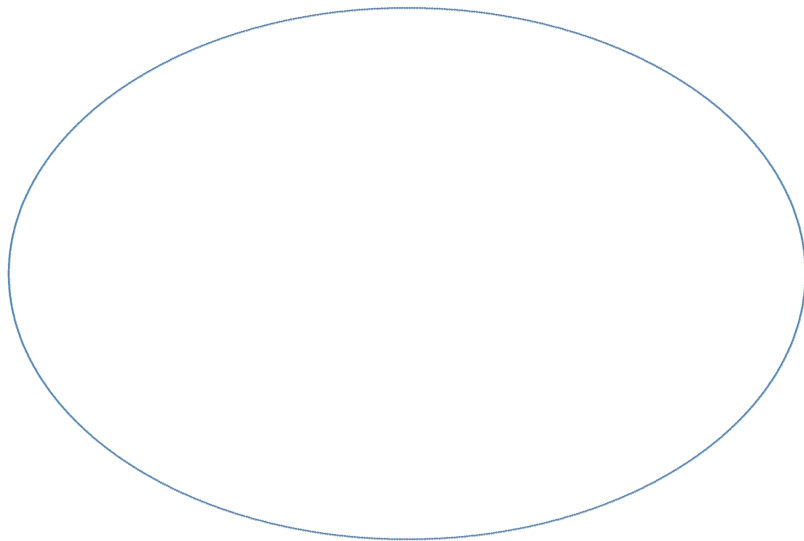
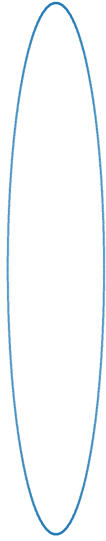


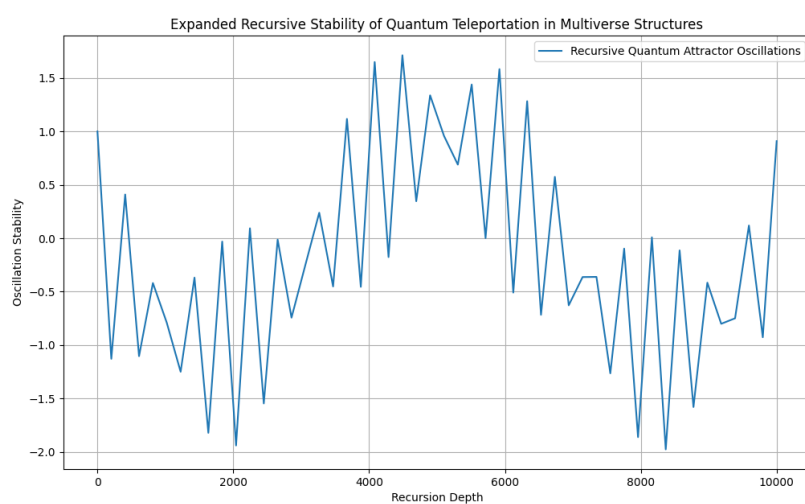
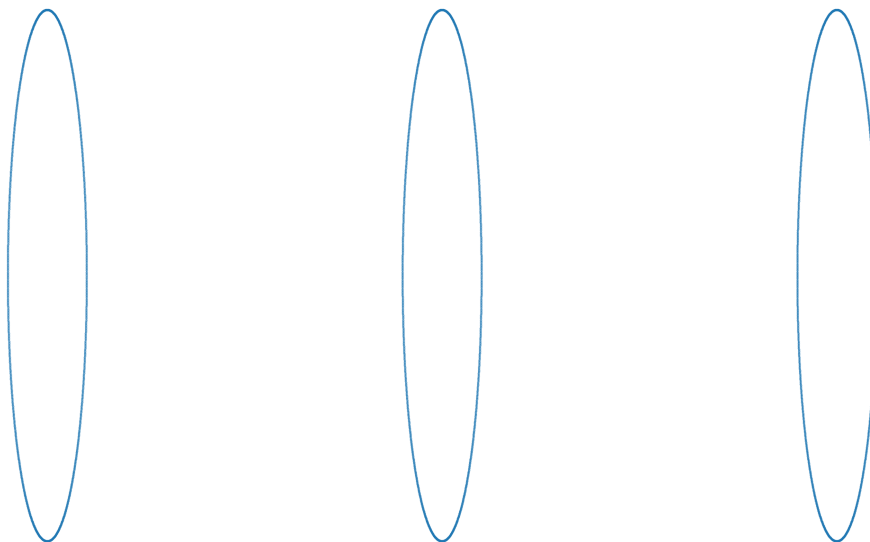


