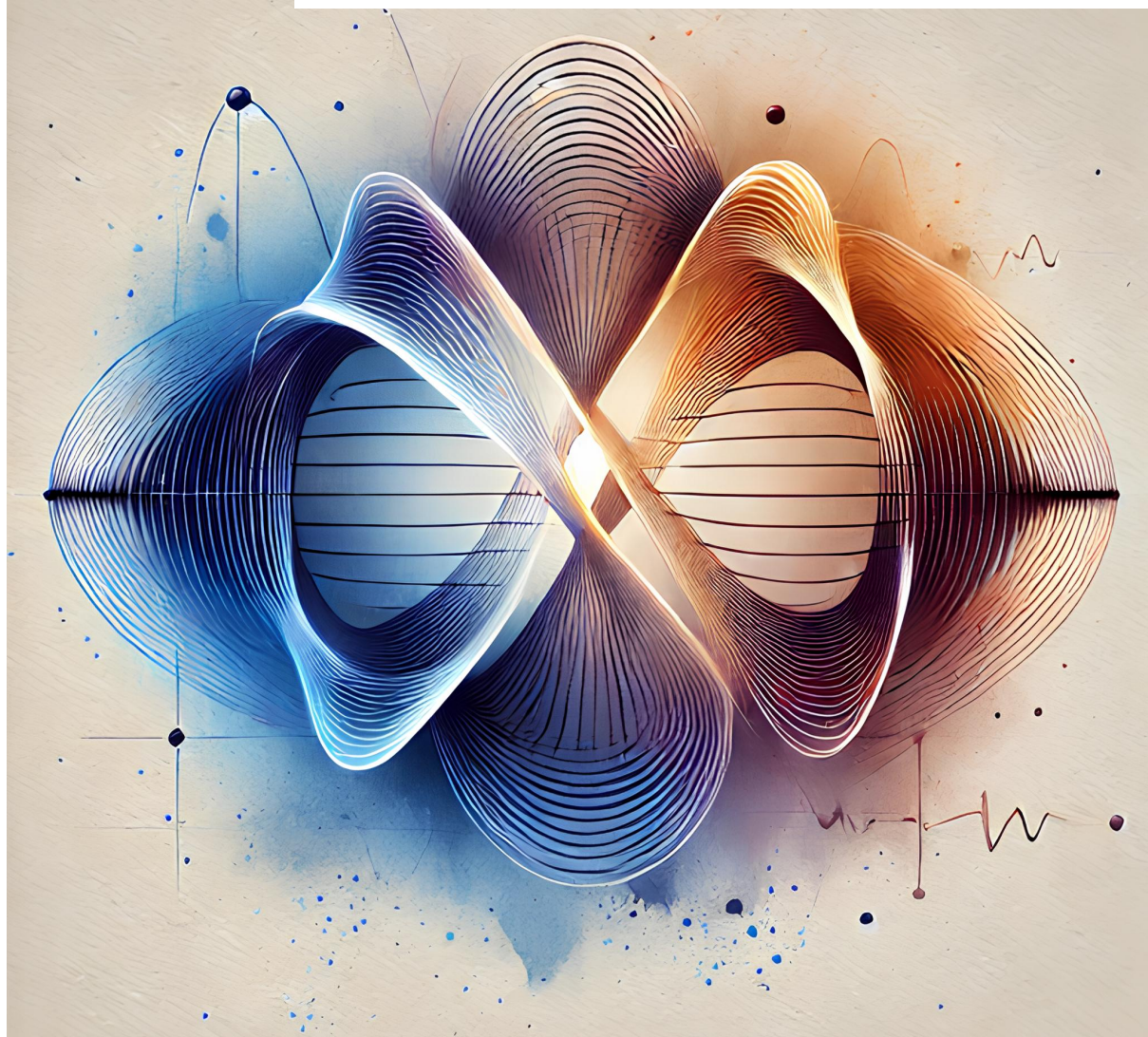


Continuous Measurements and Feedback Control of a Quantum Harmonic Oscillator

Max Eriksson

Bachelor Thesis, 15 ECTS, Spring 2025

Supervised by Kalle Kansanen and Peter Samuelsson
Division of Mathematical Physics | Department of Physics



Frontcover graphic generated using *ChatGPT-4o*, OpenAI, by using the prompt: “Can you create an image in standing A4 format. The image should imagine a quantum harmonic oscillator. I want the main two colors used to be R0 G0 B128 and R156 G97 B20. The style should be watercolor and not too complex.” Image generated January 2025.