

mainly background material (4-6 pages)

- work looked at so far
 - Savage and some of HTET paper
- Explanations of equations/concepts
 - Basic concepts (qubits, superposition, stuff i did before project start)
 - Digitisation
 - NS Sampling
 - Basic Hamiltonian
 - Different hamiltonians methods (JLP, FD, HO)
 - Φ^n theories
 - HTET Truncation 2.23
- Methods for results ^

stuff done so far (2-4 pages)

- Results produced
 - Graphs obtained
- Observations from them
- Interesting things along the way mixed into ^

looking forward (~1 page)

- Potentially other works in similar areas
- plans