Black Holes, White Holes, Pulsars and Neutron Stars

Yibing Qiu
yibing.qiu@hotmail.com

Abstract: showing a viewpoint about black holes, white holes, pulsars and neutron stars

Main viewpoints and conclusions:

The neutron state is the highest state in the density, temperature, and energy levels of the all matter in the Universe; and there exist

A neutron star = neutrons + a huge amounts of thermal energy = protons + \( \pi \)-mesons + + a huge amounts of thermal = protons + neutrinos+ electrons + a huge amount of thermal.

Black holes, White holes and Pulsars are all the neutron stars; and, they are the different external manifestations of the different states of neutron stars. [2][3][4][5][6]

Black holes are the neutron stars which at stable state- neutron state; White holes are the neutron stars which at have decayed or being at decaying state; Pulsars are the neutron stars which being at stimulated emission state.

References
[1] Neutron stars
https://en.wikipedia.org/wiki/Neutron_star
[2] Black holes
https://en.wikipedia.org/wiki/Black_hole
https://en.wikipedia.org/wiki/White_hole
[4] Pulsars
https://en.wikipedia.org/wiki/Pulsar
[5] The structure, properties and parameters of nucleons
http://vixra.org/abs/1503.0121
[6] Black-holes’ innate character and feature
http://vixra.org/abs/1608.0177