

The Principle of Stellar Adoption

Jeffrey J. Wolynski
March 13, 2016
Jeffrey.wolynski@yahoo.com
Cocoa, FL 32922

Abstract: A new principle of celestial mechanics is presented to clarify the star sciences according to stellar metamorphosis.

“Stars adopt other stars and they evolve together once stable orbits are achieved.”

This means that all star systems are adoptive systems. They are all singular in their formation, but wander the galaxy adopting other objects forming systems. Basically it goes from chaotic stars wandering the galaxy to stable systems after they adopt other objects. Order arises from chaos in this manner, as well it means our own solar system is comprised of objects that all came from somewhere else in the galaxy or even other galaxies. Therefore we are dealing with an entirely different worldview of what we are studying, these objects are much grander in scale in both time and space than what 20th century astronomers could imagine.