

Basic EVO Questions

by

Ken Shoulders © 2008

View of Existing Science

What I say about EVOs is viewed as the ultimate heretical doctrine by established and entrenched science because my vanguard statement is that many sacrosanct laws of present, single particle physics are baloney when considered from the multi-universe view I advance. For example: neither charge nor mass is fixed in magnitude and energy does not equal mass times the velocity of light squared. In addition, matter, even biological life forms, can be teleported with ease in concealed form at thousands of times the velocity of light. Nuclear transmutation is a trivial act, as many cold fusion workers have already revealed. This is dissent heresy from a normal, existing science point of view.

What is an EVO: An entity either containing or being composed of over a trillion electrons, which gives them all back to the single electron world upon their obliteration.

How is an EVO Made: They are ubiquitous and usually made by sparking processes. The spark you make by static electricity contains mainly EVOs. Even breaking a rock or rapidly forming a bubble makes EVOs.

How Are EVOs Destroyed: They can be destroyed by contact with a high voltage, metallic anode.

What Shape do EVOs Have: They almost always appear as being spherical when we see their effects.

How Big Are Single EVOs: Their size ranges from several electrons to over the diameter of a hair.

How Are EVOs Measured: They can be made to give out either light or electrons and be seen visually.

How Are EVOs Controlled: Very much like free electrons.

How do EVOs Affect Each Other: They usually join into super clusters showing great order.

How Do EVOs Effect Material: They skate on electrical insulators but explode conductors into atomic fragments and transmute the fragments.

What States Do EVOs Take: I assign a white state to very active EVOs expressing high charge and mass and black to vanishing, almost massless EVOs. There are almost an infinite number of gray states between white and black.

Can EVO States Be Changed at Will: Yes. A device I call a modulator can change the EVO state between maximum white to the darkest containable black state.

What Happens To Very Black EVOs: They disappear completely. The charge and mass vanish.

How Fast Do EVOs Go: From zero to superluminal velocities in principle, although we presently have no means for verifying the fastest state.

Can EVOs Interact With Normal Atoms: They can encapsulate and transport normal atoms to super high velocity at very low propulsion voltage due to the reduced atomic mass.

Can EVOs Be Used For Energy Production: Yes, electrical output is achieved by accelerating them at low energy cost in the low mass, black state and then converting them to a high mass white state for high energy extraction by normal electric field induction. The process is then repeated using the same EVO that is first rejuvenated and then re-energized.

Can EVOs Be Used For Propulsion: Yes, propulsion is achieved by using only $\frac{1}{2}$ the energy production cycle in what is called mass rectification by which the EVO runs white in one direction and black in the other resulting in unidirectional thrust generation without any mass being lost from the system.

How Large Can EVOs Be Made: Unfettered growth results in unstable or potentially explosive EVOs above a size of about 0.1 millimeter. Ordered growth of arrays has no known upper size limit.

Are EVOs Harmful: They readily penetrate any material when in the black state. If excited from the black to the gray or white state while within a biological specimen, they give off a harmful electron shower whose damage resembles nuclear radiation. When a single white EVO state strikes a biological specimen, it feels like a small shock or sting. Interaction with solid material, as in solid-state cold fusion reactions, produces a form of uncontrolled EVO radiation that cannot be shielded and is potentially harmful.

Can Weapons Be Made Using EVO Technology: Absolutely. Weapons are the easiest use for EVOs that can be visualized at this time.

Is There A Way to Protect Against EVO Weapons: There appears to be a kind of shield possible but it is difficult to do.

Can Large Objects Be Covered With EVOs: That appears possible by essentially knitting EVOs into a form of blanket used for completely covering sequestered physical objects.

Would The Properties of Sequestered Objects Resemble Those of EVOs: It is thought they would.

Would Sequestered Objects Have Low Mass and Superluminal Properties: It would seem so from measurements on small groups of particles.

Would These Objects Be Visible: Not while the EVO sheath was black.

Would This Ensemble Run Into Things And Break: No. It would pass through objects with only minor physical contact.

Would Contact Be Possible With Presently Unseen Objects: It is possible that an entirely new dark matter world exists that could be discerned from this new EVO dais or podium. Space is literally filled with things we cannot see from our limited vantage point. EVOs will give us a whole new vista of what does not appear to us in this dark form.