

The Principle of Spherical Celestial Objects

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.

The vast majority of celestial objects are oblate spheroids, meaning mostly spherical structures. These objects, astrons, number into the hundreds of billions per galaxy. Their evolutionary timelines can be inferred as remaining mostly spherical as they evolve because gravitation keeps them round. This means any theory that relies on disk shaped structures to determine the evolution or the formation of mostly spherical structures is probably misguided. The principle is stated below.

“Gravitation keeps objects mostly spherical as they form and evolve.”