The Astrophysical Principle

Jeffrey J. Wolynski Jeffrey.wolynski@yahoo.com July 9, 2016 Cocoa, FL 32922

Abstract: A new principle of human knowledge is presented to explain the structures that create life.

In the General Theory of Stellar Metamorphosis, stars cool and die slowly over many billions of years, so a new principle is presented to allow humanity to explain nature better.

"We can infer the future of stars by studying evolved, evolving and dead stars, which are called exoplanets."

This principle means that we can reverse engineer the Earth to determine what would have happened in its evolution while it was a gas giant, and we can reverse engineer gas giants to determine what will happen to much young brown dwarfs, and even reverse engineer those to determine what happens to much larger, hotter, younger stars like the Sun.