

Impossible “Neutron Star” Shatters Theory

Source: [ThunderboltsProject](#)

What is a neutron star? Astronomers tell us that these tiny yet massively dense objects form by gravitational collapse from the remnants of a massive star that has exploded. The theoretical neutron star was invented to try to explain highly intense bursts of energy from tiny regions of space. However, no one has ever seen a neutron star. Rather, scientists infer the objects existence when interpreting energetic emissions in deep space. Does a better explanation exist in the domains of plasma cosmology and the Electric Universe?