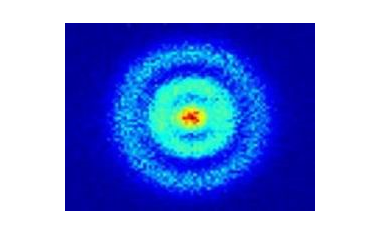
Astroparticle physics #885

On quantization of electron dynamics in a stationary electromagnetic field without radiation and with radiation

V.A. VORONTSOV

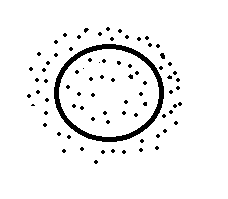
*National Research Nuclear University MEPhI (Moscow Engineering Physics Institute), Moscow, Russia*

(vva@inbox.ru)



Picture 1. Experiment

The average orbits of many electrons in the nucleus 1H



Picture 2. Calculation

In flat motion, the electron region is like a circle, whose center is moving along a circle of radius rB ,

In volumetric motion, it is like a ball