Abstract Submitted for the FWS19 Meeting of The American Physical Society

Creation Of Our Universe And Dark Energy Described Using Common Old 3D Physics CHARLES SVEN¹, Author - The Big Bang Book: How, Where, & When Demonstrated — The most important thing is what Feynman told us: "All things are made of atoms." Today's cosmological concept is that our Universe's atoms were created from a 'singleton' popping out of 'nothing' and not well received. That indicates that we need a better explanation. We seek observational answers to questions of today using microscope and telescopes. Pertinent old facts allows us to understand atoms and how 'physics' of dark energy was employed before, during, and after Big Bang. Assembling 13.8 billion year old spherical atoms into a match, when struck, emit light photons at 186,282 m/sec, indicating that some energy must drive atom's electrons. A gram's worth of uranium atoms; redirects its power source in an atomic bomb. Both fission and fusion; redirects power in star's atoms. Chaotic Dark Energy prior to Big Bang, converged and created matter just like at Stanford where atomic matter was created in 97. Based on above, plus more, we find that creation of our Universe was constructed out of chaotic Dark Energy -vast, powerful, and timeless, existing prior to Big Bang and continues to drive atoms based on all the stars shinning in all the galaxies in our Universe.

¹I am an independent cosmology researcher for 20 years and I have presented my studies at 7 philosophical and 15 science conferences that includes three this spring and are all listed at my web site; http://www.allnewuniverse.com/public-talks/

Charles Sven Author - The Big Bang Book: How, Where, & When Demonstrated

Date submitted: 07 Oct 2019 Electronic form version 1.4