Nikitin V. N., Nikitin I.V.

NEUTRON STRUCTURE HYPOTHESIS

The neutron is the kernel having an electron shell and positron contents

NEUTRON STRUCTURE HYPOTHESIS

Nikitin V. N., Nikitin I.V.

TC "NIKI"

Russia

Summary

Assumptions and hypothesis

- 1. A neutron the kernel having an electron shell and positron contents.
- 2. In "nuclear" measurement the neutron consists of 1839 electrons (cover) and 1839 positrons (contents).
- 3. The mass of a kernel is equal to the total mass of electrons.
- 4. The huge quantity of the unstable "elementary particles" resulting from compulsory destruction of elementary particles are only combinations of positrons and electrons.
- 5. In "nuclear" measurement the neutron, perhaps, has more difficult structure.

In "nuclear" measurement the neutron is the kernel consisting of an electron shell and positron contents.

Literature

1. http://viXra.org/abs/1508.0023.