

What is Dark Matter By Andrew Nassif

Dark Matter, according to Theoretical Physics and Quantum Physics, is believed to be matter that composes a large amount of mass in our universe. Dark Matter can not be seen with telescopes and it is believed to not emit light or electromagnetic radiation at any level. My hypothesis on Dark Matter is that it is that everything is composed of it but dark matter can be different at some accounts. For example the matter that we are composed of are many atoms and particles that make up the cells of life. However the matter that the universe is composed of can be made out of different subatomic particles such as ones of lighter and ones heavier depending on the object or element that dark matter is composed of. I also think that trying to characterize everything as a composition of a single type of dark matter is scientifically incorrect.