Stars are Planets

Jeffrey J. Wolynski August 16, 2013 Jeffrey.wolynski@yahoo.com Cocoa, FL 32922

Abstract: It is expressed in simple laymen's terms 21st century science. Planetary formation is star evolution.

Step by step:

Plasma recombination forms gas.
Stars are made of plasma.
Stars become gas giants.

Or in reverse:

- 1. Gas ionization forms plasma.
 - 2. Gas giants are mostly gas.
 - 3. Gas giants become stars.

The rational conclusion:

Stars can recombine their plasma to gas, and
Gas giants can ionize to become plasma, then
Stars are planets.^{[1][2][3]}

References:

[2] Wolynski, Jeffrey (2012). Stellar Metamorphosis: An Alternative for the Star Sciences. <u>http://vixra.org/pdf/1303.0157vC.pdf</u>.
[3] Abruzzo, Anthony (2008). Are Planets the End Products Rather than the By-Products of Stellar Evolution?. The General Science Journal <u>http://gsjournal.net/Science-Journals/Research%20Papers-Astrophysics/Download/1160</u>.

[4] Oparin, Alexander (1924). The Origin of Life. http://www.valencia.edu/~orilife/textos/The%20Origin%20of%20Life.pdf.