"Photons' gravity": push-pull effect /quantum gravity

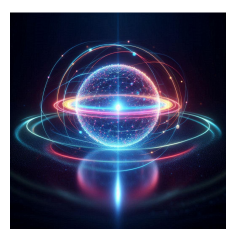


Illustration: The spin, the force, the direction and the move. How you gonna know if its going on a groove (Referencee: DMX - Damien)

This document is a result of the possibility that a photon attracts a photon.

'If it's wrong it's right, if it's right it's wrong' - Ref. Schroedinger and interpretations

- Light bends
- Relativity affecting perception
- Sensitivity / retinal ganglion cells

If the superior force is the driving part of why matter (holographic matter) attracts in our universe, the contradictional force is something which gives us the pull (repulsive force). A photon is a result of an electron changing position and has an interaction to a positronal field, like particle coherence. The attractive force will therefore most likely also operate in the same manner when it comes to quantum mechanics. Maybe, hopefully.

In earlier documents, the word elastic is used. Plasticity seems to be a template for most matter and also how consciousness and perception has a tendency to affect / improve / regulate holographic matter considering pathways of signals or elementary particles behavior. This seems to have a tendency to be the key between classical physics and the quantum realm. To immerge and merge these two fields, this might be a starting point for understanding.

As an earlier statement: 'Movement creates thinking' follows a new possible theorem:

- Movement creates light/photons (for perception as a human being)

Following up on Quantum Gravity Doc 2.1. Quantum gravity equals holographic surface structural tension, then equals a tension between electrons. Tension attracts, and the forces of push/pull thereby is governed by a constant for when, or at which point, the particle will retreat. By retreat meaning that something of a higher value for the electron makes another force take over (control it, in other words). This is hereby referred to as the zero-zero effect..