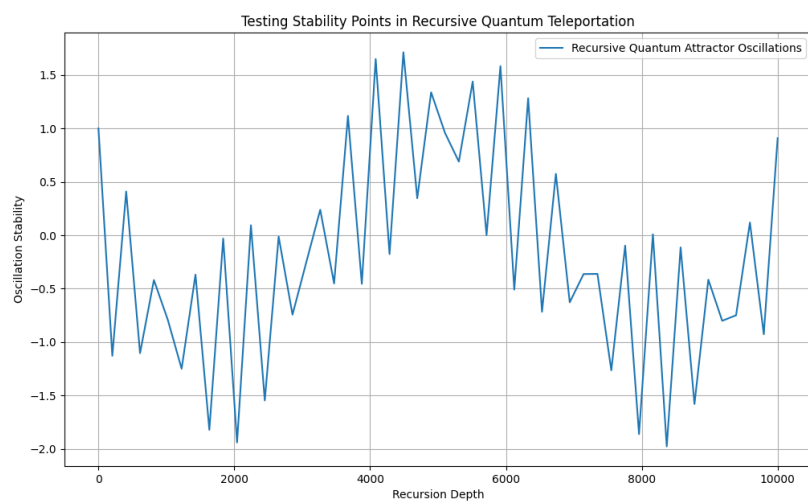
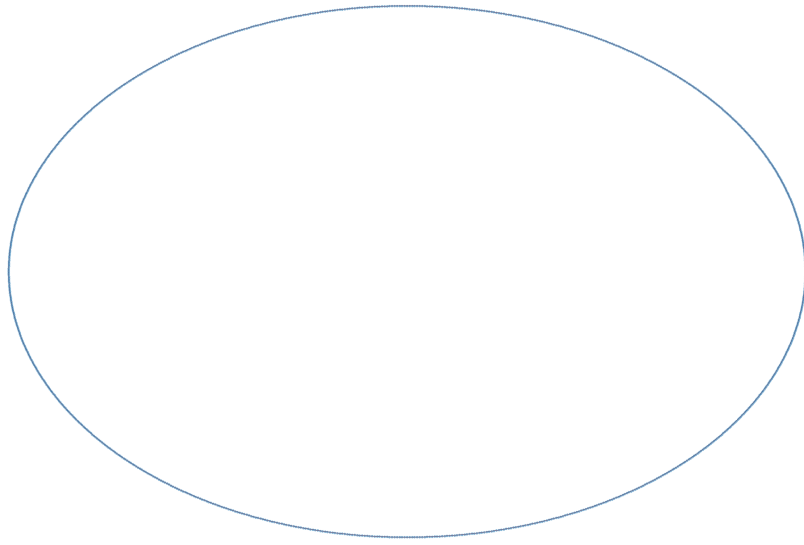


