Gravitational Instability Forming Structures is Nonsense

Jeffrey J. Wolynski
Jeffrey.wolynski@yahoo.com
Cocoa, FL 32922

Abstract: It is hypothesized that using the term “gravitational instability” to explain why structures form in the universe is nonsense, as well as empirically false.

To birth a star according to stellar metamorphosis you need huge electrical and magnetic forces to bind together and heat the interstellar cloud. Gravitation of said body simply does not exist yet because the body has not formed. Therefore, to state that there is “gravitational instability” of the cloud causing it to collapse is to ignore reality. How can there be an instability of a force which does not impact the surroundings yet? This contraction of reasoning is present even inside of Wikipedia, as there is only one reference to this nonsense.[1] To further drive this common sense view across to the readers of this paper, it is proposed as a challenge to show anywhere on the Earth or Sun or any fully formed star in general a spot where gravitation is unstable.