Work in progress

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TODO: write creative commons licence

Abstract

${\bf Acknowledgements}$

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Source Code

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- 1 Introduction
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Chapter 2

In this chapter we will address \gg LIST METHODS \ll regarding computational quantum mechanics and further deepen into Hartree-Fock methods and Variatonal Monte Carlo method. Optimization of calculation is also given while structure of program is given in \gg REF TO PROGRAM STRUCTURE CHAPTER \ll . General statistical theory used is given in \gg REF TO STATISTICS CHAPTER \ll

1 Computational Quantum Mechanics