

16 Psyche in Stellar Metamorphosis

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Abstract: The asteroid 16 Psyche is claimed to be a protoplanet that did not continue its formation process in the “early solar system”. This is false. The asteroid is a piece of the core of a dead star according to stellar metamorphosis.

The asteroid 16 Psyche is mostly comprised of iron/nickel composite. Since there is no heating mechanism in outer space to melt together the vast amount of iron/nickel into a giant oblong ball, it is much more reasonable to consider that it is the debris of a long dead star. It has had the majority of its layers ripped away, even parts of the core matter itself. The heat, gravitational field and time required to collect those amounts of iron/nickel only exist inside of stars. A video of the process of stellar evolution as it occurs is provided below, as it will be noticed that the iron/nickel cores grow inside of stars as they cool and die. Once they are completely dead, they just wander the galaxy smashing into other objects, leaving a vast array of different material left behind. All asteroids are just pieces of dead stars, nothing more, nothing less. Any left over magnetic field present in this object will only signal the fact that it was a part of a much larger object, which possessed a dynamo to magnetize it.

<https://www.youtube.com/watch?v=tGES3MnMhfQ>

The mission proposed to visit this asteroid will not return excess information that is not already present found in meteorites on the Earth. If anything, the value to the mission to 16 Psyche will provide is how to appropriately design a type of device that can anchor itself to a really dense, hard object, so that the mistake of the Philae lander will not be repeated.