FYS3520 - Bonus 1

Spring term 2017

Problem 1

In problem set 1 we have been discussing the qualitative behavior of a plain wave with a rectangular potential barrier. During the group session the question came up, how the particle behaves inside the barrier. Can it be observed there? It was actually very interesting to dig a little deeper into this problem.

Given is this statement: In classical mechanics it is not possible for a particle to be in a place where its total energy is less then the its potential energy. In quantum mechanics this impossibility is changed into an improbability.

- 1. What effect are we talking about? Does that make sense? Argue with the general solution of the Schrödinger equation $\psi(x) = C \exp(-k_2 x) + D \exp(k_2 x)$, where $k_2 = \frac{\sqrt{2m(V_E)}}{\hbar}$. How do you calculate the total energy?
- 2. In the introduction the question is risen whether the particle can be observed in the barrier. To what extend is this covered by the question of the particle having a certain probability to be there?

Think deeply about this question for a while. Once you have done some math and formed your own ideas, you may get further inspiration. Then it is time to look at following references:

- a) Aharonov et al., PhysRev. A 48 4084. (1993). http://link.aps.org/doi/10.1103/PhysRevA. 48.4084
- b) Another paper by him has a very nice introduction (and then gets, as usual, increasingly more difficult to read): Aharonov et al., New J. Phys. 15 113015 (2003). http://dx.doi.org/10. 1088/1367-2630/15/11/113015
- c) Yakir Aharonov is reknown for the Aharonov-Bohm effect. I can also recommend reading a little into, say for a start, the wikipedia article on David Bohm.