

Stellar Metamorphosis: Why Pulsars Pulse

Jeffrey J. Wolynski
Jeffrey.wolynski@yahoo.com
November 14, 2013
Cocoa, FL 32922

Abstract: Since neutron stars do not exist an actual physical explanation for why pulsars pulse is provided.

Pulsars pulse because they are both inductors and capacitors. The material is in a perpetual state of inductance back to capacitance.

1. The object is formed from interstellar helium magnetically confining itself as it resembles a super conductor in the cold reaches of outer space. Any sort of electrical energy input will consistently remain inside of the pulsar as they are definitely cold enough to keep the current flowing indefinitely.

2. Thus the material serves as an inductor as it is forming, but does not remain stable, so

3. It releases the magnetic energy it has stored as electrical current (EM pulse), but since the electrical current has nowhere to go it

4. Gets stored back into the pulsars as a magnetic field which then builds back up with electrical energy until the magnetic field grows too big, which then releases electrical energy out again as a pulse of light/radiation.

Pulsars are not spinning "neutron stars", neutrons decay in 15 minutes. They are more like alternating current magnetic energy storage mechanisms. Since the alternating current frequency is so high in some cases it will produce the skin effect, in which the current is localized in the surface of the object. As the pulses slow down the skin effect decreases and the center of the pulsar will connect and send out material in bi-lateral configurations at almost luminal velocities. See you later black holes, you are not needed! The authors best guess is that when the pulsars are young they look like doughnuts and are not spherical at all as taught by establishment scientism. The center of a pulsar dying is where all matter is created, not in stars as taught by the establishment scientism. Stars are the dissipative structures which neutralize the charge of the matter as it exits the core of the newborn galaxy.