On Inner Structure of Electron

Zygmunt Morawski

Abstract: One has stated that an electron is not a point like a particle. It is kept together by forces unknown yet or by gravitation.

The fact that an electron, similarly as a proton, has magnetic moment [1] proves that it is not a point like a particle.

The fact that it is not a point and something holds it together means that there are yet other interactions and motions of these interactions inside the electron. Probably these are interactions, which are not discovered yet, although it may be gravitation – huge at small distances.

Reference:

[1] P. Kusch – Internet List of the Nobel Prize Winners