Jeans Mass/Jeans Instability is Pseudoscience

Jeffrey J. Wolynski
jeffrey.wolynski@yahoo.com
Cape Canaveral, FL 32920

Abstract: It will be explained that Jeans Mass or Jeans Instability is pseudoscience, and the rules for initial star formation are severely outdated.

In the established models for stellar birth, ionization is completely ignored and well as an explanation as to where all the energy came from to ionize such a large cloud, yet all birthing stars are comprised of ionized matter. There is no mechanism in the establishment model for star evolution providing for initial ionization of the gas cloud to plasma. Nothing in establishment astrophysics addresses the ionization energy required to take the interstellar gas and make it a plasma. This is a basic thermodynamic phase transition which needs to be addressed, or else all establishment models for stellar birth can be considered pseudoscience. The pseudoscience includes initial mass functions and all stellar evolution models. Ignoring the ionization energy required to form a star means ignoring stars themselves in favor of mathematical pseudoscience such as Jeans Instability and other pseudoscience (fake science) such as initial mass functions.