

The Solar System Principle

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

Abstract: According to the Principle of Multiple nebulas inside of stellar metamorphosis theory, a new principle of solar systems is presented.

According to the Principle of Multiple nebulas in stellar metamorphosis theory, the solar system principle is stated,

“The Solar System is a multiple star system, as well as any star that has at least one evolved star (exoplanet) orbiting it.”

This principle means that any star system found with at least one exoplanet (evolved star) it can be classified as a multiple star system. A hot Jupiter orbiting another hotter host classifies it as a multiple star system, or binary system.