

The Origin and Formation Mechanism of Protons

Yibing Qiu

yibing.qiu@hotmail.com

Abstract: showing the viewpoint with regards to the origin and formation mechanism of protons

Main viewpoints and conclusions:

The proton is one kind of elementary particles and is an absolutely stable subatomic particles that has its own the same and consistent fundamental ingredient; a further internal spatial structures; is the basic unit component and module of all matter in the Universe which could appear and existence as a single individual at the state of alone and independent. ^{[1][2][3]}

Protons, is older than the *space-time* of the Universe; all protons are identical particles; all protons are generated with other type elementary particles in the same time; and, it is one kind of substances which at the state of gather and condensation; is the result of high energy effect (highly quantized) and formed hot (solid) coagulation.

References

[1] Proton

<https://en.wikipedia.org/wiki/Proton>

[2] The Structure of the Proton

<http://vixra.org/abs/1507.0184>

[3] Modeling the “Flicker” of Gluons in Subatomic Smashups

<https://science.energy.gov/np/highlights/2017/np-2017-03-a/>