In this paper we will attempt to make a calculation model for the paper

http://vixra.org/abs/1901.0357 The Universes Components Effects in Space Time now when we look at a star that is effected by the expanding universe we find that the star becomes smaller to the viewer now when we look at the star after c seconds or 299729458 seconds we find that the star should become 299792458 smaller but this model says that the star should produce the rest mass as an electromagnetic radiation