HAT-P-6 and HAT-P-6b in Stellar Metamorphosis

Jeffrey J. Wolynski Jeffrey.wolynski@yahoo.com May 9, 2017 Cocoa, FL 32922

Abstract: HAT-P-6 the host, and HAT-P-6b the companion, are placed on a graph according to stellar metamorphosis to determine their ages and stage of stellar evolution.

Establishment dogma says HAT-P-6 is billions of years old therefore its host it billions of years old, as to them host stars and their companions are the same ages. This is outdated theory and is rested on the failed, rotting paradigm of big bang creationism. HAT-P-6 is actually many millions of years old, and its companion HAT-P-6b the "Hot Jupiter" is a few hundred million years old. On the graph it means HAT-P-6 is about 90 million years old, and HAT-P-6b is about 450 million years old. This means the host is 4 times younger than its companion. This means the two objects are very similar in age, as opposed to the Earth/Sun relationship, where the Earth is ~ 80-120 times older than the Sun. It should be obvious to scientists that Earth is two magnitudes older than the Sun as it has rocks, which take vast amounts of time to form and the Sun does not. The HAT-P-6 system is very young, which also explains the fact that the "Hot Jupiter" has not disintegrated yet. It was recently adopted in astronomical terms. If it was a billion year old system, then the core of the newly forming planet in the center of HAT-P-6b would have been exposed already. Many billions of years of ripping away the outer atmosphere would leave no atmosphere. Establishment has no explanation for this simple system because they are still trying to inject life into their dead paradigm like Dr. Frankenstein.

