

Correcting the Exoplanet Page on Wikipedia Concerning their Formation and Evolution

Jeffrey J. Wolynski
Jeffrey.wolynski@yahoo.com
February 26, 2016
Cocoa, FL 32922

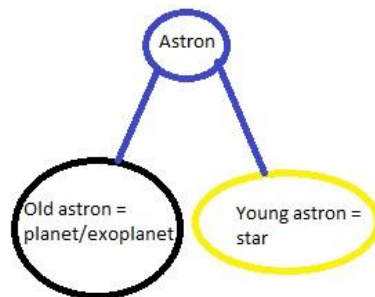
Abstract: Since Wikipedia will revert edits to account for status quo, regardless if status quo is incorrect, it is presented a correction to the exoplanet page to account for superior theory. The main purpose is to provide a timestamp of the events which are transpiring, as well provide an alternative to the dogma. The new theory is called stellar metamorphosis.

The new paradigm is quite different than what is currently accepted and taught by establishment. The main issue is with the formation and evolution of exoplanets. The incorrect interpretation is provided below directly cut and paste from Wikipedia:

Planets form within a few tens of millions of years of their star forming.

The correction:

A planet/exoplanet is an evolved, evolving or dead star. Young astrons adopt older ones as they move about the galaxy, forming astron systems.



<http://vixra.org/pdf/1510.0381v1.pdf>