

The Location of Charge Separation in the Universe

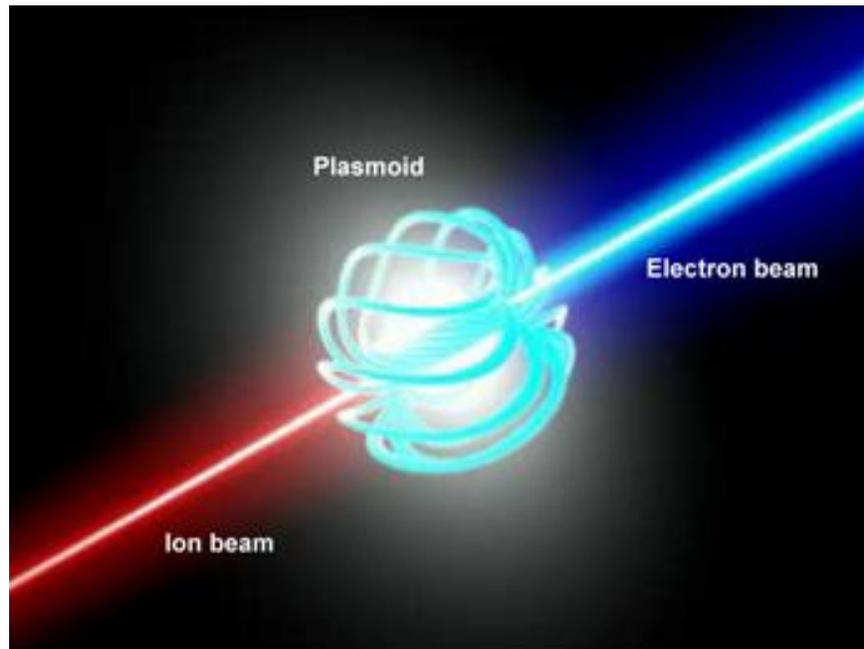
Jeffrey J Wolynski

March 13, 2013

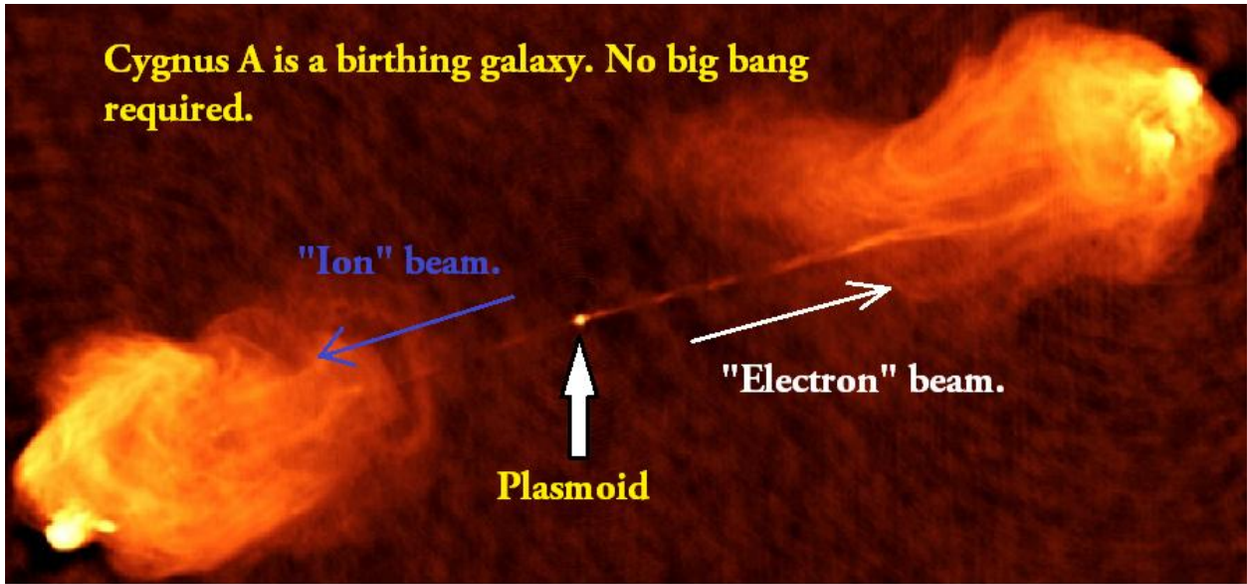
Jeffrey.wolynski@yahoo.com

Abstract: The objects that cause charge separation are labeled by mainstream scientists as “pulsars”, by the author as “embryonic galaxies” and by plasma cosmologists as “plasmoids”. Therefore it is reasonable to assume that the formation of new galaxies/charge separation/fusion occurs in objects called “pulsars/embryonic galaxies/plasmoids”. A borrowed illustration is connected to an actual picture of natural phenomenon. Fusion does not occur in stars, fusion occurs during galaxy birth.

It should be noted that the reader needs to focus their attention to the two pictures provided by the author and make a connection. The author has provided links in the references section of this short paper. The author does not understand why mainstream physicists are still taught Big Bang when the Big Bang is not a scientific theory.



Cygnus A is a birthing galaxy. No big bang required.



References

<http://www.holoscience.com/wp/wp-content/uploads/2012/04/Galactic-Center-Plasmoid.jpg>

<http://www.thunderbolts.info>

<http://wlym.com/archive/fusion/ijfe/19850101-IJFE.pdf>