The Coherency Principle of Stellar Metamorphosis

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Abstract: A new principle of stellar evolution is presented to clarify the idea of stars ejecting remains as they are born and evolve.

According to stellar metamorphosis, the ejected remains of a star during its birthing and evolution do not form coherent objects 1 cm and bigger. The remains are ejected so violently that any coherency of the particles is mostly non-existent. The particles can be small molecules, ions and electrons, but nothing of significant size. The only coherent object left over from a star’s birth is the star itself and huge clouds of incoherent particles that will never coalesce due to the vacuum being absent pressure. This means that the objects currently orbiting the Sun are completely independent of it in terms of formation.

“When a star is born its remains are incoherent particles that cannot form anything of significant size, as stellar birthing is too violent to allow for the classical mode of planet formation in a protoplanetary disk.”

This principle states quite clearly that the Sun was born long before there were objects orbiting it. Those very same objects were also wandering the galaxy or were even in orbit around each other to a certain extent in arrangements that are currently not considered by establishment, such as Mercury being a satellite of Jupiter, the Moon and Earth both being satellites of Saturn, etc. The seemingly organized orbits as they currently stand is but a temporary illusion, their past was highly chaotic which stretches over billions of years and we just happen to live on the Earth when it does not appear so.