NB: The graded, first version of the report must be returned if you hand in a second time!

H2b: Variational Monte Carlo

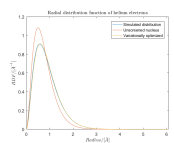
Victor Nilsson and Simon Nilsson

November 29, 2016

Task Nº	Points	Avail. points
\sum		

Introduction

Problem 1



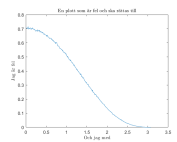


Figure 1: Simulated and calculated radial distribution function for the two electrons in the helium atom. The distribution of the relative θ angle for the two electrons.

As we can see in (Fig. 1) we can see that out radial distribution looks like the variationally optimized distribution.

Problem 2

Problem 3

Problem 4

graphics/task4/radius.png graphics/task4/angle_diff_dist.png

Figure 2: dummy text

$$\psi_t(r_1, r_2) = e^{-2r_1} e^{-2r_2} e^{\frac{r_{12}}{2(1 + \alpha r_{12})}}$$
 (1)

$$\nabla \alpha \ln \psi_t(r_1, r_2) = -\frac{r_{12}^2}{2(1 + \alpha r_{12})^2} \tag{2}$$

Problem 5

 $E_m in = -2.878146$

A Source code

A.1 Task1/main.c