

as discussed in the previous paper energy theory masses tend to get more energy other than its eat mass energy in the form of kinetic energy let's assume that the two masses would repel

Now imagine have two big masses one on the far right and the other on the far left what happens is that they would repel but imagine putting two small other masses between the two big masses what would happen is that the two small masses would come near each other because of the the two big masses on the outside pushing them towards each other giving the illusion of gravity which is hence the anti gravitational toe

Let's start with wave particle duality by De broglie: The reason why photons have the speed of light but different energies is because It's that the photons move in one direction after being pushed by electrons and as they are being pushed forwards the are also pushed backwards by masses in front of it This makes the photon oscillate to the right and left up and down to it's forward direction it's just a mass getting bullied by every mass

relativity by einstein: If you go faster you get bullied more by masses in front of you Your wave like vibration increases energy increases you do more actions and you do more at the same time and that explains time dilation in special relativity now in general relativity the masses are blue shifted when going towards a large mass because of the push increasing as well(increased bullying)

quantum physics: The single slit model have not much variation in the positioning of electrons due to the fact that when you shoot an electron through one slit it's bullied by the two sides of the slit but then it's not enough to make it change course But when you add two slits after the first slit The crescendo of bullying magnifies And it starts to go far places from the middle