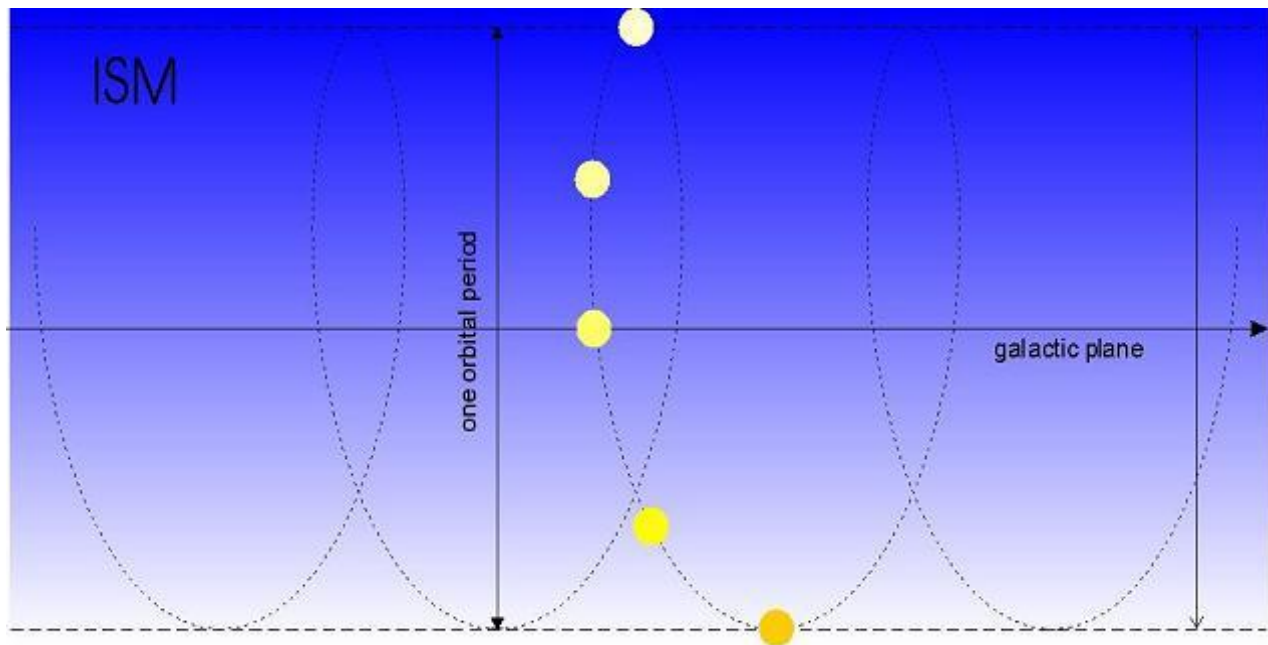


OUR STAR IS ROTATING ON A HELICAL ORBIT WHILE SPIRALING UP AND DOWN (SPIRAL OSCILLATION)



Credit: Jamal Shrair © Helical Universe

Abstract

According to my understanding, all structures in the Universe, including the largest one, are magnetically ordered and centrally powered. The Milky Way follows this standard cosmic model. The astronomical objects and celestial bodies of our galaxy are connected to each other and ultimately to the extremely powerful magnetic field at its center. This is the reason why stars, star systems and star clusters orbits each other and also around the central magnetic field, which is considered in mainstream physics to be a super-massive black hole. The Sun, is also part of this galactic magnetic order and cannot be an exception among at least 100 billion stars. Those stars are not scattered randomly, but they are ordered into different groups that are orbiting each other. Thus, without a doubt, the Sun is a member of star system which orbits a larger star cluster. In fact, calculations and observations show that the solar system is linked to another star

system. However, realizing the complete physical reality of our star is the biggest scientific task. The Sun is the cosmological candle that allows us to visualize the whole Universe. But, only when we can light it up on the surface of the Earth, we will be able to visualize the Universe and truly understand the force that powers it.

Read the whole article at the following Link <https://watchers.news/2018/04/14/our-star-is-rotating-on-a-helical-orbit-while-spiraling-up-and-down-spiral-oscillation/>