The Location of Fusion Reactions

Jeffrey J. Wolynski

January 4, 2013

Jeffrey.wolynski@yahoo.com

Abstract: Since the fusion model for the Sun has been falsified as well as Big Bang, an actual location for fusion reactions is hypothesized based on observations and not mathematical fantasy rooted in vast arrays of ad hoc particle physics.

The eyes are useless if the mind is blind. This statement rings truer than ever in the 21st century. It is common sense that if fusion is happening, also known as the creation of matter, then this process should be able to be observed in the universe. Brushing this underneath the rug by authority has been the goal for the past 100+ years regardless if we can observe matter being created! There is no need to hide behind the excuse that we cannot see inside of stars and that only the people intelligent enough to do complex vector analysis and mathematics understand the universe. These excuses are perfect for authority and irrelevant to real scientists.

The Crab Nebula also known as M1, NGC 1952 and Taurus A is currently creating new matter on a consistent basis! The “pulse” of a pulsar is simply fusion “bombs” going off. They are rapidly rotating as we can see the material conserves angular momentum and is ejected bilaterally along the axis. These are the most violent objects in the universe. The authority wants you to believe that this is the left over remains of a random star exploding. [1] This is wrong. It is a baby galaxy/quasar creating matter. A diagram of M1 is provided below.
References