The Principle of Diminishing Gravitation

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

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

“As stars (astrons) evolve, the strength of their gravitational field diminishes.”

This means the oldest stars (astrons like the Earth, Venus, Mercury) will have very weak gravitational fields relative to young astrons. The young astrons like the Sun will have strong gravitational fields and will have lots of other objects orbiting it. This also means the youngest objects in a system are usually the centralized ones, as the older stars’ gravitational fields are too weak to hold onto other objects as effectively. Also it means the young astrons tend to be able to collect the most older astrons as they move about the galaxy. This is why Earth only has one major object orbiting it, Jupiter has many dozens of major objects and the Sun has many hundreds of objects. The Sun has star systems inside of its system!