Dark Matter a la Cold By RICARDO.GIL@SBCGLOBAL.NET 12/20/2017

Take a photon cool it down to -273 K and maybe even add alot of pressure to it, at very cold temp it slows down to 10 m/s**2 (MIT Lab) and it has minimal electrical charge. At minimal electrical charge, add a charge or bombard it with a positive charge, Dark Matter Positron No???

