

Version traduite de la page neutrons_forme_d_antimatiere.pdf

Page 1 Page 1

Neutrons formed antimatter

Neutrons can be formed as a result of a strong compression of a star plasma electrons and protons, come together in a much smaller than normal hydrogen atom that is formed within a proton and an electron,

in the same way a neutron can be made of antimatter in a plasma, for example, before the issuance of Radiation fossil that followed the Big Bang about 300,000 years later, in effect a negative proton or antiproton

negative can unite with a positive electron or anti-electron, in a plasma under high pressure. If there is more neutron consisting of antimatter neutron formed by material in the plasma under high pressure it had before the issuance of the CMB (which happened about 300 miles after the Big Bang), this could explain that there is a lot of antimatter in the form of neutron in our world, and these neutrons formed antimatter are very difficult to distinguish of a neutron formed matter.

We must not forget that annihilation of matter and antimatter occurs when there is difference in the sign of the electric charge, such as a positive proton can be annihilated by an antiproton négatif, the sign of the charges of the particles are reversed, then in my opinion, as the neutrons have no electric charge, a neutron consists of matter may therefore not annihilated a neutron consists of antimatter, in normal conditions.

It's not all specialists who think that antimatter has almost completely disappeared and the remaining material is the result of an excess of matter over antimatter has, however, several Experts believe that the amount of antimatter that exists is almost as important as amount of material present,

so I suggest that the current antimatter houses mainly in neutron formed by antimatter.

Finally neutrons in our world can be formed neutron antimatter or neutrons formed by matter, they are hardly distinguishable.

First discussion:

Forum: Astroclick,

for Section: astrophysics

topic: Time and Space, author: André Lefebvre (pseudo: Élie L'Artiste)

Web address:

<http://abcd.vosforums.com/temps-et-espace-t10404.html>