

The Real Age of Teide-1 in Stellar Metamorphosis

Jeffrey J. Wolynski
Jeffrey.wolynski@yahoo.com
July 22, 2017
Rockledge, FL 32955

Abstract: Using the Wolynski-Taylor diagram we can give a more accurate age of Teide-1. It is about 350 million years old, not 120 million as claimed by the dogma. This means it is almost 3 times as old. It should be obvious to the reader that astronomers do not understand that stars are young, hot and big planets. This means that any age determination they use absent this understanding will be inaccurate, inconsistent and invalid.

It is suggested to dispose of all currently accepted stellar evolution and planet formation models and theories, unless those models and theories state that stellar evolution is planet formation. Stars are the young hot exoplanets, no disks are needed for anything! Planet formation is the star gravitationally collapsing! Below is a diagram that shows that Teide-1 is nearly 3 times older than their claimed age for the object. It is a brown dwarf about 350 million years old, much older than the Sun. Teide-1 sits probably directly on top of the location for “brown dwarf”. It is about the 3 times the radius of Jupiter and the temperature of a regular brown dwarf. Unless establishment dogma realizes stars and planets are the same things, then they are just theorizing into oblivion.

