

Path of the Particle

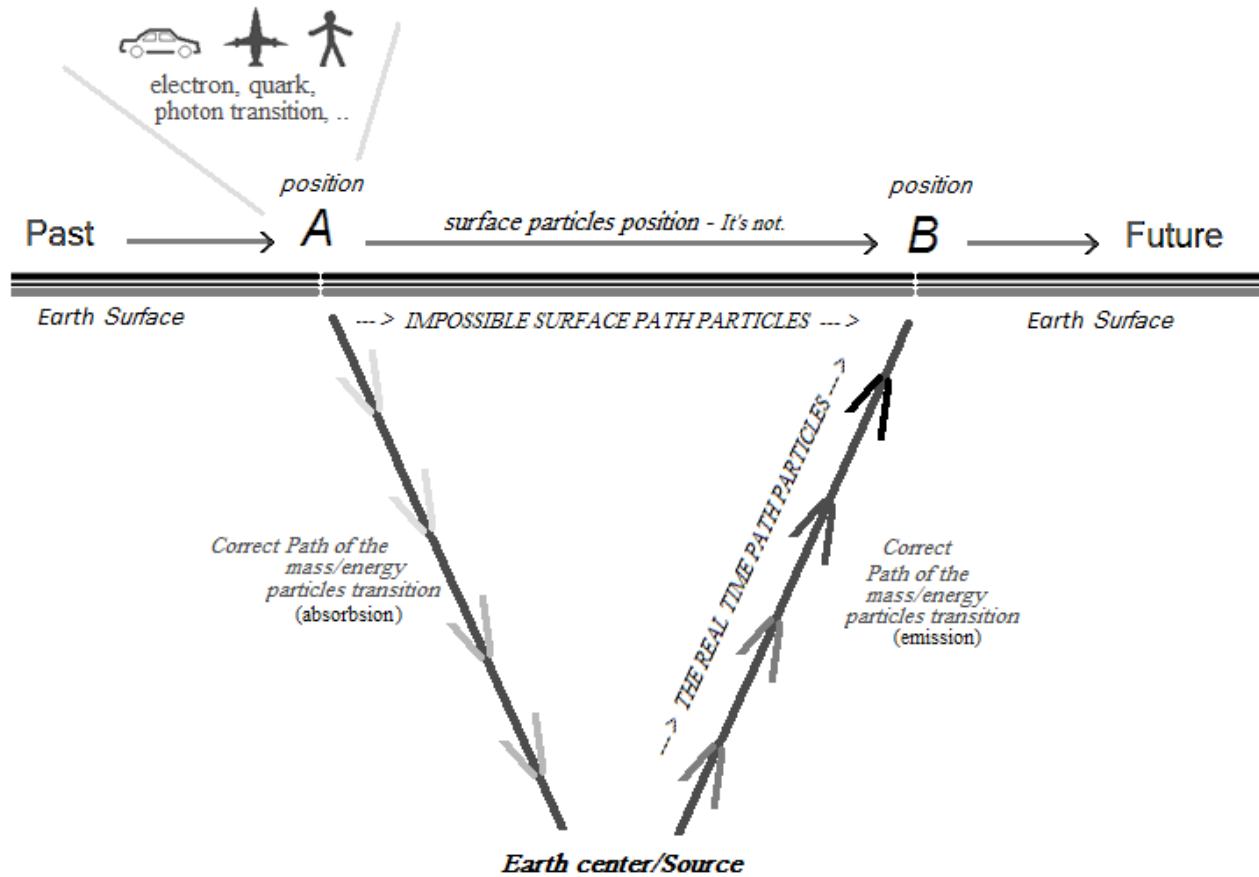
Here is an attachment to a very simple example of a diagram of the path taken by the particle to explain the structure of our planets.

The vector that follows the path of the particle is parallel to the vectors of the gravitational force, and represents the peak of the collapse of the wave function.

This model uses the principle of the unique particle <http://vixra.org/abs/1909.0300>, where its oscillation lies between singularity (planet center), and quantum decoherence.

Particle Path

For all particles in physic on earth:



All particles need to transit by the source before to make every physical motion.