

The Wang–Germain Black Hole Hypothesis

Additions and updates towards the black hole hypothesis

Summarizing previous black hole theories (<http://www.vixra.org/abs/1303.0159>), I, Jeffrey Wang, would like to add some more information towards this black hole hypothesis.

The hypothesis of Jeffrey Wang

Black holes transport matter to other areas of the universe, further explaining the Big Bang Theory. As no “white holes” exist (coined by Nasir Germain, which is the opposite of a black hole), the only reasonable explanation is that matter heats and expands or compacts to become parts of the outer universe. The light sucked in the black hole is used to heat and compact matter, and then mysteriously reappears outside of the universe. In between this process, fusion and fission will occur. Neutrinos and quasars will deform to become new matter. Because of their special characteristics, they are strong enough to form an illusion that they come out the black hole, called the Wang-Germain Neutrino-Quasar Hypothesis.

New information that proves Jeffrey Wang's theory:

If the Big Bang Theory explains correctly, how would heat expand outwards and then cool down? That would create a very swift oscillation model, since heat spreads towards colder areas. Therefore, I leave Nasir Germain and other fellow astronomers and astrophysicists to decide on how black holes could transport mass, light, and energy to the outer universe.

The hypothesis of Nasir Germain

The collision of quasars and black holes will cause the black hole to crumble on itself and its gravitational force will cause it to destroy itself.

(This adds to the Wang-Germain Neutrino-Quasar Hypothesis)

© 2013 Jeffrey Wang and Nasir Germain – All Rights Reserved. Permission to copy is only permitted with strict attribution and precise copying.