

A New Model of a Neutron Based on π -Meson

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Abstract: put forward a new model of a neutron based on π -Meson

Main Viewpoint & Result:

We know, a Neutrino equals to its Antineutrino, and there be

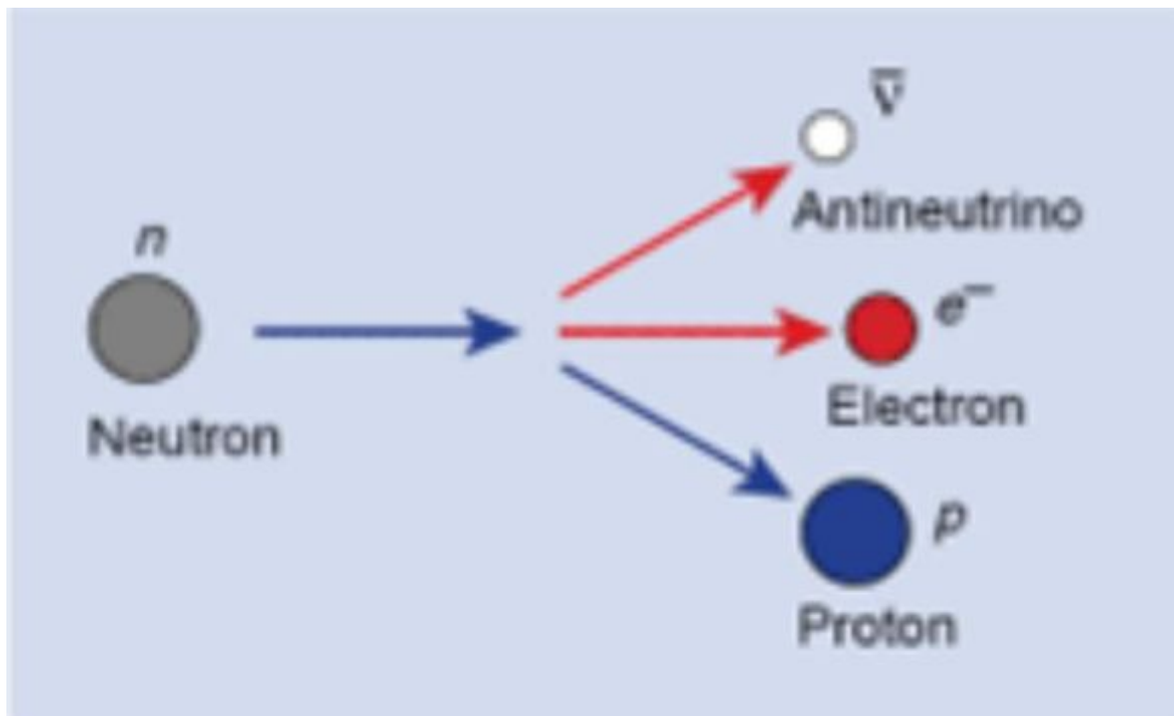
a π -Meson = an Electron + a Neutrino (Antineutrino)

Even

a Neutron = a Proton + an Electron + a Neutrino (Antineutrino)

Then, there must be

a Neutron = a Proton + a π -Meson



(The picture from the network, and not for any commercial purposes, thanks to authors)