The Vortex Principle of Stellar Metamorphosis

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Abstract: In this paper it is explained that a star/planet or star system in a disk configuration cannot be formed in a vortex according to stellar metamorphosis.

Establishment astronomy ignores basic physical concepts, such as angular momentum, when they form star systems (the solar system in particular). If a disk of gas spins for any reason, the gas will move away from the center and the central region will be of very low density, preventing the formation of anything of significance. The high density material and the majority of the mass of the spinning disk will move to the outer regions because it is trying to conserve angular momentum. This means that if the solar system were to be formed from a spinning disk, then there should not be anything in the center of it, meaning no host star, the Sun!

"A star/planet (astron) or a star (astron) system in a disk orientation can not form from a spinning vortex."

This paper is just a re-stating of the very well known problem in astrophysical understanding, the angular momentum problem of solar system formation. How did Jupiter and Saturn get the majority of the angular momentum of the solar system, when the Sun has the majority of the mass? It is impossible, yet, mentioned to people in physics forums they try to explain it away, and question you on YOUR credentials, as if understanding basic physics requires it! Basic physical understanding of nature rules the protoplanetary disk theory of planet/star formation caput, and it can be ignored. As well, with this vortex principle, it becomes apparent that no object can form in a vortex, and any mechanism that caused a star to spin at a high rate happened AFTER it was formed.