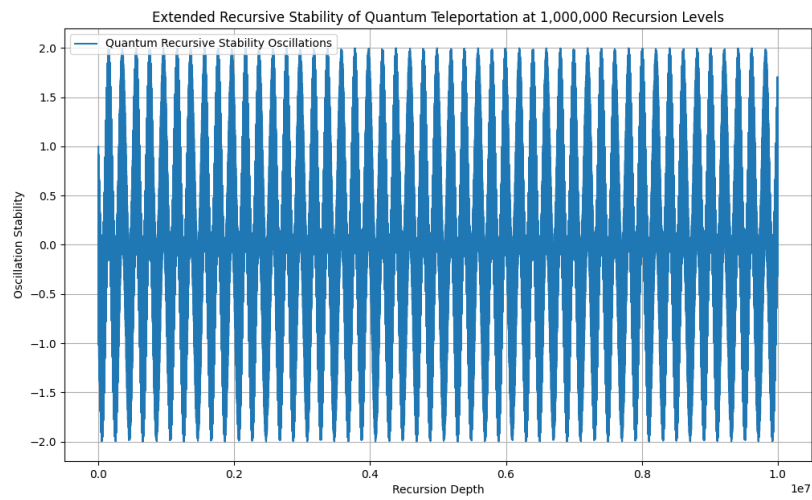
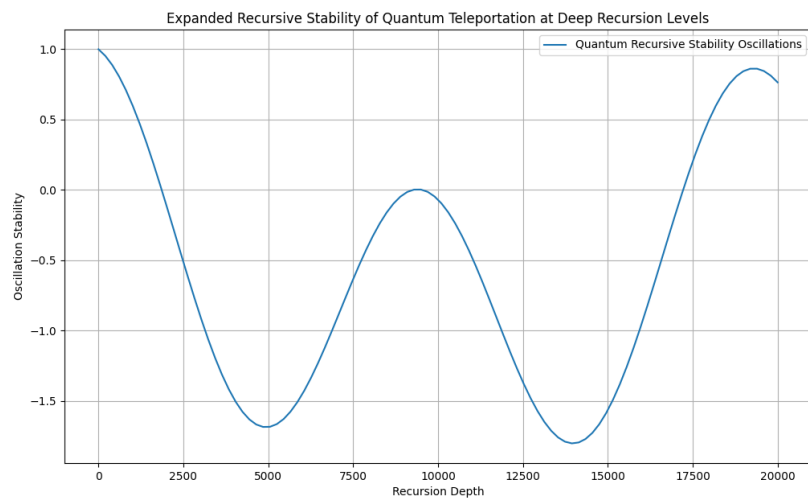
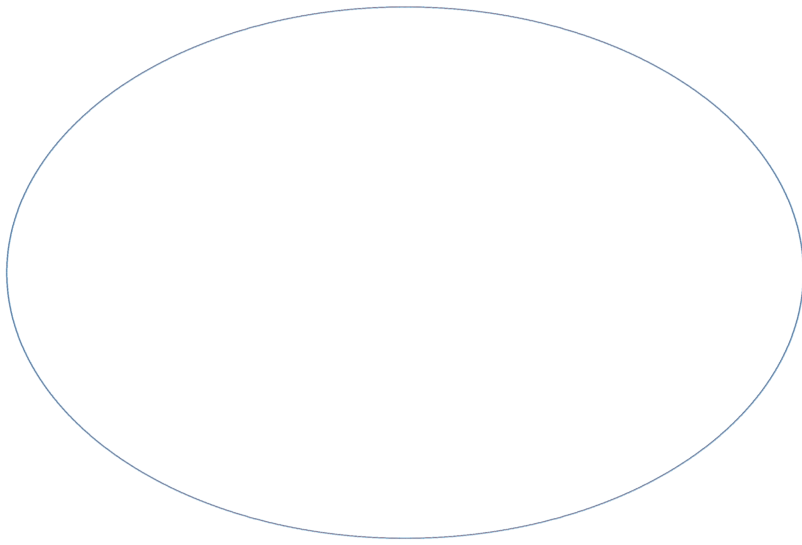


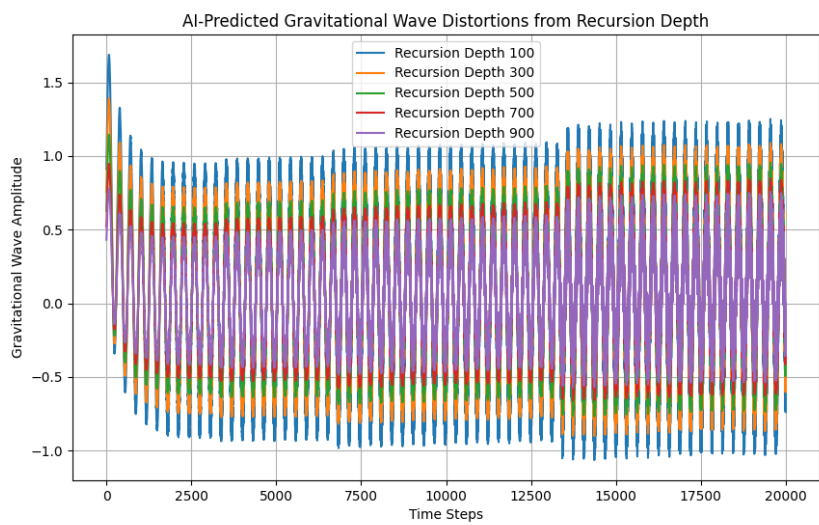
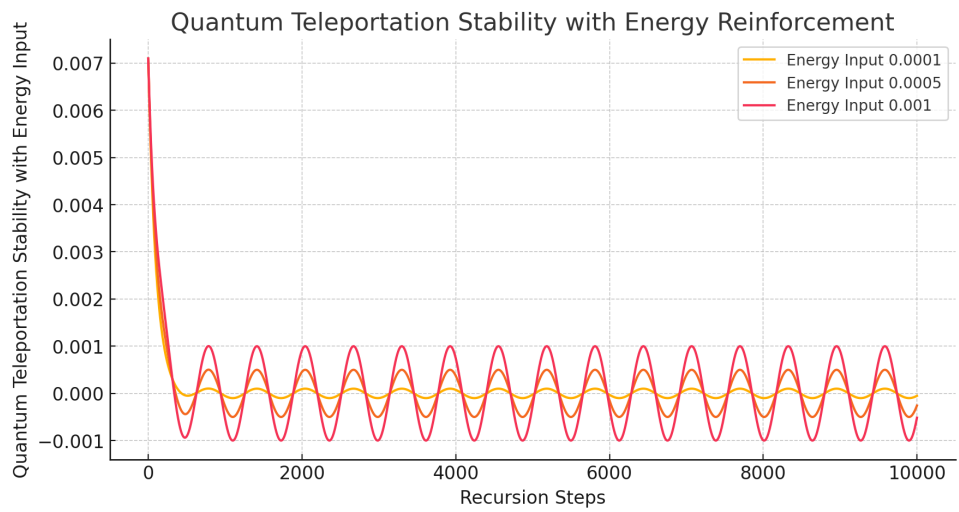
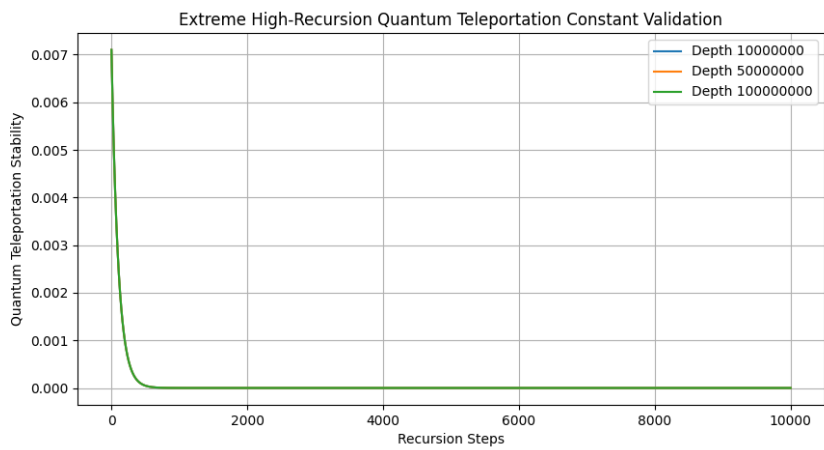




