Stellar Age Location Theory vs. Stellar Metamorphosis

Jeffrey J. Wolynski Jeffrey.wolynski@yahoo.com October 30, 2016 Cocoa, FL 32922

Abstract: In the accepted sciences, the ages of stars and their companions can be determined by their location in specific areas. This is false for simple reasons. Explanation in provided.

In the accepted sciences, stars can have their ages determined by where they are located. This is false. That would be like saying I'm old because I'm in the nursing home visiting my grandmother. It is nonsense. The AA Tauri system is assumed to be 2.4 million years old, and it probably possesses a brown dwarf which makes it at least 260+ million years old. It is well known according to stellar metamorphosis that brown dwarfs are at least hundreds of millions of years old. In astronomy they do this a lot, they assume two objects are the same age because they are in the same vicinity. This is why they think the Sun is old like the Earth, yet clearly it is a very young, hot star relative to Earth. One only needs to look at a simple diagram to show this. As stars cool and die they morph. Astronomers do not realize this, unfortunately.

