Stellar Metamorphosis: What a Quasar/Embryonic Galaxy Looks Like Up Close

Jeffrey J Wolynski Jeffrey.wolynski@yahoo.com October 7, 2013 Cocoa, FL 32922

Abstract: According to establishment and their thought police on Wikipedia, the Crab Nebula or M1, is the remains of an exploding star. This is horrendously absurd. M1 is an embryonic galaxy. It resembles a homo-polar motor, is expanding, has a central pulsar and will eject from the Milky Way becoming a galaxy itself many millions of years in the future.

Four pictures of M1 are provided below. This is what a quasar looks like up close. This is incredibly blasphemy to the religion of Big Bang, because it means there was no bang. Baby galaxies are formed inside of ancient galaxies like acorns on an oak tree. The process of galactic ejection was observed by Halton Arp. Quasars eventually leave and become galaxies themselves given enough time.

It is thus posed as a challenge to the reader. What explosion leaves spidery tendrils and filaments pulsating around an active, still present core of superhot plasma? The author was in the Marines and is familiar with explosions. In a grenade or artillery explosion there is nothing left over. All the material expands outwards leaving nothing. The astrophysics people are completely clueless and detached from reality.

