The Basic Structure and Properties of Hadrons

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Abstract: show the basic structure and properties of Hadrons

Main Viewpoint & Result:

According to the Meson Theory [1], in the case of not accepting any new particles, get the following conclusions: protons and neutrinos are the most elementary particles; a \( \pi \)-meson consists of combination of an electron and a neutrino; a neutron consists of a proton combination and a \( \pi \)-meson, the \( \pi \)-meson as a sub-shell and afterbirth, parcels, covered with the proton [2].

Since an electron with a negative electric charge of an elementary charge; and a neutrino is not has any charge, so the \( \pi \)-meson which by they are combined that with a negative electric charge of an elementary charge, and a proton with a positive electric charge of an elementary charge, both the neutron magnetic moment, but without significant electrical.

REFERENCES
[1]< \( \pi \)-meson> ---http://en.wikipedia.org/wiki/Pion
[2]<A New Model of a Neutron Based on \( \pi \)-Meson>--- http://vixra.org/abs/1405.0206