

# Observations of Overlooked Power Flows Lets Us Describe the Beginning of our Physical Universe

*Saturday, 1 November 2025 17:30 (15 minutes)*

Overlooked –1st of 6 power flows:

Just strike a match and the ancient atom electrons, pushed by a strong energy force, slips from its harness, like a stone from a sling, emerge as light/photons, out instantaneously at 186,282 mps, requiring continuous dark energy<sup>1</sup>.

1 [This energy enabled the electron to resist the powerful attraction of the proton by orbiting in a spirographic pattern since created eons ago. Visual proof of this spirograph orbit provided by the 1984 scanning electron microscope 'pictures' of ball bearing shaped atoms.]

2nd, 3rd, & 4th : Evidence of this instantaneous active dark energy is found operating continuously in firework displays, dynamite explosions, and very powerfully in chain reactions, atomic bombs, and in the light photons coming from the fusion/furnace of galactic star atoms.

5th: This evidence was overlooked by all up to now, this Active Dark Energy fueling every atom's electrons found in all the electrons in every atom in all the stars, in all the galaxies out to the edge of space since created billions of years ago indicates that that field of dark energy must be far greater than our visible universe, perhaps infinite in order to power all galaxy star atoms, filling the whole visible universe, and consequently must have existed before the beginning of our physical universe.

The Beginning Initial (big bang like) Event:

6th: That active Dark Energy, prior to that Initial Event, permeated our universe running every kind of pattern until a sufficient amount –formed laser like beams that converged onto a small enough area (like that 1997 Stanford Lab Experiment, creating some very tiny atomic matter from huge laser energy beams) and explosively combined virtual particles creating all the atoms filling our Universe –the beginning of our Physical Universe replacing big bang from nothing.

**Author:** SVEN, Charles

**Presenter:** SVEN, Charles

**Session Classification:** Saturday Afternoon Session 2