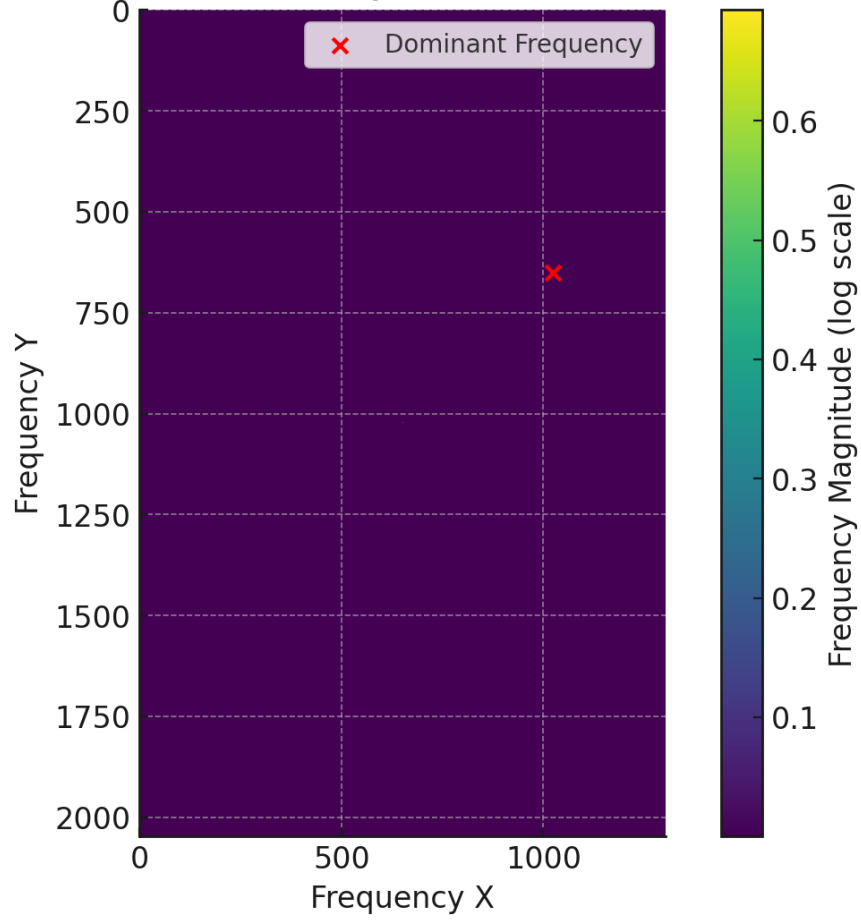








Fourier Transform of Quantum Field Simulation



Frequency Analysis of Quantum Teleportation Stability

