

Creation of Our Universe: A Feynman-Like Analysis of New Physics

Charles Sven
cjsven@comcast.net

Abstract. Much new physics since the 1930's has been discovered in a variety of expanding scientific disciplines that have a direct bearing on the study of cosmology, not all apparently related and not currently organized into one cohesive structure. The consequence of this Feynman-like analysis, starting from scratch using only observations and replicated experimental results, combines these new disciplines starting with the conversion of energy into matter conducted at Stanford labs in '97, then adds dark energy, the Super-Kamiokande ageless atom/proton study, the Hubble's Deep Field observations, the recording of the 13.7 billion year old CMB cosmic microwave radiation sightings and other equivalent discoveries. All these reassembled describe the dark energy source of the Big Bang Explosion in Pre-Existing Space. This then dramatically changes the way we calculate the age of our atoms, galaxies, and Universe.

References

[1] <http://www.allnewuniverse.com/Creation-of-Our-Universe-11th-of-March-2013.pdf>